
Subject: PCI expansion?

Posted by [excelav](#) on Tue, 03 Jun 2008 07:25:58 GMT

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

I wonder if these would work for Paris or UAD-1 cards? I think DeeJ spotted these first.

http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html

<http://virtuavia.eu/shop/pdf/pcie2pci.pdf>

<http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html>

<http://virtuavia.eu/shop/pdf/exp2pci.pdf>

Subject: Re: PCI expansion?

Posted by [Tom Bruhl](#) on Tue, 03 Jun 2008 14:43:43 GMT

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

This is a multi-part message in MIME format.

-----=_NextPart_000_000E_01C8C566.B158EBF0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Hi James,

Those boxes look a little short for an EDS card. UAD would fit though. I wonder about IRQ assignments. Maybe not as workable as the Magma option?

Tom

"James McCloskey" <excelsm@hotmail.com> wrote in message =
news:4844f206\$1@linux...

I wonder if these would work for Paris or UAD-1 cards? I think DeeJ =
spotted
these first.

http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html

<http://virtuavia.eu/shop/pdf/pcie2pci.pdf>

=

<http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html>

<http://virtuavia.eu/shop/pdf/exp2pci.pdf>

I choose Polesoft Lockspam to fight spam, and you?

<http://www.polesoft.com/refer.html>

-----=_NextPart_000_000E_01C8C566.B158EBF0

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD>

<META http-equiv=3DContent-Type content=3D"text/html"; charset=3Diso-8859-1">

<META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>

<STYLE></STYLE>

</HEAD>

<BODY bgColor=3D#ffffff>

<DIV>Hi James,</DIV>

<DIV> </DIV>

<DIV>Those boxes look a little short for an =
EDS=20

card. </DIV>

<DIV>I wonder about IRQ assignments. =
Maybe not as=20

workable as the Magma</DIV>

<DIV>option?</DIV>

<DIV> </DIV>

<DIV>Tom</DIV>

<DIV> </DIV>

<DIV> </DIV>

<BLOCKQUOTE=20

style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">

<DIV>"James McCloskey" <<A=20

href=3D"mailto:excelsm@hotmail.com">excelsm@hotmail.com> wrote =
in message=20

<A =

href=3D"news:4844f206\$1@linux">news:4844f206\$1@linux...</DIV>
I =
wonder=20

if these would work for Paris or UAD-1 cards? I think Dee=20

spotted
these first.

<A=20

=

href=3D" <http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2-9809.html>

--

Chris Ludwig

ADK Pro Audio
(859) 635-5762
www.adkproaudio.com
chrisl@adkproaudio.com

Subject: Re: PCI expansion?
Posted by [Tom Bruhl](#) on Tue, 03 Jun 2008 15:24:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_009A_01C8C56C.5EFCE130
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

There ya go.

"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message =
news:48455af3@linux...
oops sent this via email instead of news group.

Hi James,
We tried it here and it didn't seem to on anything.
Also the power supply will be way under powered for anything like a =
UAD.
Too short for a Paris card.

Chris

James McCloskey wrote:
> I wonder if these would work for Paris or UAD-1 cards? I think Deej =
spotted
> these first.
>=20
> =
http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2 9809.html
>=20
> http://virtuavia.eu/shop/pdf/pcie2pci.pdf
>=20
> =
http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion -box-p29858.h=
tml

>=20
> http://virtuavia.eu/shop/pdf/exp2pci.pdf
>=20

--=20
Chris Ludwig

ADK Pro Audio
(859) 635-5762
www.adkproaudio.com
chrisl@adkproaudio.com

I choose Polesoft Lockspam to fight spam, and you?
<http://www.polesoft.com/refer.html>
-----=_NextPart_000_009A_01C8C56C.5EFCE130
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>There ya go.</FONT></DIV>
<DIV>&nbsp;</DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"Chris Ludwig" &lt;<A=20
  href=3D"mailto:chrisl@adkproaudio.com">chrisl@adkproaudio.com</A>&gt; =
wrote in=20
  message <A =
href=3D"news:48455af3@linux">news:48455af3@linux</A>...</DIV>opps=20
  sent this via email instead of news group.<BR><BR>HI James,<BR>We =
tried it=20
  here and it didn't seem to on anything.<BR>Also the power supply will =
be way=20
  under powered for anything like a UAD.<BR>Too short for a Paris=20
  card.<BR><BR>Chris<BR><BR><BR>James McCloskey wrote:<BR>&gt; I wonder =
if these=20
  would work for Paris or UAD-1 cards?&nbsp;<BR>I think Dee j =
spotted<BR>&gt; these=20
  first.<BR>&gt; <BR>&gt; <A=20
```


>We tried it here and it didn't seem to on anything.
>Also the power supply will be way under powered for anything like a UAD.
>Too short for a Paris card.
>
>Chris
>
>
>James McCloskey wrote:
>> I wonder if these would work for Paris or UAD-1 cards? I think DeeJ spotted
>> these first.
>>
>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html
>>
>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>
>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html>
>>
>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>
>>
>
>--
>Chris Ludwig
>
>ADK Pro Audio
>(859) 635-5762
>www.adkproaudio.com
>chrisl@adkproaudio.com

Subject: Re: PCI expansion?
Posted by [kerryg](#) on Tue, 03 Jun 2008 22:59:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hmm, good questions; never occurred to me to mod the case. Thinking about giving it a try? If you did it carefully, you could probably reassemble it fairly easily.

Here's something that would give me pause, though - "PCI Slots are fully Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't it 2.3 and forward that PARIS cards don't work with any more?

- Kerry

On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey" <excelsm@hotmail.com> wrote:

>
> Chris did You test this out personally? Which one did you test out, the PCIe

> or Card Bus? I'm wondering how hard it would be to add a bigger power supply,
> what do you think? It's a lot less money than the Magma, about half the
> price.
>
> It would be no big deal to modify the case or drop it in to a larger case
> so you could use full size Paris cards.
>
> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>> opps sent this via email instead of news group.
>>
>> HI James,
>> We tried it here and it didn't seem to on anything.
>> Also the power supply will be way under powered for anything like a UAD.
>> Too short for a Paris card.
>>
>> Chris
>>
>>
>> James McCloskey wrote:
>>> I wonder if these would work for Paris or UAD-1 cards? I think Deej spotted
>>> these first.
>>>
>>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html
>>>
>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>>
>>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html>
>>>
>>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>
>>>
>>
>> --
>> Chris Ludwig
>>
>> ADK Pro Audio
>> (859) 635-5762
>> www.adkproaudio.com
>> chrisl@adkproaudio.com
>

Subject: Re: PCI expansion?
Posted by [Aaron Allen](#) on Wed, 04 Jun 2008 05:59:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the wrong side (front/back relevant) if it does not work, I believe. EDS needs 5v, I think the spec for 2.3 might be 3.3vdc... working off memory here, but if

somebody wants to google it that might get them started.

AA

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message
news:C46B1ADF.B0D5%kg@kerrygalloway.com...

> Hmm, good questions; never occurred to me to mod the case. Thinking about
> giving it a try? If you did it carefully, you could probably reassemble it
> fairly easily.

>
> Here's something that would give me pause, though - "PCI Slots are fully
> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't it
> 2.3

> and forward that PARIS cards don't work with any more?

>
> - Kerry

>
> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey"
> <excelsm@hotmail.com> wrote:

>
>>
>> Chris did You test this out personally? Which one did you test out, the
>> PCIe
>> or Card Bus? I'm wondering how hard it would be to add a bigger power
>> supply,
>> what do you think? It's a lot less money than the Magma, about half the
>> price.

>>
>> It would be no big deal to modify the case or drop it in to a larger case
>> so you could use full size Paris cards.

>>
>> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>> opps sent this via email instead of news group.
>>>

>>> HI James,
>>> We tried it here and it didn't seem to on anything.
>>> Also the power supply will be way under powered for anything like a UAD.
>>> Too short for a Paris card.

>>>
>>> Chris

>>>
>>>

>>> James McCloskey wrote:

>>>> I wonder if these would work for Paris or UAD-1 cards? I think DeeJ
>>>> spotted
>>>> these first.

>>>>

>>>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html
>>>>
>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>>>
>>>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html>
>>>>
>>>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>
>>>>
>>>
>>> --
>>> Chris Ludwig
>>>
>>> ADK Pro Audio
>>> (859) 635-5762
>>> www.adkproaudio.com
>>> chrisl@adkproaudio.com
>>
>

Subject: Re: PCI expansion?
Posted by [erlilo](#) on Wed, 04 Jun 2008 07:05:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

Can this help?

http://h20000.www2.hp.com/bc/docs/support/SupportManual/c002_56779/c00256779.pdf

Erling

"Aaron Allen" <know-spam@not_here.dude> skrev i en meddelelse
news:484631a3\$1@linux...

> IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the
> wrong side (front/back relevant) if it does not work, I believe. EDS needs
> 5v, I think the spec for 2.3 might be 3.3vdc... working off memory here,
> but if somebody wants to google it that might get them started.

>

> AA

>

>

> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message
> news:C46B1ADF.B0D5%kg@kerrygalloway.com...

>> Hmm, good questions; never occurred to me to mod the case. Thinking about
>> giving it a try? If you did it carefully, you could probably reassemble
>> it

>> fairly easily.

>>

>> Here's something that would give me pause, though - "PCI Slots are fully

>> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't it
>> 2.3
>> and forward that PARIS cards don't work with any more?
>>
>> - Kerry
>>
>> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey"
>> <excelsm@hotmail.com> wrote:
>>
>>>
>>> Chris did You test this out personally? Which one did you test out, the
>>> PCIe
>>> or Card Bus? I'm wondering how hard it would be to add a bigger power
>>> supply,
>>> what do you think? It's a lot less money than the Magma, about half the
>>> price.
>>>
>>> It would be no big deal to modify the case or drop it in to a larger
>>> case
>>> so you could use full size Paris cards.
>>>
>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>> opps sent this via email instead of news group.
>>>>
>>>> HI James,
>>>> We tried it here and it didn't seem to on anything.
>>>> Also the power supply will be way under powered for anything like a
>>>> UAD.
>>>> Too short for a Paris card.
>>>>
>>>> Chris
>>>>
>>>>
>>>> James McCloskey wrote:
>>>>> I wonder if these would work for Paris or UAD-1 cards? I think DeeJ
>>>>> spotted
>>>>> these first.
>>>>>
>>>>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html
>>>>>
>>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>>>>
>>>>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html>
>>>>>
>>>>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>
>>>>>
>>>>>
>>>>> --

>>>> Chris Ludwig
>>>>
>>>> ADK Pro Audio
>>>> (859) 635-5762
>>>> www.adkproaudio.com
>>>> chrisl@adkproaudio.com
>>>
>>
>
>

Subject: Re: PCI expansion?
Posted by [excelav](#) on Wed, 04 Jun 2008 08:09:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Aaron Allen" <know-spam@not_here.dude> wrote:
>IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the wrong

>side (front/back relevant) if it does not work, I believe. EDS needs 5v,
|
>think the spec for 2.3 might be 3.3vdc... working off memory here, but if

>somebody wants to google it that might get them started.

>
>AA
>

This will also run at 3.3v or 5v.

>
>"Kerry Galloway" <kg@kerrygalloway.com> wrote in message
>news:C46B1ADF.B0D5%kg@kerrygalloway.com...
>> Hmm, good questions; never occurred to me to mod the case. Thinking about
>> giving it a try? If you did it carefully, you could probably reassemble
it
>> fairly easily.
>>
>> Here's something that would give me pause, though - "PCI Slots are fully
>> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't
it
>> 2.3
>> and forward that PARIS cards don't work with any more?
>>
>> - Kerry
>>
>> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey"
>> <excelsm@hotmail.com> wrote:
>>

>>>
>>> Chris did You test this out personally? Which one did you test out,
the
>>> PCIe
>>> or Card Bus? I'm wondering how hard it would be to add a bigger power

>>> supply,
>>> what do you think? It's a lot less money than the Magma, about half
the
>>> price.
>>>
>>> It would be no big deal to modify the case or drop it in to a larger
case
>>> so you could use full size Paris cards.
>>>
>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>> opps sent this via email instead of news group.
>>>>
>>>> HI James,
>>>> We tried it here and it didn't seem to on anything.
>>>> Also the power supply will be way under powered for anything like a
UAD.
>>>> Too short for a Paris card.
>>>>
>>>> Chris
>>>>
>>>>
>>>> James McCloskey wrote:
>>>>> I wonder if these would work for Paris or UAD-1 cards? I think DeeJ

>>>>> spotted
>>>>> these first.
>>>>>
>>>>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html
>>>>>
>>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>>>>
>>>>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html>
>>>>>
>>>>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>
>>>>>
>>>>>
>>>>> --
>>>> Chris Ludwig
>>>>
>>>> ADK Pro Audio
>>>> (859) 635-5762
>>>> www.adkproaudio.com

>>>> chrisl@adkproaudio.com
>>>
>>
>
>

Subject: Re: PCI expansion?
Posted by [Aaron Allen](#) on Wed, 04 Jun 2008 08:29:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

Probably not, actually. The EDS physically will not fit in a 3.3v slot (due to the aforementioned key) on top of not getting the 5 vdc it needs to run, IIRC. I really need to find my notes on that to be sure, but that's how I remember it according to spec... which was somewhat vague in areas, also IIRC. I want to say I sent a PCI spec brochure of sorts to Kerry for the paris web blog/page he's got going... Kerry, could you dig that up?

AA

"James McCloskey" <excelsm@hotmail.com> wrote in message
news:48464dc5\$1@linux...

>
> "Aaron Allen" <know-spam@not_here.dude> wrote:
>>IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the
>>wrong
>
>>side (front/back relevant) if it does not work, I believe. EDS needs 5v,
> I
>>think the spec for 2.3 might be 3.3vdc... working off memory here, but if
>
>>somebody wants to google it that might get them started.
>>
>>AA
>>
>
> This will also run at 3.3v or 5v.
>>
>>"Kerry Galloway" <kg@kerrygalloway.com> wrote in message
>>news:C46B1ADF.B0D5%kg@kerrygalloway.com...
>>> Hmm, good questions; never occurred to me to mod the case. Thinking
>>> about
>>> giving it a try? If you did it carefully, you could probably reassemble
> it
>>> fairly easily.
>>>
>>> Here's something that would give me pause, though - "PCI Slots are fully

>>> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't
> it
>>> 2.3
>>> and forward that PARIS cards don't work with any more?
>>>
>>> - Kerry
>>>
>>> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey"
>>> <excelsm@hotmail.com> wrote:
>>>
>>>>
>>>> Chris did You test this out personally? Which one did you test out,
> the
>>>> PCIe
>>>> or Card Bus? I'm wondering how hard it would be to add a bigger power
>
>>>> supply,
>>>> what do you think? It's a lot less money than the Magma, about half
> the
>>>> price.
>>>>
>>>> It would be no big deal to modify the case or drop it in to a larger
> case
>>>> so you could use full size Paris cards.
>>>>
>>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>>> opps sent this via email instead of news group.
>>>>>
>>>>> HI James,
>>>>> We tried it here and it didn't seem to on anything.
>>>>> Also the power supply will be way under powered for anything like a
> UAD.
>>>>> Too short for a Paris card.
>>>>>
>>>>> Chris
>>>>>
>>>>>
>>>>> James McCloskey wrote:
>>>>>> I wonder if these would work for Paris or UAD-1 cards? I think Deej
>
>>>>>> spotted
>>>>>> these first.
>>>>>>
>>>>>> <http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2-9809.html>
>>>>>>
>>>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>>>>>
>>>>>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html>

>>>>>
>>>>> http://virtuavia.eu/shop/pdf/exp2pci.pdf
>>>>>
>>>>>
>>>>> --
>>>>> Chris Ludwig
>>>>>
>>>>> ADK Pro Audio
>>>>> (859) 635-5762
>>>>> www.adkproaudio.com
>>>>> chrisl@adkproaudio.com
>>>>
>>>
>>
>>
>>
>

Subject: Re: PCI expansion?
Posted by [Martin Harrington](#) on Wed, 04 Jun 2008 11:32:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

But the specs said 3.3 and 5v

Martin H

On 4/06/08 3:59 PM, in article 484631a3\$1@linux, "Aaron Allen"
<know-spam@not_here.dude> wrote:

> IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the wrong
> side (front/back relevant) if it does not work, I believe. EDS needs 5v, I
> think the spec for 2.3 might be 3.3vdc... working off memory here, but if
> somebody wants to google it that might get them started.
>
> AA
>
>
> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message
> news:C46B1ADF.B0D5%kg@kerrygalloway.com...
>> Hmm, good questions; never occurred to me to mod the case. Thinking about
>> giving it a try? If you did it carefully, you could probably reassemble it
>> fairly easily.
>>
>> Here's something that would give me pause, though - "PCI Slots are fully
>> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't it
>> 2.3
>> and forward that PARIS cards don't work with any more?

>>
>> - Kerry
>>
>> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey"
>> <excelsm@hotmail.com> wrote:
>>
>>>
>>> Chris did You test this out personally? Which one did you test out, the
>>> PCIe
>>> or Card Bus? I'm wondering how hard it would be to add a bigger power
>>> supply,
>>> what do you think? It's a lot less money than the Magma, about half the
>>> price.
>>>
>>> It would be no big deal to modify the case or drop it in to a larger case
>>> so you could use full size Paris cards.
>>>
>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>> opps sent this via email instead of news group.
>>>>
>>>> HI James,
>>>> We tried it here and it didn't seem to on anything.
>>>> Also the power supply will be way under powered for anything like a UAD.
>>>> Too short for a Paris card.
>>>>
>>>> Chris
>>>>
>>>>
>>>> James McCloskey wrote:
>>>>> I wonder if these would work for Paris or UAD-1 cards? I think DeeJ
>>>>> spotted
>>>>> these first.
>>>>>
>>>>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html
>>>>>
>>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>>>>
>>>>> [http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.ht](http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html)
>>>>> ml
>>>>>
>>>>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>
>>>>>
>>>>>
>>>>> --
>>>>> Chris Ludwig
>>>>>
>>>>> ADK Pro Audio
>>>>> (859) 635-5762

>>>> www.adkproaudio.com
>>>> chrisl@adkproaudio.com
>>>
>>
>
>

Subject: Re: PCI expansion?
Posted by [erlilo](#) on Wed, 04 Jun 2008 12:04:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

It seems to be 33 MHz clockspeed that is compatible with both 5 and 3.3 Volt. 66MHz clockspeed seems to use 5V, as far as I can see here:

http://h20000.www2.hp.com/bc/docs/support/SupportManual/c002_56779/c00256779.pdf

Erling

"Martin Harrington" <lendan@bigpond.net.au> skrev i en meddelelse
news:C46CBA89.4C4C%lendan@bigpond.net.au...

> But the specs said 3.3 and 5v

>

> Martin H

>

>

> On 4/06/08 3:59 PM, in article 484631a3\$1@linux, "Aaron Allen"

> <know-spam@not_here.dude> wrote:

>

>> IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the

>> wrong

>> side (front/back relevant) if it does not work, I believe. EDS needs 5v,

>> I

>> think the spec for 2.3 might be 3.3vdc... working off memory here, but if

>> somebody wants to google it that might get them started.

>>

>> AA

>>

>>

>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message

>> news:C46B1ADF.B0D5%kg@kerrygalloway.com...

>>> Hmm, good questions; never occurred to me to mod the case. Thinking

>>> about

>>> giving it a try? If you did it carefully, you could probably reassemble

>>> it

>>> fairly easily.

>>>

>>> Here's something that would give me pause, though - "PCI Slots are fully

>>> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't it
>>> 2.3
>>> and forward that PARIS cards don't work with any more?
>>>
>>> - Kerry
>>>
>>> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey"
>>> <excelsm@hotmail.com> wrote:
>>>
>>>>
>>>> Chris did You test this out personally? Which one did you test out,
>>>> the
>>>> PCIe
>>>> or Card Bus? I'm wondering how hard it would be to add a bigger power
>>>> supply,
>>>> what do you think? It's a lot less money than the Magma, about half
>>>> the
>>>> price.
>>>>
>>>> It would be no big deal to modify the case or drop it in to a larger
>>>> case
>>>> so you could use full size Paris cards.
>>>>
>>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>>> opps sent this via email instead of news group.
>>>>>
>>>>> HI James,
>>>>> We tried it here and it didn't seem to on anything.
>>>>> Also the power supply will be way under powered for anything like a
>>>>> UAD.
>>>>> Too short for a Paris card.
>>>>>
>>>>> Chris
>>>>>
>>>>>
>>>>> James McCloskey wrote:
>>>>>> I wonder if these would work for Paris or UAD-1 cards? I think DeeJ
>>>>>> spotted
>>>>>> these first.
>>>>>>
>>>>>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html
>>>>>>
>>>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>>>>>
>>>>>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html>
>>>>>> ml
>>>>>>
>>>>>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>

>>>>>
>>>>
>>>> --
>>>> Chris Ludwig
>>>>
>>>> ADK Pro Audio
>>>> (859) 635-5762
>>>> www.adkproaudio.com
>>>> chrisl@adkproaudio.com
>>>>
>>>
>>
>>
>

Subject: Re: PCI expansion?
Posted by [Aaron Allen](#) on Wed, 04 Jun 2008 17:52:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

That might have been a misprint, or they might have been referring to the PCIe (however, I wasn't aware of 5v on that slot) slot?
The PDF erlilo posted explains this situation I believe.

AA

"Martin Harrington" <lendan@bigpond.net.au> wrote in message
news:C46CBA89.4C4C%lendan@bigpond.net.au...

> But the specs said 3.3 and 5v

>

> Martin H

>

>

> On 4/06/08 3:59 PM, in article 484631a3\$1@linux, "Aaron Allen"

> <know-spam@not_here.dude> wrote:

>

>> IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the

>> wrong

>> side (front/back relevant) if it does not work, I believe. EDS needs 5v,

>> I

>> think the spec for 2.3 might be 3.3vdc... working off memory here, but if

>> somebody wants to google it that might get them started.

>>

>> AA

>>

>>

>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message

>> news:C46B1ADF.B0D5%kg@kerrygalloway.com...
>>> Hmm, good questions; never occurred to me to mod the case. Thinking
>>> about
>>> giving it a try? If you did it carefully, you could probably reassemble
>>> it
>>> fairly easily.
>>>
>>> Here's something that would give me pause, though - "PCI Slots are fully
>>> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't it
>>> 2.3
>>> and forward that PARIS cards don't work with any more?
>>>
>>> - Kerry
>>>
>>> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey"
>>> <excelsm@hotmail.com> wrote:
>>>
>>>>
>>>> Chris did You test this out personally? Which one did you test out,
>>>> the
>>>> PCIe
>>>> or Card Bus? I'm wondering how hard it would be to add a bigger power
>>>> supply,
>>>> what do you think? It's a lot less money than the Magma, about half
>>>> the
>>>> price.
>>>>
>>>> It would be no big deal to modify the case or drop it in to a larger
>>>> case
>>>> so you could use full size Paris cards.
>>>>
>>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>>> opps sent this via email instead of news group.
>>>>>
>>>>> HI James,
>>>>> We tried it here and it didn't seem to on anything.
>>>>> Also the power supply will be way under powered for anything like a
>>>>> UAD.
>>>>> Too short for a Paris card.
>>>>>
>>>>> Chris
>>>>>
>>>>>
>>>>> James McCloskey wrote:
>>>>>> I wonder if these would work for Paris or UAD-1 cards? I think DeeJ
>>>>>> spotted
>>>>>> these first.
>>>>>>

As far as keying, they could get around this physically by simply *omitting the key* from inside the slot, which would make it *physically* universal.

But whether or not they did, the PCI 2.3 statement gives me pause - that definitely seems to be the one where the PCI spec discontinued its support for cards like the EDS.

- K

On 6/4/08 1:29 AM, in article 484654c9@linux, "Aaron Allen" <know-spam@not_here.dude> wrote:

> Probably not, actually. The EDS physically will not fit in a 3.3v slot (due
> to the aforementioned key) on top of not getting the 5 vdc it needs to run,
> IIRC. I really need to find my notes on that to be sure, but that's how I
> remember it according to spec... which was somewhat vague in areas, also
> IIRC. I want to say I sent a PCI spec brochure of sorts to Kerry for the
> paris web blog/page he's got going... Kerry, could you dig that up?
>
> AA
>
>
> "James McCloskey" <excelsm@hotmail.com> wrote in message
> news:48464dc5\$1@linux...
>>
>> "Aaron Allen" <know-spam@not_here.dude> wrote:
>>> IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the
>>> wrong
>>
>>> side (front/back relevant) if it does not work, I believe. EDS needs 5v,
>> I
>>> think the spec for 2.3 might be 3.3vdc... working off memory here, but if
>>
>>> somebody wants to google it that might get them started.
>>>
>>> AA
>>>
>>
>> This will also run at 3.3v or 5v.
>>>
>>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message
>>> news:C46B1ADF.B0D5%kg@kerrygalloway.com...
>>>> Hmm, good questions; never occurred to me to mod the case. Thinking
>>>> about
>>>> giving it a try? If you did it carefully, you could probably reassemble
>> it
>>>> fairly easily.

>>>>
>>>> Here's something that would give me pause, though - "PCI Slots are fully
>>>> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't
>> it
>>>> 2.3
>>>> and forward that PARIS cards don't work with any more?
>>>>
>>>> - Kerry
>>>>
>>>> On 6/3/08 1:58 PM, in article 4845b075\$1 @linux, "James McCloskey"
>>>> <excelsm@hotmail.com> wrote:
>>>>
>>>>>
>>>>> Chris did You test this out personally? Which one did you test out,
>> the
>>>>> PCIe
>>>>> or Card Bus? I'm wondering how hard it would be to add a bigger power
>>
>>>>> supply,
>>>>> what do you think? It's a lot less money than the Magma, about half
>> the
>>>>> price.
>>>>>
>>>>> It would be no big deal to modify the case or drop it in to a larger
>> case
>>>>> so you could use full size Paris cards.
>>>>>
>>>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>>>> opps sent this via email instead of news group.
>>>>>>
>>>>>> HI James,
>>>>>> We tried it here and it didn't seem to on anything.
>>>>>> Also the power supply will be way under powered for anything like a
>> UAD.
>>>>>> Too short for a Paris card.
>>>>>>
>>>>>> Chris
>>>>>>
>>>>>>
>>>>>> James McCloskey wrote:
>>>>>>> I wonder if these would work for Paris or UAD-1 cards? I think DeeJ
>>
>>>>>>> spotted
>>>>>>> these first.
>>>>>>>
>>>>>>> <http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2-9809.html>
>>>>>>>
>>>>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>

On 4/06/08 9:32 PM, in article C46CBA89.4C4C%lendan@bigpond.net.au, "Martin Harrington" <lendan@bigpond.net.au> wrote:

> But the specs said 3.3 and 5v

>

> Martin H

>

>

> On 4/06/08 3:59 PM, in article 484631a3\$1@linux, "Aaron Allen"

> <know-spam@not_here.dude> wrote:

>

>> IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the wrong

>> side (front/back relevant) if it does not work, I believe. EDS needs 5v, I

>> think the spec for 2.3 might be 3.3vdc... working off memory here, but if

>> somebody wants to google it that might get them started.

>>

>> AA

>>

>>

>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message

>> news:C46B1ADF.B0D5%kg@kerrygalloway.com...

>>> Hmm, good questions; never occurred to me to mod the case. Thinking about

>>> giving it a try? If you did it carefully, you could probably reassemble it

>>> fairly easily.

>>>

>>> Here's something that would give me pause, though - "PCI Slots are fully

>>> Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't it

>>> 2.3

>>> and forward that PARIS cards don't work with any more?

>>>

>>> - Kerry

>>>

>>> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey"

>>> <excelsm@hotmail.com> wrote:

>>>

>>>>

>>>> Chris did You test this out personally? Which one did you test out, the

>>>> PCIe

>>>> or Card Bus? I'm wondering how hard it would be to add a bigger power

>>>> supply,

>>>> what do you think? It's a lot less money than the Magma, about half the

>>>> price.

>>>>

>>>> It would be no big deal to modify the case or drop it in to a larger case

>>>> so you could use full size Paris cards.

>>>>

>>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>>>> opps sent this via email instead of news group.

>>>>
>>>> HI James,
>>>> We tried it here and it didn't seem to on anything.
>>>> Also the power supply will be way under powered for anything like a UAD.
>>>> Too short for a Paris card.
>>>>
>>>> Chris
>>>>
>>>>
>>>> James McCloskey wrote:
>>>>> I wonder if these would work for Paris or UAD-1 cards? I think DeeJ
>>>>> spotted
>>>>> these first.
>>>>>
>>>>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2_9809.html
>>>>>
>>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>
>>>>>
>>>>>
>>>>> [http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.h](http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.html)>>>>>
t
>>>>> ml
>>>>>
>>>>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>
>>>>>
>>>>>
>>>>> --
>>>>> Chris Ludwig
>>>>>
>>>>> ADK Pro Audio
>>>>> (859) 635-5762
>>>>> www.adkproaudio.com
>>>>> chrisl@adkproaudio.com
>>>>
>>>
>>
>>
>

--B_3295498044_3299996
Content-type: text/html;
charset="ISO-8859-1"
Content-transfer-encoding: quoted-printable

<HTML>
<HEAD>
<TITLE>Re: PCI expansion?</TITLE>

</HEAD>
<BODY>
<SPAN STYLE=3D'font-size:11pt=
'>

Here's a long version, and it definitely says both voltages<BR=
>

MartinH

On 4/06/08 9:32 PM, in article <a href=3D"C46CBA89.4C4C%lendan@bigpond.net.au=
>C46CBA89.4C4C%lendan@bigpond.net.au, "Martin Harrington&quo=
t; <lendan@bigpond.net.au> wrote:<=
BR>

> But the specs said 3.3 and 5v

>

> Martin H

>

>

> On 4/06/08 3:59 PM, in article 484631a3\$1 @linux, "Aaron Allen&quo=
t;

> <know-spam@not_here.dude> =
wrote:

>

>> IIRC, it was a voltage issue. The 'ke=
y' in the PCI slot will be on the wrong

>> side (front/back relevant) if it does not work, I believe. EDS nee=
ds 5v, I

>> think the spec for 2.3 might be 3.3vdc... working off memory here,=
but if

>> somebody wants to google it that might get them started.

>>

>> AA

>>

>>

>> "Kerry Galloway" <kg@k=
errygalloway.com> wrote in message

>> news:C46B1ADF.=
B0D5%kg@kerrygalloway.com...

>>> Hmm, good questions; never occur=
ed to me to mod the case. Thinking about

>>> giving it a try? If you did it carefully, you could probably r=
eassemble it

>>> fairly easily.

>>>

>>> Here's something that would give me pause, though - "PCI = Slots are fully

>>> Compliant PCI Bus Rev. 2.3". I wish I knew more about thi= s, but isn't it

>>> 2.3

>>> and forward that PARIS cards don't work with any more?

>>>

>>> - Kerry

>>>

>>> On 6/3/08 1:58 PM, in article 4845b075\$1 @linux, "James &n= bsp;McCloskey"

>>> <excelsm@hotmail.com> = wrote:

>>>

>>>>

>>>>> Chris did You test this out personally? Which one di= d you test out, the

>>>>> PCIe

>>>>> or Card Bus? I'm wondering how hard it would be to a= dd a bigger power

>>>>> supply,

>>>>> what do you think? It's a lot less money than the Ma= gma, about half the

>>>>> price.

>>>>>

>>>>> It would be no big deal to modify the case or drop it in t= o a larger case

>>>>> so you could use full size Paris cards.

>>>>>

>>>>> Chris Ludwig <chrisl@a= dkproaudio.com> wrote:

>>>>>>> opps sent this via email instead of news group.

>>>>>>>

>>>>>>> HI James,

>>>>>>> We tried it here and it didn't seem to on anything.<BR= >
>>>>>>>> Also the power supply will be way under powered for an= ything like a UAD.

>>>>>>>> Too short for a Paris card.

>>>>>>>>

>>>>>>>> Chris

>>>>>>>>

>>>>>>>>

>>>>>>>> James McCloskey wrote:

>>>>>>>>> I wonder if these would work for Paris or UAD-1 ca= rds? I think Deej

>>>>>>>>> spotted

>>>>>>>>>> these first.

>>>>>>>

>>>>>>> http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p29809.html

>>>>>>>

>>>>>>> http://virtuavia.eu/shop/pdf/pcie2pci.pdf

>>>>>>>

>>>>>>> >>>>> ">http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p29858.h>>>>>>> >>>>>>>

>>>>>>> ml

>>>>>>>

>>>>>>> http://virtuavia.eu/shop/pdf/exp2pci.pdf

>>>>>>>

>>>>>>>

>>>>>>> --

>>>>>>> Chris Ludwig

>>>>>>>

>>>>>>> ADK Pro Audio

>>>>>>> (859) 635-5762

>>>>>>> www.adkproaudio.com

>>>>>>> chrisl@adkproaudio.com

>>>>>>>

>>>>>>

>>>>>>

>>>>>>>

>>>>>>

</BODY>
</HTML>

--B_3295498044_3299996--

--B_3295498044_3304528
Content-Type: image/png; name="image.png"
Content-ID: <3295498043_3292442>
Content-Transfer-Encoding: base64

iVBORw0KGgoAAAANSUHEUgAAAIQAAANKCAIAAADDUUchAAABtmIDQ1BJQ0Mg
UHJvZmlsZQAA
eJyNkc1LG0EYxn+TICm0BkqXSunB8VBpQSVqDuaW7R6qoBBCIB94cLO7TQKb
OGzGj5Yein+E

tOBRPIjgUQ895NiDPQIW+h/0LHhRWQ+j5NCm9oGB3/vwzsvM80ly6yoVJoB2 R0fFd29lpVqT
qXMEozwlx5TrdZVdKCwyUJdnCIDTSVepcHdfXzUcVao1EBKwGoazgFU3PA9Y
G1ppEMuA5TVd
H4QCJqJS0QGxA6Qbhg+AdN3wNyC97jU0iBMg0/FbHRDXwJwfdD1IZIFtT0Ua EidAvt1e9SH5
BHhdqakeebHFNGhiGLfK3uw34QXn/veqxAsg45Lfe/iHAGI54+672dnABCP j2BoO44vypB6
AzC/4/jqKI5v9iD5C3qX3lq0fpeRED/godr809SlxKc7YhCbLADIwG4eqsBC D772YHwEnr2E
Qh5KecT3lftjcgPAcpYcOZ2zy9Jxw1Y9cnXg3+/VwmEJB8k0OWzKSBxcQlrU iXDRBPgPjfl/
6WBTazir6kPUajS1tJUKA7nQ8aYm5EwmM/fv+2bvAMOHMPYFoLf1+4++W9yr
geUsGdzWAAAag
AEIEQVR4nOzdd1gUV9cA8DMzu0uXoohYsSEENbZEY/sMNmLFhhobFI5NLLFr
Ek1iJCYmImBU
7FFBNJZYUEwsqLE3ECsClkWkt6VtmZn7/XF1Mu7SNcaS7Pk9Pj6zU+7cmV32
7L1z5wxDCAGE
EELIILBvugIIITQPw2DH0IIIZODwQ8hhJDJweCHEELI5GDwQwghZHIw+CGE EDI5GPwQQgiZ
HAX+CCGETA4GP4QQQiYHgx9CCCGTg8EPIYSQycHghxBCyORg8EMIIWRyMPgh
hBAyORj8EEII
mRwMfgghhEwObj+EEEImB4MfQgghk4PBDyGEkMnB4lcQQsjkYPBDCCFkCjD4
IYQQMjkY/BBC
CJkcDH4IIYRMDgY/hBBCJgeDH0IIIZODwQ8hhJDJweCHEELI5GDwQwghZHIw
+CGEEDI5GPwQ
QgiZHAX+CCGETA4GP4QQQiYHgx9CCCGTg8EPIYSQycHghxBCyORg8EMIIWRy
MPghhBAyORj8
EEIIImRwMfgghhEwObj+EEEImB4MfQgghk4PBDyGEkMnB4lcQQsjkYPBDCCFk CjD4IYQQMjkY
/BCCJkcDH4IIYRMDgY/hBBCJgeDH0IIIZODwQ8hhJDJweCHEELI5GDwQwgh
ZHIw+CGEEDI5
GPwQQgiZHAX+CCGETI7iTVfgVWRkZMTFxel0urZt29rY2LzewrOzs7OyshQK RePGjV9vycb0
en1sbGxycnLDhg2bNm3KMMxrKbawsPDEiRMA0KpVq0aNGr2WMqulsLCwpKSk
sWPHWlpavum6
/DetXLkyOTkZAOBmMVOvXj06s7i4+Pbt23q9vmXLlra2tgab8Dx+/Ztnudb t26tVcr/ydou
X748NTUVAD799FMnJ6d/ctfoX49UDQsWLKD1USqV1atX79KIS2hoqPFqly5d 6tmzpxQkWJZt
3ry5v78/z/N0hZs3b9JF586de7WafPXVvWbQp06dv/VYtFrtokWL5H+uDg4O ffv2vXPnjrRO
//79AeD9999/2QpMmTKFlrl27dpSV+B5vtQPQ1FR0cvu659069YtWs+vv/76 b9rFZ599BgB2
dnZ/U/kvhVaGYRgLC4uGDRt+/vnnxcXFf+seb9y4Qc9wnz59pJmbN2+2tram 862srAw+VNu2
bbOysqJLLSws1q9f/7fW0MDJkyfpt4Gfn98/uV/0H1DlGp+EZdktW7bl1zl0 6JC5uXmp39pd
unRJSkoiVSz4IXUshYWFPXv2LPVAzM3NAwMD6WqvFvxom+8/Gfyio6PpN92y Zcv+pl1UweAn
16RJK781/vXr149GuMePH9M5169fN/6cHDx4kC49fPiwcXf3r17/74aGps6 dSr9E7t///4/
uV/0b1e1rvlZW1v2rVr2bJIDRs2FEVx5cqV0qlD03YMGTJEo9HUq1dvx44d MTEXT58+PXT0
0PDhwwHg/Pnz27Zte3MVL0VZx5Ktk+Pp6Xny5EkA8PX1vXDhQmZm5o0bNwIC
AmrWrKnRaPz9
/VNSUI5tp2q1etKkSZVf39fXd4+MmZnZq+33n9GsWbPr16/v379/zpw5b7ou /xwrK6tDhw7N
nDkTAOLi4g4ePPg37ej69etHjx4FgCVLlri4uNCZ3377LQC0bNkyJiYmKiqK 9nnu2LGDLt29
ezchpFatWIFRUREREC7OzgAQFBT0N9WwVF9++aWNjY0oiuvXr/8n94v+9d50 9H2GtpYcHBzo
S+nvJysrixCSk5ND23zu7u5qtdpg26CgoO+++45OI9ryi42NHT58eKNGjWxt bTt16rRixQqp
m9TA3Llz6Z+9SqXq1q3b+fPn6fykpKQxY8Y0atTlycnpww8/3LVr1ysfi9Qu 3Lx5s8GGaWlp
EydOIH50y1t+YWFh3bp169atm9SDevLkSTrnyJEjUgkTJ04EAFtbW/p7vMKW 35o1awzmf/jh
h926dRsxYoReryeECllwduxYOKEN0129epXuNC4uzs/Pz8XFxdHRsW/fvrdu 3TLYxZkzZ7p3
725vb+/q6jp37twbN27QDenRSeXcu3dv7NixTk5OderUmTlZprzpGRQU5Obm Vq1atffff58e
Y3FxmD3q5MmT0mrlvzUffRRt27dVqxYsWfPntatW1tbW7dv3/6PP/4o670r v+W3devWjh07

2tratm/ffvHixfHx8dKiyhyRWq2ePn1606ZN7ezsPD09L126NG/evG7dun35 5ZeVqUzDhg0B
YO7cufJ1yjn8Sn5mJPTDo1KpdDqdNDMnJyc7O7ukplS+bNmyJQCMGTogvuzc uTMADBo0iL4c
OnQoADRV3rzUw6GOHj06ZcoUd3d3R0fH/v37r1q1in7SCCEXL140+HTVrVt3 6tSpWq22qKho
+vTprq6udevWnTBhQk5OjrzM0aNHAA4C9vb0oiuXsGiG5qhX87O3ttVptSkrK 2LFjAaBevXp0
6caNG+mXdTifW5Rx8Dt27Jh0TULSqVOnUruPDHojf/31V0LI+fPnjYfVGHwH Vf5Y6K/j7t27
V3hO5MFPEISuXbsCQI0aNVJTUzMzM2k5HTt2IAJ5WFgYrdvWrVs5jqtM8Bs/ fvwvMjzPnzhx
ggBORYSWEUK++eYbuauxY8fku6hevbr8bJibm9MVKKkCEmn9u3fvysuRLiZR o0aNkt41+XyW
ZY8fP15QUEBfBgCH09UqfGveffdd470olcqyusjKCn6iKA4ePNhgR87Ozg8f PjQ4+WUdkVqt
btq0qXwRx3F2dnYAMHTo0HlqY2trW1hYuGfPHrrVb7/9Jq1Q/uFX5jMj93// 938A4OHhUWpl
jh07NmrUKFrt33//XV5DS0vLXbt27dmzHX77tGnTSi2BELJ8+Xlw0qdPn8LC QkLkSNH6ByD
oSs+Pj4dO3aUz+natasgCFKx27dvp/PT0tLK2jVCBqpW8DMwdepUupT2+dDO jfLLMQh+ubm5
tWrVAoAOHTqEhITcu3dvxYoVdKdG559/brz5qVOnBg0aBAD29vY7d+5MSkrK zc2tX78+AJiZ
mY0bN27VqlXu7u50F99+++3LHkteXh59uWLFigrPicE1v8TERNrp1KdPn4ED B9IT8ujRI7o0
Nze3Tp06AODI5UUIqWTwM0CbKbNmzaLfcQEBAQqFQv5GSF/xANC9e/egoKBv
v/2Wfv/Wq1eP

bp6amkrnODk5BQQEbNmyhUYgyiD4WVhYLFq0KCQkhDa4GYah34Pjx48HgHbt 2h09etTb29vb
21uv1xsEv8q8NdKuO3bsGBISQq8PAcC8efNKPTNIBT+p19rd3X3VqlVjx46l XcR16tShDfoK
j0jatYeHR0BAwNSpU6tVq0bnlB/8jD9F0jte4eGX/5kx0KBBawAYMmRIqUul QZ779++XZqrV
amIEKFW7du28vLxSS1i7di1dp0OHDhs3bgwJCZk0aRLDMC1atliliCCy4Gdu bv7DDz/s3r27
bt26dA7DMJ9//nlQUNBbb71F50RGRkolx8TE0JnXrl0rddclGauiwY9hmGnT ptFvDUKlR68v
ADRr1qzCcgYc3+rVqWHA3t7+wYMHmc/5+/vTrwypv0XOYMDLmjVralFnz56V 1unWrRsAuLq6
vuyxJCQk0Jn0Ykn5jAe8hISEyEvevn27tGjcuHEAYGtrm5ycTP5a8NNNoNC1a tJBmuru7S61k
6Ste/i0sXQHAs2cPlEt777+nL8+cOWNwLGAU/BYsWEBXkDqH6Qo02NSsWXPf vn2iKNJ3yiD4
VeatkVp+GRkZhBBRFJs0aQIVxRvj4Ofg4GDwXpw9e5buPSQkpDJHREndly5d pBLu3r1LV6h8
8LO3tz9x4gRdWslPZjmfGTm9Xk8/M7TFb4w2UgHAzc1NijHnzp1TqVTy8hUK hbwPQK5169YA
4OnpKW+0RUVFSc1QKfhJwXvLli10zv/+9z86Rzrt8p7b/Px8OIMemBEqX9Ua 8GJpablu3bod
O3ZERUX99NNPUnelq6srAMTGxkqf8kq6c+cOAOTm5tJrDNSiRYSaQKvVxsXF VVgCjaYNGzak
PUgU7cmMiYI58uTJSx1LvXr1LCwsAEAAu/5SRo4cOXLkSDo9ePBgGvAAIDQ0 IEagFStW1K5d
WxRFop++x+UUuGzZsgwZ2iY2MzMLCQmhN2xxHLdr1y5aZ7kxY8ZI04MHD6Yb

PnjwAADu379P

j5R2oxmvX2o5UpegTqcDgFGjRjVq1Cgjl2PYsGEdO3a8d++e8baVf2u8vLwc HR0BgGEYGvzo
XioplSEhJycHAKQTDgBdu3alTaXTp09XeETJyclqtRoAaluW8vDwaNu2bYV7 t7a2Pn369M6d
O999993c3NwPPviAjoeq5OGX9ZkxkJycLAgCAEjNRwMxMTE7d+50d3ePjo7u 3bs3z/NFRUXe
3t46nc7V1XXdunU///zz22+/zfP8sGHDMjMzDTbPysqid6rMmjWLZf/82mnZ sqVBDzkAdOrU
iU7QNwsA3nvPToh3X1bVFQkrV+tWjX6cU1MTCy18ggZq1o3uZubm3/88cfG 85s3bw4Aoiie
PXuW9t5UEg2W1apVK/UG2lyMDDc3t8qU4OzsLB/STbtSASAvL0/qmTFQ6rGw

LOvu7h4REREe

Hk4ledm72nmeF/ToEZ1+9OiRVqulnW/79++nM/38/Pz8/KT1p0+fHhMTIzUR jFibW9OoYODR
o0d6vR4ABEGliYmhv9nl5OfTwsLCxsamuLi4sLAQnn8rOTo6yo+urBuQpa4/ g5tYnJycbt68
OWHChIMHD165cqVz587Xrl0z6GGr/Fsj7cV4R5Uh/eSqXbu2NjNhGCcnp8TE RKkru5wjkn6C
GNwDbvywrphCofD09ASAJh07urq6CoJw8uRjX1/fSh5+WZ8ZA1LFyqqSo6Pj mDFjnJycevfu
nZube+7cOYZhcnNzAeDnn3+m1+Tatm3bsmXL4uLic+fO0cEvkpSUIPJ/h8IJ b5x0qViaY3z9
nh4jnSguLq7kLhCqWi2/snTp0oV+e/r5+Rk0Aggh33///bx580rd0MPDAwBs bGyioqJijMh/
MpeFDm+7fPmy/Eflrl27AMDR0ZGW/1KGDRsGAJGRkdOmTTNY9OjRo969e8fG xpa17ZiIS65d
u8ayLMdxUVFRCxcufNm9V0ZaWhq9X4J+IU6ZMsX4B/Xu3bul6fDw8PT0dAcG 12Po/xEREdHR
0aWuLyf96pe3Big7O7tff/31999/d3R0LCwspOdcrvJvjbxtYbyjCrm7u9NT IT+KuLi4a9eu
AcD7779f4RHVq1ePXgeVhmYAQEJCwsWLFytfjWrVqtE+xoyMDKj04VfyM1O7 dm16fTcrK0ua
uXv3bgsLC0tLy6ioKdPHanglJyfTRDB0d3TCycmJFmL8gXF3d6eLfv75Z/n8 UiOiFJ6luF5+

4hjpt5p0hwZCFfp3BD87O7uffvoJADlzMz09PZcuXXrhwoWkpKRDhw71799/ wYIFK1asKHUg
2aBBgziOS0JmTZtGg0qjx49Gj58+Lp16zQaTWV2PXz4cJVKRQgZOXLkkSNH 8vLytm3bduDA
AQDw8vJ6hYRkc+fOffvttwFg/fr13t7eQUFBCQkJ165dW7VqVdu2bU+cONGj Rw/jXiMAuHDh
Ar3pat68eZ9//jkABAQE/PbbbwAwY8aMX19Ev3knTZpU/m1/Z8+eDZChV1/G jx+fiZXI4OBw
5cqV/mjVr5uXlR49mvaJSdasWXP69Gm9Xn/37116jdPa2rp3794A4O3tTQPA tGnTHj9+rNVq
Dxw4YBy6yhcfH//OO++cP3++e/fudDw97VOVe+1vjUSn0wU9d+vWLZVK5ePj AwB79uz5/PPP
k5OTHzx4MHnyZADgOK5Xr14VFsgwDL2R4PTp0z169Ni3b98PP/zg6elZmcaQ TqfbsWPH6tWr
Bw0aRD+0PXr0qOThl/OZMcCyLG1d0chKtWvXTqPRIJSUZ8/Py4u7vHjx9Kv zHbt2tH3BQBm
zJhx7dq1u3fvfLJJ7QR1qVLF4PyVSoV7X0NDQ2dN2/e/fv3i4qKQkNDGzVq RO+3qfA8IEP6
bNC7QRCqIDdwnbE0BvGIWru3LlifaM1bNiQDI43vtVBPmra3t6eThZWZ06 darUvRhnePnu
u++M99i+ffv8/PxXO5Y7d+6Ukzj0008/pYNa5QNe8vPz6a/atm3b6nQ6nufp VRAnJ6f09HTj
XbzygBepj/TAgQOEEHrXMwAsWbKEvDjaE15s3AQEBEjly29CN2hpGQx4ob1h hJDbt2/TOXTg
X/v27eIlQREQGBhofKtDhW8NHfAiz31F71gYMGBAqWfGelzJZ599RgjJysqi g2nlOI6jo10q
c0Rqtdq4n4A2aHx8fCpZGbqyNOa5/MN/2c8MvUbr18/+Uz5NULpr2/ixll0 qcEdCFSbNm1K
vZUiKytL3nEtftBq1qxJ/3ilAS/SOZTGBEmDeujFV3hxyNiyZcvocCdPnpR6 JhEy9m8KfoSQ
CxcutG7dWv59Wrt27dmzZ0ujq0u9yX3nnp3StRCIUtmuXbvr16+XtYtS05vt 27dP+u5zcnla
M2ZMWeO5K3ksRUVFs2fPluclNjMz69ixozwky4MfvY3X0tlyOjqaLo2Pj6eX l+RpGCWvFvyu
X79Or1RNmDBBWnn69OkAwHHcxYsXpa/4nTt30nH2AFC9evWgoCB5+TSjjXR5 pnnz5tlw90oG
v9jY2DZt2tA5CoVi1qxZoigaB78K35rXFfwllZmZmT4+PrTvjuO49u3by/N4 VXhEhJDi4uJ5
8+Y1b97c2tq6TZs2u3fvpqNqZ8yYUWFIHBwc3n///a+//lo+VLL8w3/Zzwzt JLCxsZHf5F5Q
UODn5yeFPYVCMX/+fOmed7Va7eXlJf09sizbvXv3cv40cnNzx48fL10NtbS0 7NWrf01MSP5C
8KODjCwsLPAMD1R5DPIrHQ5vRHFx8f3799VqdYsWLUodr1Gq1NTU9PR0d3f3 V07ilZKSolar
yxoO92poH1rt2rXd3NzoF2tVdvz48T59+gBAamqqk5PTo0ePRFEs63kUgiBE R0fb2NhlYfJl
ZWdnJyYmNmrUSBpnX5a/460plVarjY6ObtiwoXwQTYVKSkrooNA6deplo4fi 4uJatGih0WhW
r15N72R9Za/l8E+dOkWTPOzdu5demZZkZGTcu3fP3Nz8rbfeMn6qQ1FR0Z07 d/R6Pc2hU+GO
RFGMj4/X6XTNmjUzHur5slJSUtzc3AoLC6dMmRIYGPgXS0Om418Z/NCblg9+ UmMaVUb37t3D
w8MZhunfv7+Hh0dSUtJvv/2WnZ1taWmZkJBQ+d9wfx9CSJMmTeLj4996663b t2//9bD0z/Dx
8dm3b59SqYyNjaU3nyBUGf+OAS8l/dtt2rSpVatWhJAjR458++23u3btys7O tre3Dw4OrgR
DwAYhqH5H+7fvy9dRaviTpw4sW/fPgAYM2YMRj70UrDih15CXFwcHbc5Z86c ynRwITme53ft
2hUVFRUXF1ejRg0PD4/hw4eXdZ/oG0EIGTt2bEpKikKh2LFjB80FWpVNnjyZ juLevHnzP/D0
afRfgsEPIYSQycFuT4QQQiYHgx9CCCGTg8EPIYSQycHghxBCyORg8EMIIWRY
MPghhBAyORj8
EEIImRwMfgghhEwOObj+EEEImB4MfQgghk4PBDyGEkMnB4IcQQsjkYPBDCCFk cjD4IYQQMjkY
/BCCJkcDH4IIRMDgY/hBBCJgeDH0IIIZODwQ8hhJDJweCHEELI5GDwQwgh
ZHIw+CGEEDI5
GPwQQgiZHAX+CCGETA4GP4QQQiYHgx9CCCGTg8EPIYSQycHghxBCyORg8EMI
IWRyMPghhBAy
ORj8EEIImRwMfgghhEwOObj+EEEImB4MfQgghk4PBDyGEkMnB4IcQQsjkYPBD CCFkCjD4IYQQ
MjmKN7jvzMz7OzsN1gBhBBCb5ZCoWjSpMkb2DF5c+bPn/8GDhghhFCVUaNG
jTcSgN5ky2/U
qFFt27Z9gxVACCH0ZpmZmb2R/TKEkDeyY4QQQuhNwQEvCCGETA4GP4QQQiYH
gx9CCCGTg8EP
IYSQycHghxBCyORg8EMIIWRYqmLwl4Tcu3dPo9G86YoghBD6b6pywU8QhEOH
Ds2ZM6eogKiS
m+Tk5EQ8V+pWly9fLipof+XU86tW7eePn1qMDMxMTEiluLONtv5+fny+Skp KaGhoWfPni0s
LKRz4uLijDekUINtk3ksr4bneWlf9+7dy8jluHfv3mvfS3h4+KttWFxfP/+ /bKWxsfHX7ly
RXqZnp5ODyQ+Pp7OiyuLO3HihFarpS+N30RzpkzZyqsTHJycnp6euUrf+LE CVEUK78+Quhf
ocoFv+3bt//000+rVq2qXr16JTcJDQ395ptvDh48ePDgwVKThQYFBeXn59P/ yyoklyNj/fr1

69evN5j/xRdfhISE7N69+8MPPzXw4ACduWjRogkTJsTGxt64cWPgwIG7d+8G gGnTpsk3XLJk
SVBQEK3VgwcPKnksr0ar1R45cmTevHkBAQGnT5+OiYn5/fffX/tefvrrp1fb MDU1ddu2baUu
+vTTTzdt2nTmzJkhQ4bQOcuWLTtw4EBYWFhERAQABAChL1myJC4ubtCgQbQz
YNWqVVIZWVIJ
hJBFixZVvoYnTpy4fv16JWuu0WhWrVrFslXuzwQh9Fe9kaRqBniez8rKEkVx 9+7db7/9dkxM
zEttvn379j179kgvL126ZDD90Ucfpaam0v/p/Ozs7liiCDodHh4uCAIh5ObN m59//riB4WPH
jk1LS6OV7N27NyFk06ZN06dPI1d++/btoijSpZLx48c/ffpUenn+/HmNRkMI SUIJuX//fnR0
dE5OzunTpzds2BAdHS3V9vz583/88QchJDY2dtOmTaGhoXq9ni6NiooKDQOV RVEUxePHj9+4
ccOgqt988014eDjd18qVKyMjldv3vz48WNCyP379x8/frxt27bi4mJBEEJD Qzdu3Pjw4cOy
zhghJD8/f//+/bt37y4oKKAzvb29k5OTt27deu3aNbrO5cuXi4qK9u/fv337 9szMTEKIVqu9
efMmXVpcXBwZGanVatetW9e/f//r168bVDgzM3PSPeI0+ssvv6TFent7y9fx 8vKi786hQ4d+
+uknQoiPj8/ChQuIFQ4cONCoUSM6PWjQoLS0tO3bt+/du5ee7YsXL4qiSjfe vn07Ojr6o48+
+vTTTxMSEggh2dnZwchBu3btys7ONjj9OXevXvXr1LCHn69GIISEhRUZF0 IglDay9fvixV
o7i4+LfffgsMDLxz5w5BCFV5Veln7ffffz9kyJDw8PAFCxYsWbKkadOmL1tC dHT0hQsXLly4
oFarly9fLs1ftmxZqevb2dktXbo0ISHh2LFjp06dKv+nfXFxcW5u7pEjR+rV qwcA27Zt8/f3
l5ZyHDdu3DiGYYw3vHr1Kq3VkydPdDrdp59+KgjCICITbG1tDxw4MHbs2PDw 8Pr16y9evHj/
/v0AMGjQolsXL7q4uISHh8+ZM8fJySkLW3UqFGEkMzJUrV6rV6tDQ0CNH jty5c+f06dOx
sbFl1Xnv3r3Hjh1r1KjRICIT0tPT9+3bN3ny5Pr161tYwIwePfrs2bN2dnZT p06IDUTjM5aS
kuLj46PT6czNzadOnfrFF18AwMOHD7/99lsXF5d169adPHmSruzn55eRkWF1 ZeXj4xMbG1tQ
ULBu3TpaVFZW1ubNmxmGsbGxMTMzs7S0NH4X5Cvb2toCwL1798aPH//rr7/y PK9Wq+vWrUvf
na5du0p9uY8ePZKa+Nu2bWvZsqVOPwOA+Pj4xYsXN2jQQKvVDh48mBBy9epV
qRG8cOFCW1tb
S0tLS0tLpVKZlpY2cuRInU5nZWXI6+ubkpliP8nSaRw+fDgAzJs3z8bGZtOm TQDw3XffBQcH
N27c+NixY/R0ZWNjxgxlloqytXVNSAgYOfOneV8nBBCVcGbTGwtad269erV q6dMmdKzZ8++
ffu+QgkPHz6k2VFdXFwqs7LsmvXrvXz82NZ9uDBg+WvPGfOnGrVqrVo0YL2 qnEcV61atcrs
5fr163RNhULh6el56tQpb2/vSZMm1a5dGwDeeecdGIR69erVvXv3oUOHVq9e fcGCBQAwf/78
2bNnW1tb16ITJzo6+saNGy4uLvn5+X369LGzszt69Ghubq6/v385Mbthw4af f/45AKSnp1+7
dg0AJk6c2L179/v379eqVWvFihUA0Ldv33HjxvXu3dt489WrV69YsaJ58+YA 0LFjx4EDBwKA
VqtdvXq1SqVyd3dfsWJFz549NRrN3Llzu3btCgDt2rVbtGhRQECAQVFKpbJj x45RUVFvfvWW
wSKF4tnHj8YnV1dXnU63c+dOV1fX9evXP336tHfv3jVq1KDr2Nvb095OQsjs 2bNXr17t7+8f
Ghraq1ev1NTU+Ph4Nzc3vV6/fv16Wqy5ufmZM2cmTpw4YclELy+vU6dOeXp6 1qpVy93d3cnJ
qXbt2qtWrRo8eHDLi0BYOTIkSEhIb6+vtJJBoCcnBxRFGkFskpKmjRp0q9f P71ef/r06e++
+w4AvL29/f399Xr92rVrJ06cOGDAAADw9PTU6/WV+XgghN6gKhH8vLy8fHx8 jh8/PmfOHOkL
8aUMHDIQ/kiH2VcqAHAcV9Ymzs7Ooih6eHhUuMfAwEAnJyfpbm5uVqtrkz8 mzZtmrOzs/Sy
R48eP//8M2090JdSJEVwrcvzfP369emc+Ph4qVXn5uZmaWnp6Oi4dOnSMWPG LF26tF+/flqt
1sfHZ/Pmzfb29qXu2sPDg07Y29snJSUBAC38ypUrPXv2plusrKwUCgUhxPiM JSYmSj8j7Ozs
rKysAKBp06YqIYqWSYfwmJubd+7cma7WoEEDnuclLS1plwwAtFqtcWvPWHtO
KDcAACAASURB
VGRk5Pr16/ft2wcAKpWqQ4cOALBw4cK+fftOmjRJGpy9OnTOnXqpKW1axZ s0OHDqtWrcrJ
ydmyZcsvgw/wSHBwcGxvr5ubm7OwsHYuHh8f27ds9PT0bNGhw586drVu3BgYG Guy3TZs2kZGR
9GXr1q3IJ7IVq1b79u0bNmwyXbp58+ZPPvnEy8urQ4cOgiBIW/Xt27egoODO nTtz586VSIYq
IRUeNULOzaoS3Z4AMH/+NDQUHd3979eIj2dHR20mZ6e7uDgUNZqq1atGjVq IFarfdlBjLln
z548ebI0+LCgoGD58uWkoodj5Obmrly58vTp01OnTqWjB3/99Ve6KDk5uV69 egqFQvri7ty5
c5cuXSZNmjRp0iRBEBwcHERRbN68+c6dOwMDAwVBGDJkyOjRo48fP17W7qSo
wzDPHTxBCx80
aNCxY8fooidPnri4uDAMY3zGevTosWHDBrpachBwQUEBAFhYWBiuqdFowsLC 6Mxjx455e3tb
WFjk5eUJggAAd+7cadasmUHFEhIS5C9jYml+++yzoKAgGla/++47uq9bt25V r17d3Nw8MzOT
DuY8fvz4O++8Exsb27hxYwCYNWvW4MGDu3XrZm5u3rhxYzrU9saNG7dv36YI BwUF0cA8ffr0

OXPMODO60vacZNIwYVZWVvQkv/XWW4QQ+UkGgCNHjtAmLwDY2toGBQUdPny4
cePG1apV8/X1
nTRp0sSJE1NTU+3t7Tt37rxnzx66Zn5+vIQHhFCVVSvafvC8XfJazJ8/f+zY sY0bN3706NHat
tWtLXYfeEjBnzpxhw4Z5e3u3aNHC0dGxkuX36dNH09H07t3bw8NDR9cnJycv Xry41Gt+o0eP
Njc3B4Bx48aFhoYuX778rbfeGjZs2LffsswjFKpHD16tIODQ3x8vMEwxVmz Zo0dO7ZJkyYF
BQXu7u7Ozs5Xr16dO3duvXr1JkyYsH79+vDwcFEUN2/e/JLnBuzt7d96663+ /fvXrVs3OTmZ
7tf4jE2ePNnf39/Ly0upVHbt2rVBgwallmZIZRUREXHkyBFBEPR6/ZYtW+jB 9uvXr06dOrm5
uQZXvwRBmDp1amhoKO2wffLkSa9everUqTNmzBgAmDRpkpeX1/jx42vWrBkR
EfHLL78AwMKF
C4cOHdq4cWOdThcYGLh9+/ZGjRoBwHvvvVevXr3JkycDQOPGjWnD8b333vv+
++9FUSwsLGzT
pk3//v0BwMXFhRBiMBaXvo/jx4///fffa9asqVart2zZcv36dekkJyYm1qxZ k8b7golC+na/
8847ADBz5syOHTt26tQpLi7Oz8+PYZjp06fPnDlz5MiRtWrVSkxMLOtKM0Ko CnljQ23+ZILZ
WX/3Lp4+fZqTk/Nq237zzTc3btwQBIEOkixVVIYWHbJlaTSakplSOp2fny+N SHwFer3eel/y
M3bs2DFp0ObNmzfloyvlBg0aRCuWI5cnnny8IQm5urvH6UVFRv/32W4XVe/Lk iUFtMzlyKtxK
kp+fLz9vubm5Pj4+Za1cUFAgr7x0kpcvX37ixAlpviAl+fn50ktRFNPS0ugw VPm2r/x5QAj9
w/Bhtm/GypUrPT09W7du/aYrUrrc3NxPPvmEYRg6jOinn34q9WnLo0ePDg4O /sdr93LWrVvX
rFkz6QorQggBPskdIYPneXhxABFCCP03YPBDCCFkqcrKaE+5x48fT5w48cmT J5Vc/3XI9gQA
tVodHh4eGhqakZHx0vUuG9314cOHMzMzK7Ij+fkw5bKysg4dOgQAKZGRdJhl OeNX7969GxkZ
+eDBA2m0KnX//v0DBw5ERETQ1h4YpSq9d++edJKldKZ/n6SkpMjlyJdKwokQ QpVX5YLfrVu3
xo0b5+3tXbdu3Upu8lpyewLAgQMH+vbtte/bs2ZSUIBkzZsyePZvGkr+O7j0z M7Pyj60oJx+m
AY1GQ2PqqIWraHQvJ8Wlr6/v4cOht27d2r9//+joaADlY8sbOnTosmXLaBDt 3r17VFQUGKUq
9fX1Pfhc5UP4K/P39w8KCpo5c6avr+/fvS+EkCl6wwNunqMZLGNiYpo3b370 6NGX2rbyuT2f
Pn168eJFaen58+el6Tt37nTr1k2tVktzDh48SAdAGifDvHz5cnZ29o4dO86d O0e33bp1a0pK
CiEkOzs7Jibmzp07GzZsoEuICkRGRtKRhPn5+cHBwSEhIXI5eVeuXKEFFhQU hISE0NsGjPNh
FhYWRkVF0emsrCxpnoHFixc1Gk1ERMStW7e6du0aHBxcWFjo7e0tL01+rqQE pFeuXKGJTEeP
Hv3LL79IK2RmZh48eFC+psGGhBBRFE+fPk2nb926IzmZaZzkk7yYqtQgGaY8 PWIRUdGePXvo
2ZP4+fnRzKi9e/eWhlleu3YtMDDw+vXrSUIJKSkpBjIojRN1loRQWapEy+/0 6dNz5sxJSkoa
NWRU8OHDS024Vb5K5vZkGGbt2rU5OTkAkJKSI9a7dixg+ZvIOZ4e3vTJ0sY J8P09/efO3du
jRo1Nm7cuGDBggMHDtSqVWvcuHE8z0dHR/v6+q5Zs6Z+/fphYWFz5syRCty0 aVNumb56evqA
AQMYhtFqtX5+fvSJBp7+/jNnZrSxsYmJifnqq6+M82FaWlp+8cUXhBAAWLfi xeHDhwEgJycn
MDAwPz9/w4YNFhYWSqXS1taWZVm9Xj9r1ixa2pdffik/A6loFhUVpaenHzx4 0M3NrbCwMDY2
1sfHR1qhRo0a3t7exme4pKTkwnOFhYXnz58/ePDgkydPvviC3t7e+MknyBL VWqcDFOenvTr
r7+2sLAIDA06lmNiocKDg62sLCgyXS+++67n3/+2cXFZfv27ePGjbt69aq8 EONEnZX52CCE
TFaVGMh34cKFzZs3R0dHW1tbf/LJJ68wvLDyut0nT568YcOGzz77LDAw8OOP P5bmJyUltWrV
ynj9UpNhlpSUfPHFFy4uLnXq1JkxY8a5c+cA4OzZs4mJiQBgzMzGc5h98MEH 48ePN0g//f33
3y9fvrx9+/YA0KFDhxEjRgCARqOZN29es2bN+vXr9+GHHxrnw2QYpvn37qdP n6bzo6OjBw0a
tGXLiv/97390BVdXV2dn527dullYWNCUm1Jp8r2npaX973//s7Cw6NWrl4+P z4MHD1q0aFGZ
M1xSUnLx4kU63bBhw0WLFg0ZMmTLi2BgYEcxxkn+QwODqapSktNhsIxnJSe IBDCsuzSpUsN
9nj48GGdTldSUUpKUIGRtbX3p0qUjR44AgJeXFz1p8kKME3XOmzevMseFEDJN VSL4ffrpp7dv
3w4LC/vll1/kba/Kq3xuz//7v//74Ycf1Gr1vXv35A9ncHNzi4qKoimn5UpN hmlmZkaTntjb
20vPoLC1taWZl+W3ILVo0SI3N1deYG5urhRv3Nzc6tSpQ+ssZQlr67qgr6/v 1KITY2NjJ0+e
fP369atXr16+fHn+/PnGY3PkpRmM8aldu/auXbuklw0bNnz48GGpuzPg4OBA k25LWrZseeHC
BVp/4ySf8DxrT1JSknEyTHI60mXLI1duvTMmTMrv66UI//FF184OztfuXLF 39//s88+k+fF
pmdYXohxos7KHBRCyGRViW5PIUr18ccfr1+/vl+/fn+9tApze44YMWLlkCGj Ro2Sz/zoo4+W
LFmSlpZGXxJCAglCMjMzS02GaW5uTvOZMQxjbW1tUP6xY8docmedTnfv3r13
331XvnTMmDH0
4bcAcP36ddpBJ6XNpGWWelw2NjYODg779+/v37//1KIT6bCgUteUI1Y+c3Pz 9957b82aNdKc

2NjY7du3V7jhlStXMjMzp06dSn9AGCf5hOe/QkpNhmmQnvSrr74SRZG+awYK CwubNGICH2pB
R5mKokibgPJcJBN1VvIMIIRMU5Vo+QFA9+7dX1dRFeb29PHx+eabbwYNGiSf WatWrS1btowZ
M6Zu3brVqLWljY319vamCT+Nk2GWz9XV1dfXt1atWvfv3589e7bB0vfff3/v 3r1nz561sbGx
trY2Tmpazhf3Rxx99FB4ezrKss7PzgAEDaO/fX0QbXI5eXh4eHunp6RqNRh4L JSkpKdLTpr76
6qslS5bs37/fysoqPDz8jz/+KDXJp8Q4GaY8Pem4ceM4jmNZ1qDZPXbsWHNz 80aNGi1ZsgQA
xo0bN2TIEA8Pj9TUVHrS5IU4ODgYJOr862cGlfQf9p+9yT07O5sOVzF26tSp W7duyZ9BI6dW
qwsKcMhvnoTn+by8PONZcuW4dOnS5cuX58yZk5WV5eDgUNYj9woLC1mWrcwT
f/4ZhJDExMRa
tWrRTNwva/Dgwb/++qtWq9VoNPSZtMblZ2RkODo6SidErVbb2NjQZm5eXp7B lxfKkpmZKU9B
Li8EAAoLCwVBKLUCCEkV1Vafq9dWZEPAEJCQlatWIXW0mrVqhk/q0+hUFQm
8gEAx3H06Tzl
r2/cWfpmMQxTyecAl4pGcTMzs1JTgNly5c9EBAD5Sa5k5AMAg4dvGLxTVe2s loSqrP9syw8h
hBAqy3+25YcQQs+V/xOfKXM5U962hBC6BgAxGKcmiiLDcAwDhNAS6Pg4482N
B7hV0BohUr1K
2YgxWoDKhMEPIfSfJwKQsuOKshKbP0Mjklgr+cBwMxMJS0BAL2eJwRUKgXD
sDSoCYLAMBzH
ASHA80CIAAAMAwoFR8OeXq9XKpVS4YLAKxSsfl9yBOD5EH3pJi4BAIABIBxG
vpdSJW51+Ouu
Xr166tSpv56Kc+vWrQBQVFS0cuXKW7duvVQqapCllqbl/HX379+PjlyMi4ur fFJQ471Lma9f
Vnp6ekREhPF8rVb7+++x8fHv0KZCL0JFYUFpox/z5Zx0j9RZBhGwbFKMzML MzMLA14Qli4S
BOA4pVKpAuAEQdRpBYEHjAAIPIAInAMKFhOqeAUCk4URZ7nBUFgGIZO0J2x LEueB2rjfwAs
AY4AJ5sj1Q29nP9C8Nu5c+ePP/545syZyZMn/5VyCCFPnz4VRfHAqQMkhcLR 0fGIUIHD89TS
Ujl/pTLUxIkTDx06tGHDhgEDBty+fbsymxjvXcp8/blOnj07cuRI6TkPVEIJ ycCBA+Pi4r76
6quQkJBXKBahfxwLwACwZfwr14vxh2M5US/yOkHQExAACDC015QAY7BEJHod n5OZI/DocXzs
45zsPJ4XREEvEgEYAqwwLPA64HWEZVgFp+BYTsEp6AQlwADDMtzzCpfyjwFg
icASgSFA/wER
nv2DCntM0Qv+C92eN2/eXLRokYeHB82l8vDhw5o1a0ZGRsbGxnbr1k3KdRIX F3fmzBlNz2cv
Ly96/zUh5Nq1a5GRka6urp6engzD9OjRQ6vVXrhwoVatWnq9vl27dnR4YWZm 5pkzZ4qKivr0
6UNHLYqiGBYWlpaW1qNHj5ycnBYtWty/fz8pKenw4cPe3t49evSgY/qvXbt2 8+bNfi1a0AQo
0dHRTk5OV69ezcrK6t+/v62tLSHk999/d3R0bNu2rfGh2dra0rvc7t27t2nT poCAAAC4fPly
VFRUq1atOnToAAAXLlyQsqvQabr31NTUs2fPDhw40NHRsV27dnSFCusj3/vw 4cPI6WConTt3
Tp48edCgQR999NEHH3xA06clJCScPHmybt26Xbt2ffToEU0zhIBVUk7bqJwe o1K2YhUsC6DX
EQBRp+GfJD9JSkzlyMzOys4sUBdodRqWVXAsy+sFYBiRiCql0srSSs/z1Wyr OTs51ajhaGVj
UbNmTRsbGwtzc4WK02p1Ck7BKVgA0OsFpYorL4oZ/KhmZTXEbs+X8V9o+U2a
NGnmzJnJycn2
9vYAcODAgbFjx4aHh9evX3/x4sX79+8HgPDw8DlZ5jg5OaWlpY0aNYoQlori tGnT9uzZ4+rq
eu3aNZrnc/ny5SzLWlhYWFtbq1Qqmor6xo0bY8eO1Wq1jo6O48aNe/DgASFk 2LBhMTExjo6O
n3766cSJEwsLC+WppWly7dWrV69atYrePk9j2P79+8eNG5eWlmZjYzN69Gh4 McWz8aERQoqL
izMyMg4cONCkSRMAME4SHRwc/PjxYwB48uQJ7fCke6d5ujdt2kQzX1eyPhV6 +PAhzVnDsqyb
m1t6evqZM2emT5/u7OwcGRk5bty419Xli9A/QBRFQRDp0JPS+z0JgAAGAOFB U6BNiEuMvB51
4lj4nl17Nq7fHLA6IHhn0B9/XIh5EFOUV0wEUHFmKoWCEVmVUmWuNDNXmjEi U1JUwuv4rlzs
O7fvnTvzR1jo8Z3bd2wM3LAhcOPOHcHHw37/4+wfEdcio+89THuampubq9Vq yxmHTwgl/LOm
rAigE4FnQGBAR+fpU1xeS7ftf95/oeXXokWLNWvWDB06dMeOHw5ubgDwzjv fPHFFwDQq1ev
7t27Dx06dPPmzbNnz7a2tq5Tp050dPSNGzeKi4vNzMzoDX+enp56vZ6WZmZm 5ubm1qRJEynh
yOLFi3fu3EmbgLTVeOTIkXfffZdmb+nXrx/N8yIPLQ0AgiCcPn366NGjADBo 0KDBgwfTNJt9
+/alz6g7fvx4QUGBPDuz8aHI5OS0bt26SZMmQ4cOHT9+fKIJomfOnPnijz8G BAQEBATMnDIT
2rakpKRJkyb9+vWjyT8rWZ8Kc6ump6dLtzDWrfkzNTV12bJIR44csbCw6Nev 34YNGx48ePDy
7yFC/wRCng3LJITQP3mlUskwCKEQCRHowBOeJxzHCllGCDzLsEU52scJCQ+i Hzx58iQvN59T

sClvMgyjMFNyLEMiKdkzYIABhhDC0uaEACwDQIAQwgBD98gyHPe8ZUaABZHx
aXVajTYvN1cQ
RY5leVEEAhZmKgFES0sLC0tzW1vbmjVrNm3iam6usqtmxyg4EEROUDAqhmMZ
XaFeoeAYFavi
AAilADwvWlioAlBeR3yFJwSYIP/I2XF3d9+7d+/IkSMvXboEstTSHMfVrVuX 5/n4+HipaeXm
5mZpaSnPWA0A0oCrUkn3VtPPU25urtSzx3Fct27djDdJTEz08PCQXr777rv0 4bHSTHt7+9TU
VHI2Ztpylatevfr+/fsnTZo0cuRIKCNJtJubW2ZmZnx8fEJCwttvvy1tu3nz 5k8++cTLy4se
ZiXrU2Hwa9CgQWpqKr0jPjEx0cXFxcHBQcom2qNHDwx+qMqS7itgGIZhODrB 64HXE5ZVIOj0
ufn58Y/iY2NjUtOeqvPVRCDAsxzDKRQKYEDBKliGM7PgAEAUrcIDwzIADEND qmjc7ShrgTF/
tuQYIAzDsgzLsAwA8ALPsayFSkmrx+l1fKEmJ78wLsk1WrgbcfG6CCIB0JR0 tPm5JC/NysrK
sWZ1Nze3WrVrOTg51mjSGDiWIWBhXg2eB3i8gibtC//rgJwJC6tWr586d26BB Azs7O5pR+tdf
f+3YsSMAJcCn16tXT6FQdO7cuUuXLvT638aNGx0cHDp16rRmzZoPPvgAAAgH ly5d6tSpU6m7
sLGxuX//Pn2qwMOHD+3t7QcPhrxgwQK6bU5Ozh9//GG8VaNGjXJycoqLiy0t LXU6XWxs7MKF
C48dOyalNKNP86HZmTmOO378+lcfvj48eOGDRvKy2nQoMHS2bM/+eSTjRs3 Skmi6cMI/P39
abycNm1ar169AgMD5Rva2toGBQX5+PjQ4FfJ+pR/qjmOa9Wq1cmTJ/38/LRa 7ZMnT+zs7Fq2
bPngwQN3d3cAOHjwYIVvGUL/PFEAURBZjmVZ0OsEAqDVatXq/lz0jIzM3Oys 7KdPnxYWF5YU
axkGeD3PsMApOAZApTTjFBwQ4HkeCGEVnMATAOAUihfbdslfz0EQJRfhrP5
PwMhwwCjkG4B
BKVCSbcVBj7X61kRWBZUrEplptTp9IX5RSzLKZUK0INC4DI9iSY7Pzn7acLD uwKlnEphbm7B
qjhOaZ6iUcxc8Fnjxo31ej3NM4XK8a8PfhzH2djYDBo0yMbGxsvLi77ISqVv 9OjRDg4O8fHx
NBX1rFmzxo4d26Rjk4KcAnd3d2dnZ2dn506dOvXr18/Nze3x48dixowpaxcB AQEzZsyw7dX
KBRFRUvR1661sbFp06ZN//79mzRpkpeXV9b4DvrgBVdX19jYWPITbSkaaeTZ mR8+fLh27Vrj
3NkffPDBIStXfv755/HjxxsniQaAjh07Si08qqCgoHfv3h4eHu+8885L1acc ffv2XbBgwbBh
w/z8/KKiop48eUKfxOvn5zd58uTatWsXFRX9IRxpCP19BEEURFFXok1lePw0 JfXx48dPU1MK
CgsYhiEwFgCsUsmxLMuySk1xsbW1NadUaDUiWq3WwtKSFrmB55WcUmWm0hQX
MwzLslyCclQQ
kRAWGDrgU/4XRKT/JPKb2RmGERkiCglhhBBB0ImCyLKs0kxJeKLkWG2JImFZ
IUppxnEqC0uW
ZRkGRL1eAl5wKoZVioRodVqiUGTIFsQm3s/lyddoddka/Ucz57Asy3Gc1MGL yvlfaR0XFRUR
Qmhqx2XLlvXu3bt169Y5OTkGCTazs7Otra3l+SdFUczKyqpZs2aFu8jPz1ep VPKnBfE8X1BQ
YNxXaYAMDc7ngyhIz96xY4eXI5dBdkxjxkmiSyWKYmFhoXGe0grrUxbaapQK qV69uvxxidnZ
2XZ2dsYPUESmi7w4/ID6pmGABz0DDPssgQoRgQ44YVhgGPizScQwDCHyqMHx
WkHBcoa34gn0
Lm8A8fnwTAJEhNTUrLjYuOSnT54kJ+flq0EUiCiKRBQBODq28llnJPtn9aR+ UZZh6H8EGGCf
BzPCMrlidM7Qf9dlxKjgFAQBGBABWBFF8oRv02SPQGNpMJAL8eWOfXqdnOZZI
WT2vF/W8haWS
Y1IRFAXx2Tq8IKqUCp1Op87LTk2OT0p+kpOXV6zVikQEAgQIAYZIIKew4MbN iGZvuRNRZFil
dEzi81s9kNx/JPjJrVy50tPTEEx9nilDVRAAE0Je1ICUMy3B0yKlgCCqVCoCI IgEAluVAAKIH
hgNgZZm+ROD1QkZmVn6+Ojc7J/VpZkZmZl5ebm5+nl6rYTIoxakE2f0MDAMs 82enF2P4FUgH
qMCz0SsvBg2WYWXrvZBOjFVw8nVZ3mjIjF25yrKEiHqiY2hkfRYOnxclhOUI z+tYjuVYVq8X
cnKzs7Oz0jMyMjMzcnJydDoNEUQAYDkOnudPo/Us1mlv3Ypo4NIQAahwDMMQ 2W0c//pevftf
Pxj8EEJVHF9G8GOA4Yy+pXmepYm4el1gbm4m8sBwRKvRabW6AnVRzMPohMSE
p09T8vIKdFpe
JKKZmTnHsgCgVChZjtPrea1Wo1lpDXZUfg3Z52HOol+EeTH4yZcarMkSw31l 7T6BE0UiKhUc
PS5BFVRYBhOpeQEeBFfUFhfm5uTIJSUtyjeF7gdRotAVAoFAwLjCDQRUT6 i+A5AsAL/J17
Uc616wKAIDlCx2HwK0dVPCF6vX7//v09e/as5FOEEEL/LlypCSrpHKNf4wzh glBOo8nOzrt9
8+6jRwmpT1M0Wi3LggBE0Ok4ImM5pYWFBYBOFEQVp2IUjMgLOr2OLxFYlrGy
sNDqdWVVhjG8

NscAgMgQmpnsxfrQ4ZnPX8AL7UKDKwm04WWwKzo6hggMIQevkBEjmXVeflp GeIJSUIpGU/z
1Xm8qOcYjmNZHa83NzMHBgRREHIRwTBKJSeKRQCIMISIXCD+KRI08HpGUWG2
UIT1gI9JScnK
ISsjliGDx5cyU2ys7MTExm5jnN0dJQ/DVytVt+4caOoqKh9+/b0ql5aWpq1 tbX01LecnjyE
hAQ6bW1t7erq+jqPpGzI3E73+PFjlmXpjYP/jJKStku3b7dv316ac+/ePa1W S6ddXV1f7SF5
eXI58fHxKpWqRo0atWrVej11BQCAGzdutGvXLisr68KFC97e3q+xZPRaIzC2 hTHMn CJ7SUAQ
SVFRcVZGRmZWTm5ObkpKSIzmpRpQnZutVoCK4ziGYQEYQSAcx5IZViOEAl8 L4iiQAJoeK2g
FQGISqViOUbkxWJtiWGzTJbfwyBEEULonYD0WuCL7T4ib849D4/Shi+UI5aS QoSwwBlgwAlv
8OIZGbk52WmZ6VkZWflqtVZbwnlcEQnDMQpGAQAiQ1QqFc/zDMspWBYIEYmg
0+kZlgECRBQN
wq9KpbSwTGRYDpiKx6+hqhX8eJ5fvHhxWlra5s2by3osqrEjR46EhYW5u7s/ evSoXr169B7w
AwoP/Pjjj+//37t2rVnzJhRu3btH374Ydu2bV26dOnSpQvd8OjRo4cOHaI3 urm4uPwzwU+j
0fTs2fPChQul3oJ65coVIUr1Twa/vLy84OBgefDz9fX18vKi0xMmTHi14Hfy 5MmgoKC33347
MTHRwcHhxx9/fD3VBfD39z906NArJyxFrwvteaNDnKRpQRBEUVQqIWWIEyOE
ABB5r6PAC7wg
6HW64iLtk6dpdyJvZaRnZmSkFRUVsizLcVlJRIRxHAOK54UAW7CEgJSeghCG ZVi6WylzNNDG
mtFQTIH8mbGWezEwMsz1NlgCPD8Op20OSECA8CwLNCmHiPSITGEMKlompmb
sQyj1WoVCo5w
IAGCyymAEL1Op1KpdDqtTqdPy8jls58nPw4X51Pb0UXBZE826EIAKzwZ0VF EOTpWujoGqBz
GOBYViSiKBKWZUQRrK0sLa2tRJGwHCMleJN7BarE2cnLy8vlyHBxcfnhhx+u X79+8OBBBweH
lyph6Nchw4cPB4CBAwCWFxfHx8evXbs2LCyMNRcmTJly6NChvLw84w2HDRtG 7x8HglcPH1pZ
WdWtW1en0129etXDwyM7O1ur1V68eNHd3b1r164AcPny5Zo1a968edPHxycn J+f48eMMw3h5
edEK3759OykpqW/fvgzDyKfle/z5558Jlb/88suoUaOkmTdu3Lhx16FJCQAA IABJREFU44aU
3vPq1att2rSh993fvXu3bt26dnZ2arU6NDSUZdk+ffpER0e3b9/+ypUrZs3 Dw0Ntba27tu3
L/0rLSkp+eOPP4/fty5c+fmzZsDAM/zx48fT09P79atG82RBgCJiYknTpyo U6eO8X0a1atX
X7p0qfTy8uXLNGeSQqGgE126dHn8+PGpU6ccHR379u2rVCofPHhgYWFx5syZ
ESNGSANivb29
J0yYAADDhw/Pzs6uXr26cU2uXLnSsmXL48ePFxYW9u3bV+roNshBKp12BweH p0+fHj9+3NPT
kyYsvXLiSt26dU+cONGiRQvpvo6oqKirV6+2a9fO3t7e0tKywgG06BUw9FE9 zwMDnZZ/UxMB
gP2zM5DmXn7WbyhCUmJafPyj6lCP09PTC9VqdaGaYxUMwww6wUxpriAozJVV er2e+TN3JccY
dDu+2LwRRUJHWpay7EUEXmimCYTIOyi5F4atgEFid4be0S6KDEOjpCgQkQGG
ZVjCiHqdVqFQ
AJC8fLWZuYrjOL6kODM7Ky0jLSE+oaiOSBAElmNEQdQTPc1nrdfRdYztkxfb ovKXBF5oawpA
CAECQAgQQuzt7Fk6FJaQyjceTFaVyO25ZMmSDz74YMeOHYGBgT/++OPLRj4A
0Gq1hYWFERER
eXI5lpaWO3bsoJktpRW8vb2rV69uvOHDhw8vXLhw4cKFu3fv2tnZTZkyRa/X L168uLi4ODo6
2tfXd82aNfXr1w8LC6M3xn311VerVq1yd3dPS0sbOXKkTqezsrLy9fVNSUnJ zMxcuXIIDVHy
afnuBEEICQk5fvz4li1bpJk//PDD1q1bXVxcdu7cSefHxsbu2bMHAAGh8+fP t7a2Tk9PHzBg
AMMwWq3Wz8+P3mDn7+8/c+ZMGxubmJiYr776CgCys7NHjBgRFRXl6uoaEBCw
c+dOAPjwww/v
3r3boEGDr7/++sSJEwBw9uzZqVOnOjs7R0VFzZo1y+CclJSUXHiuoKBg0KBB Fy9edHFxkSYu
Xrw4YcIEkyur69evDx06FAD27ds3efLk+vXry28FoW/K7du3ExMT7ezsSq3J smXL/Pz8Mjly
rKysfHx8aBYe4xyk0mm3sbFRKpXVqIwTEpZOmDDh22+/dXfXWbdu3cmTJwFg +fLI27Zta9So
0bFjx0aNGIXqU5nQa0ElifeTMQyj1+vp97hSqRRFUIlM01sZeB3k5hQ+ik06 E35+w8at/v7f
L/r86/lzPv/+u+9/2b3/wd3ovMxcrUZvprAwV1mYKc0tzayJCDqdXhSJMzKZ EEb+jxBR+mdA
IHpBFKR/lhHL+kdE2XqCyBBGTnhhofC8lQkMy7Is93xvhlgiz/N6vZ5WRxAE Fpii4uKsrKzU
tNTH8Y/Cz57ee2BvyN7dJ0+fvHf3b15+rp7XMSwlokYojJTCUTkRT3LMQRE +T9BfOGf4YON
5ASRiM+eLygQwaaaNQ3qAub2rIQq0fL7+OOPjx07Nm/evKITp8oTdfXexo0b T5065ezsTGNG

UIJSq1atKrPhw4cP6fd1w4YNfXx8pk2bNnjw4GbNmvXu3fvSpUtmZmabNm0C gA8++GD8+PGx
sbF6vf7LL7+sWbPmqIWrBg8eTJtNI0eODAkJ8fX1zc/P79Onj52dXWZmpjQt 392ePXvolxfa
tm0bFhbWp0+fvLy8c+f00ZSbXI5etDk4YsQIb2/vMWPgHlWF9e7dW6FQfP/9 98uXL6edkx06
dBgxYgQAaDSaefPmNWvWrF+/fvTpCmvXrp04ceKAAQPgecLSilglW1vbXr16 AcDUqVPXrFnt
q1evb775RsrGuXnzZoOHJZWUIFy8eJFON2zYsHr16gsWLAaAaeKzzz7bu3cv Tfm2dOnSy5cv
A8DEiRO7d+9u8KYsXrx4ypQpQUFBHMeVWhONRjn37Izaqm7Xrt2iRYt27Nhh nINUOu0A4Ojo
2KITJ5qwFAC0Wu3q1atVKpW7u/uKFSveffdililX375BQB69OiRnp5euU8Q emk0PxHtW3ve
1QmEEJ10x/O8Tsc/is2Ojr7/OCE+OztHnZ/PsgpOwTFA6NUwVllskQQeJFh gBBBEERBZBiG
iAwLQG/T1up4o0eWI92eE174xi//TIZC/lxZEF9sab24C5bIWIZhgGVYEVhG JAQIYYABlgEA
lmVFkQZUKl+gjo+Pe5qWVlJSLPACbaNXLcelglanU3AKkYiCIAIDhBF5Hc+y LMOwNIqVd6Jf
rLj8GqUAhBDCMc/uU3Swry7wek5lBkSk+ZgqXawpqlBr2nTpiNHjjx//vzs 2bPLv3G7LDNm
zKdDnpSbm1tUVJR88EtZBgwYIHV7AkC7du1u3bo1ZcoU+ILKEQoALVq0yM3N NTMzo1/BkZGR
bdq0kdJstm7d2tHrcenSpWPGjFm6dGmrVq3k03QdQsiGDRsaNWroYsefAMBP P/3Up08ftVpN
E6fJ96hQKHr06HH8+PGtW7cGBQUBQG5ubosWLaSjq1OnDI1NemATfe7gnTt3
5s6dK5WmVCoj
lyMVCoVUT3oxzyAbp0Hwc3BwoEGOql+/vsGERqORkp327NmTbj9pqWTGjBn3 799v2bJI06ZN
6Rkzrom5ubn0PKYGDRrwPF9qDILptBtr2rQpTevj4OCQmpqakJAgzw9HTxT6 OzAMo+AU9HZy
dX5xTMzDmJy2JiYrKwsvZ4nRMnSZGLPQyMhhNcLDMtyhCEgaPU8EUSWZQkQ
hiEswIBANZM
qeJ5ged5AIZI2Rd6HRnCsEReAXmEM3iUgeE3yYvxhcgCXonuhUcovJjmVxRF LcMyLMPSWMI+
u9rHEMIUFqITnibFPXqkVqsBGDMzISAKRCSEngVFEZ53VDlcw4s8y7FAn+0O oFAoalVZijV4
CndFsVAW1KV0AAaiU2bnQVgCRBRFJWqZ5GPe36TOzJQJYIfACxYsGDmzJkV
Zkupl8++sjs
27t169Z0nCEhZM2aNbRtVL7p06eHhYUtXLiQXk86duzY3LizVSqVTqe7d+/e 7NmzpWvlw4YN
S0tLmzRpEgBcunSpqKhIFMXmzVv3Liz4cKfGyYGB0vTGjRvpJkePHvX09KT9 eAAwc+bMy5cv
v/feewUFBXT8JyHk8OHDNNHapEmT3n///d69e1tZWQHAmDFjdu/ePXHiRAC4 fv16SkoKAMj7
GOM3QOfOnffs2UNXy8/PT0xMHDhw4Pnz52k9s7Ozd+/eDQCtWrWSspVWml1T
OmRpsPDly4u
jl60O3To0PTp07du3Vrq1fXvvvtuwlABLVu2dHNzK7UmGo0mLCysX79+9Gx7 e3uXmo00nEv3
0kmgUmbN29+7ty53Nxce3v7wsLC4ODgSvYBmDLy7DuajuwnwAABhhCBZThe
r1UoVPTCncAD
pwCthk9LTY+NfZiVmZf5JCs3P6+4sEij0ej1eo7jWJZTMJYcByLhRfqUVwCO 4QS99P0u0hGT
LHDPnkVHiHRdi8D/s3fm8VFUWd8/595bVd2d7iQEAgFBBJQHEVRwxxkfcGXY
RdxBQEFwm0Fc
ZnxGfRx13MVdHBceHf3oqlOjojA4KLggCMiiiLLvEAjZOumtqu697x+nu6h0 JyHA+Dy8mJ98
YnV1Lberu+v0Ofec79EpbStl1w0orYAzDRljbQA9GJ+AEDOE4BWSrla+hAq 4Lh7SwmZBgM4
hQzJ5CCiSsdsIWgaCrSUkoAthkDbdaXjSqU008JEJhjnTEpbumrbpi27y/dQ 3z4plQatlASO
oFUiFd97ScIcYSazBgGYVloCAPlpnsHzpdJo/0PvhXhGnSyuSh9aAWhE5ri2 YZBxZj2P78Wt
oJSS8C6QsZPNDmC9OISMxYgU8tBZBy+aLho1aIT79u3z8/PXrl07bNgwz1nx 65FHHnnjjTcA
oHfv3m3atDnnnHN69uz55JNPXn/99ZMnT+7ateuYMWNKSkpWrVpFDYw8DRgw
YOzYsbNnz27d
unU0Gn355ZcXL1586623dujQ4eqrr/Yve7s888wzdMcn3XrrrZMnTz7jjDPG jh07YsSI7t27
l5aWdujQgZ4Nh8NDhgy59tpr6WG/fv3eeedefPmRSKRcDic62bRd+amm26a NGnS5ZdfXlJS
snnz5gceeKBVq1YnnnjiWWeddcopp6xevZpaOI0bN27ChAkIJSWJRCKXxl9 +/aBAwfS8mOP
PZZ70SZMmDBx4sSSkpLdu3effvrpjXhXQohXXnnyiuvnDFjRr0jycvLW7p0 6YcffiildByH
pjwbZ5A2JC/t4tVXXx05cqRIWVlKfv36HcAU8i9LCpCBYzumabq2k0wm88Jh xsB2JArkzLDj
dk1NbWW0unxPxYrIk3bt3r27tEwpXZApBxCRMSYYY4ysp0JAsmbMn6mR5c2k
qWD0VN0JKp0d

r6RII3UroGRRInoxRoQTtbeDHZ2F6GPKf3ZwtYs0DLIx1FLBS9oEpUG6SgH1 I0KGluBSSuIK
6cbjyZ27d23fvi1aHdUAHFGYFiLT4DqOmx6BjVzLv0F+n9Vr0eDZe03QNPTi n+ht1rZtOwCg
NFfOeeOB32Yd5oSXAraU1NzYLGvr7/+esGCBfcsuePXuKiorqjcfW1tZK Kb0G6NSCMhAI
ZC03RWWVIZfWa56zTMcb2+SshlUrF43G/G+04TIVVVdbxKyoq8vPzDzgfury8 PBKJ7C88Pmsk
w4cPf++991KpVDKZzOojf2AM0IQq9eyzz958883kCI4cOfLpp5+uN9epWWkl HbAMAAAF2nWR
czuVrK6uXr169YoVK9b8tC6ZtBGAGwZjzLGIzVqciUQyJaVEZF57PM4555wR ikXK7AzGhu8z
WeHK3O323ve15kx5u6RzPjLtW03LskckqckC7jWwWHcAyBhnzLFtBcAZs4Km VnpxbNBpRFk8
kaiuqty0edOe8jJAZQVjDJXSSinHdchHBHKXMe3dZr1A7Xm4TbgCfp9Pa+31 V/HyiTzrrpSi
Yg9Alcla1UlwYMC5+PLzr4477jjamDHWbPwa16Hi+f1Mys/PzyU7N1Gcc7qz NwKayaqB86cX
72+q8T4tX+7pGpJIWVInNwwj9/gH6RldmEXJGgkZ8twBA0BTaOO5sizriCOO GD58eEIJSSwW
u/TSS5st3z4kBCjYtnnztJdfjsdi0Zqo0sCRAYJtO5G8gqAV5lXrrW3HDRoB 0CgdRfQvBQpA
C8ENYbnSAVBKo8pkSNZVVlJJ1IM+Ly0nU5G8Pg0A1NggY/zSSZ5KkakDjDnt 8IAD4U98J5Cg
kWVrjEZV0XRcYAENUWqdStlRutKamtHRndTRaVVVpWaYwDNdxGeeutN2UrZXW
gMgQtNlaOWeM
M8p0yeCtIWvq7oDI+XnZPwvqM5/E/gapGYeSkhJCwTWnujRFh7nn16xfrBKJ hH9OtFkNScdt
NMz5n88beuGQYCCcXxApaVNS1KJFXjjcorBQSVVTk2CMG5bJgDPGGTINiBoB QTPtugrA8zPI
BiitleB1PL/0ftZjjKhM1TkiqkzvArqPayXTtYFa670rqQxcS+kCgNJaKw2o qeSAMviYTGRc
Pq21VllprBRa4Xl0sYPERhHALagAJKJRDQa3Vm+M56IJ+NxpTTn3DCNRDLp 2l6SkjEEpkCn
Y7MIIO0JjKEGrTJB1HQU0he/1QBagb9+cJ++r3/zy8/9lprjcDpdwBkGl/Q 86Zp7Nq1F/vQ
bP/2qWbj16xm/bKVUsBZrLLq2B7dpZlIKLWi9nKhvGD7th3atG7durhtlBCQ UtXWxg3TBK2V
BGFyYRgU+Q8EAqlUUGiDQnacc2zATaEFV6cL1LwJLdpRKQVKeaFUqSSjYgBv
ag8pvzEd8Vnk
CS4MCskmUIK6Mo1I4UllrZRpmo7jAEdXSUMYgJhIjPkJxJatWyoqKgChqKil Zsq2U7FYLJFM
SukLlJkXU69hUsPKxDxzKtPJRayTwAK+EC7UtXYUvM1aT/JHQQEAgSutPHfZ
MAwKslqWsWtX
xb7f7mZldPgYv1yS50Fq7ty5/fr1868hnmT//v2XLvt2zDHHEFty2bJlxx9/ fCO/s7zEyKbo
s88+O/vssxvfxqNxvvLKK5TY2XTZtr1y5UrvYe/evWlh+/btS5cujUQiJ598 MgVXt27dWIZW
FgqF2rZt65+Ny93Sk+M4VG35cydYE7zZz3FL0guSJliyl/uekwymdBsu3NW gmZp6QrDUFJb
AatFYcs2bUpaFrUKhyNSKgRA4LnZiYRbzpoh50J4iSEagCaIAOrESCmMSdFI QFRKKS3opu1
1qBc7aafZgwBDSEYY47raiWVlIjGad9BRclqLRK2knHscsq9IRUVMUTsRYF LfLCebW1NbW1
sZSdcl1XSldRwBQAGCqlyFKxJhi/tCmu7zaqlAlfj8Zv9rLWuK5LhpyuYdZm ntXM7MYBAFAT
iSbj2qqCwoLnm7Y3MtRmZekwKf+YPn36wLED582bt3379t/+9reTJ08++Ph7 bkd14klGo9HX
XnvNY0tOmTllUg0cpwbb7zxYE6aK6Jxaq137Nih9hPIUFpaOn78+H9kRCvv vPPOq6++eu3a
tUuWLBk6dCilpD700EOvvrqa6+9NnLkSEqlbWhLTxMnTly4cCHtuF+j2l/d f//9P+vx1ni
4CqNhigoKABAhdpr0pauTpejoys5JCS9s7dO5csWzxn7pw5c2dv2LC2orl8 ZScAJeOgQUpl
p5yk7SQBpBClqBns/addR7m2dh36p7TU4GpwlJaOm3TclNIOoEIGWkutupJYS INRKMgBGJGxG
JQecl+NMJCZOrpFSaikZcsOyuGkqjhKUBqhNxHbu3rnihxXfLlu26Ntvo9Ga cDjUprhNtCa6
fv36Xbt2xWK1rutqpbkhhMEBUKIQqFqRA2oNdPA0p0YGvqHNOOXyfyf02QX sy0fWXD/GNNb
9oLADb1LmSIOhgyR1dmSSiCa01v2V4dDwsvKISvrJXm2bNISKTVz5szS0tJz zz23oqKiZ8+e
GzZsaN269bJly9auXdu3b1+vSHzTpk3/+te/2rdvf9ZZZ61fv57QLbt27frn P/8ZCoWGDbli
WVZxcbHncNDyihUrtmzZ8sEHH/z617+Ox+PdunUDANd1lyxZcvrpp/sHWV5e XIFRUVtb++23
35577rIUyKc1XrRo0bJly7p27ep3+Kj+L2s5i8aJiASLqZfwuW3btjlz5pSU lJx55pmbN28m
yCfp5JNP9qM7X3rppWg0Onv2bHp48803k2UFgEmTJnXu3Flrfd55540cObKh Lb1v3datW196
6SVErK6urvdV1EvyXLhwYceOHwfPnp2fnz948GCvxHifeM/f/OY3B/iJaZZf CGhwjVBc0qa0
bLeUWipJ8TXblabJlXJdpUGDdKQVcDBQtYnaNZvWwEZmx5PBQKiwRWFJ67YF
+REmhGVaACJp
p3jdH5/+m7tGkEpJl8oS0vYjU5OmtUx7QEROYZm9EBIHBY0gtaSsmCkqznn TIDr2sFAqDYR
271797Zt26qrq0J5ofZHdGhZ3FJYYvOWqq3btwhhcMEJGSaFIbgmkktQaY5 pWnXk/mTRqFu

54Z6RW0g6vQI1OlsmnQZhhfYpOIJloCDz9rV4avl/HDFoxhkoNFPMSVHGhEj kQPM7PvF6nDw /BoieWqtL7744jVr1hQXF99xxx3XXHNNbW3t9OnTr7rqq8+++zll4+86667 /v73vwPA3Llz b7rpprZt2y5btmz06NGvvPIKAGzYsOGuu+7q2LFjKpUaPny41trjSQIALQeD QcMwCgoK8vPz PSrKe++998MPP2QN8scffyRcWefOna+77rpdu3YppW688ca//e1vXbt2XbRo 0fXXX+9t/PDD D3vLDzzwADRA46TNcgmf9HKKi4t37NhxxRVXECPGU2lpKXE7iWE2bdo0vyPF OR89ejR90xKJ RHV19axZsygvtJEtSVdeeeU111yTSqUI6pb7KuoleV577bW/+93vwuHw7t27 Bw0aRN2UmoL3 3NfnollNISkMO5U64ogjEskElgohBOcAyBl3HSVEQDqKaYHAXNu1bem6MpFI JB1xxXRCxsvK d/+wZuWXi7/6Yv68efM/W75qeXnVHtuOgXIYKtSOk4oraSvpKOV07aJ0ICnB 1uBoSCmwNdiK S0Rbq5jLGNcKHFvaLtXdoZRUNIDSURpcciVBuYIB07J0x7bvvtu4TfzP/ns kzXrVgdCVpu2 bflL8h3XWbt+zXcrv9u6bStjaFkGY1orlwEljgHTIAI0Z4wDogYtFUNmCME0 0Bogx49h7j+a 4eNCaI6OIEIYCKC00gyl1q5WGsBxHcdxCPbmVSxIKcmugy+xxePgkEBr1JrC vxyZ4JzyiRgi gkaQjEmGadqpaVBBh84P198lrVkn6XDw/Boiec6YMePUU0+l4vRBgwZ5fYJO

OeWUu+++GwDO

P//8c845Z8SIEQ888IDHunzhRd+/PFHAHAc5/nnn6cyuEAgMHfuXL//ROra tWvbtm379u0b Dod79+799ddf9+nT58033yTEaJY6der0xz/+EQB27dq1aNGi/Px8y7Ko1ps4 nl28xkZonLmE zyeeeOLvf/871Wnk5+cvXrzYf6jS0llye5zzM888k3PekCEZOXKkiPKKK66Y Nm0abd+4yRk9 enReXt6QIUOmT59eb8PCXJLnG2+8sWPHjq+//pqmDwOBwOuvvz527Nim4D0b GUmz9ldCiNat W1Pz8vT0Uhqhw1Hag1SSsZohm/vJJ8GJSUoVKgw7TyB2r5z25atmwuCeQX5 +cVFRqoL8oN5 eUopLzuSgRCCua5EQNM0CODspFIaAWrrq5mnHHGuRAUujQMXhOrVVIZFjcY

OspXHHtP+Z5Y

bTzI2FK6lMud1fEoibqiqmrZsmWpVlrm4CIMmE5F0ej3zMAXldQ0vZcJHKbd uAbiilwpxTVD BoiuKxUoLjgT3M3krLrSpe8yEd08l9c/k0dEU09S6wythv4yAOokT0PEOp0c tAbldzBdVzGN ABCwAqCz2g82qzEdDsavIZJnZWWI16+Hc963b19a9oidnPP27du7rpfVuiTj 17ZtWz/Q69VX X801fn5dd911kydPtirR48e9da2e8jKoqKizZs3b9q06bzzzvOe9RMF/YXn 9DVuhMaZS/h0 HMerPT/iiCOyjN+JJ57oR3cGAoFoNFqvVXvrrbcmTZo0YsQlzzl1tKWnESNG WJZ12223vfDC C7mvlpfkCQCnnXaalzhz/PHHz5kzZ3/xns06eHHO27ZtC1RGnblTp9MphSBc jswpXQef+xIM BqWUsViMijlYtjymlqmtqEqkqbay2ZYuiDu3adzyyl+Nop5xEbdJXi804Y6Zp csYV6EgkTGen 9guOKwNWwBAsYadqaxLrNq2piUVDobzOnbt0LC6uqqxcS27dzt2lxg4j4dq cyEE59z/FQCK Ljac2JeJu6bjlpgp3MP6LIIWxOpkjHHbsRFQa+04TiKRIB/Otm3ifXthTPBF NbOSPyfD7LG3 Jp0zRtS3vbY5C4BTd+jSIUJwV7r5kQPpu/IL1uEQ9rzuuuv+9Kc/lZaW0kOt 9VNPPVWVWjZ8 +HCvo1BFRcUXX3xBy+++99x4tbN26tUOHDKI448/ngwe+FiXS5Ys8Wz66+ 7t21G1Lr1q3z 8vL+67/+yx/A9Msjs1Du8plnnknNB2jMXiMFACgsLNyxYwcA7Nq1i0KOROPM GiEpl/DZokUL MnhSSupK0YgmT548YclEr3V7TU3Nww8/TF9R0zRffvnliRMnxuPxxrcEgC1b tID+yznnnEOD z30VRPKk7YnkCQBLizZtm0brXznnXeuvPKJD+8JAIT37NwRv3Nnzn9JHjm6 oKCA3lzP8pEc x3Fd13Xd3JprnelnxDIPJBJ006f7viPdaLy2qqY6mUoylVKus2XntvmLF/zr i7lzv/x809bN 8WSCM54XCroahEOR5AxqZVGSNhJEEwETFFlipqqVat/nDNvztIVy6vitXmR clcO7VsWtUyl UiuWL/9y/pcrf1oVi8cZcuRomSZ9SBhjplmGZ7GLgEiljDPVnl/6pMGTSaH IACJRCKZTKZS KW8Oz2OHliDqtBEI68qAMaBsFWTpeCqjh4JxQwhTGlxRMmumtF/rnDSaveKM c8EAQCvVsqqZ 5rB/OhxuKI2QPHv37j148OCjjz66qqrK8wlNwXg5cmRRUdGGDRsou3L8+PET Jkxo165dLBbz WJdnnHHGI488opSgra2I43htdBrSqFGjXnjhhX12k6CbS+/evc8888xBgwZ1 69Zt48aNxLMm 3X777VdddVWXLi3Wr1//7LPPwr5onFIHfumll66//vqqqqpkMtmvX7+sb/6s WbMI3SmE+OCD DwYMGJBMJi+44ILjjvOcZytW7fedddd3i7t27f/wx/+cOONN06bNq3xLTt0 6DB37txPPvmk qqqKOKkvop6SZ49evS47777AoHAtm3bTj31VGLRHRjes1kHo/bt2+dm7DPG hBBHHHHEtm3b /LVoJL+P6PU6pqe01pqKBRCUJwXWtM0g4GAEEKjLqsoK6vYwxm2LGrVsmWr

YDAYCYcZ447t

JJ3UrvJdVvXV8UTCMSxwffqRH+yOCoeDu3bsXLFkYi9cglSUwAqwowxQAoKRC zqWS5LI6pUf7 MHvpbfwPvlfo/fGLI0PEVCKptLYdm6Zl6Tp4Vtbr9ESd19E7ZvohZiKhAKg1 oGCCAq904ZBx 0ICggACI/jHoOv6o1BKRKSUZ5/mFzbPg+6fDp84PGiB5uq5bU1PjgS4feOCB Cy64oFevXhUV

FVncsvLy8sLCwqyKvWg0Wi98q17deeedQ4cO9fqJN0VKqT179tQb0KPu5/41 TaRXPv/885dd
dhk5W1OmTDnuuOMuuOCCfY5k586dgUCgKY01GtmyrKysqKgcT+2TAAAgAEIE QVTIfw39r6Je
kietrK6uDgQCWdf5wPCEzdovechM9evX9+rVi94Cf1Ga17Evt0VcY3ePuu+a vwYcFYCCgGUF
AoFwXsSVrnRktKZaaQ2gi4padjjyyEh+JJfIrF+/fnfZLgCkqCACaFDpQ6cj mTrtZAFKXU8V
wV63T6V3REXxNiNQDgm6SnJM48osw0w5NqdOewRtyeBBaV4QtAbEWCxmGEY8
kUSONGERi8Xo
0pEXaBhGKBAADbbraukyxokQI5AJ0+CY1caoPhxcutmFlpk+helUWQTKH6Xc Ga004ywVTz70
6IO//d2tzXN+Tdfh4PI5qpfkKYTw36Yty2KMMcZyiZ31QiCbnlVIAbr9snwA wBhraCordzxN
pHH26dNn3LhxVOnRqVOnplg+AKApn4PcMpcg6n8V9ZI8aWUW1ZrUPMn3vyDO eSqVsiyrsLaw
FApluXdaa9d1yTpSMQA0JZCY6zLpOs8hZ3E7GU8IKquruBAcuWmZrVq1EsLY Ubp9+ffLk8mU
MIQhDECGCMQSaxzVnGv5cseDmfo8jmkytQZNYZRaaYbMIS4XBijlSjczhoCa SG5kYCHNK0sH
RjP1dnRGpRRNOmqTUMgailRAwBDgKBllcY4Y1qD0srfAkLVbWTBGOHfZLoz nyFAg9L020BJ
Jckkp91NhpXXl2A2hz33V4eV59csv5LJZNN7SjTrlyzioNq23bNnz7KyMn8w kzqqezE9b2aL
zGEjd48s85MdLwXUabynlllyzk1hKK0c10GWTnhUUKmpDFPs3TXdxgh9EUnt IQpmfLQ6LYH2
uoBEoM74iWkvkCEAKK0RUElpmKbrOlglXJsJxQMIDXfSx8EMzQziMVjhmHE k0nGGWV1JhIJ
KuCj8gbOWCgQwnTrJMY5ZxnaiyaP0pfHourC0ShDVQNoqUCDBgUaXKVBS6W1
0q4X+dRKO2AC
uVTy9b++OnDw8GbPr+k6rDy/ZvnVbPma1RRprSkxUgjRqVMnb2KbbB7d2b0S NM/meS5gw8et
8wjrPIRAheygIBaGcF03kXKpbzsTQivFTEMrDRyygpnetsTPs60z4MzOd1tCQ 0iaQpfM5ldYa
gSIEB15MaZVMpTjjNbU1ggvyhVNCIfI7wcv+1EjotkzGSZ30E4oP04yjZVn5 kTB1W+KI1BNC
KVcrjciAIVf+ZMM6zY+AAVDrQsY0aDvpQrqZr4as0C5HSxgaABm2bkJbmGb5 dShme27ZsmXc
uHFbt25t4vYVFRVLM1qzZs3PN7C5c+fucxvqse5p8+bNS5cu/f777wl64mnV qlXTp09funSp
l2u3bt26rENT3Lhx5syZIDtOWrhW4caNG7M2q6ioWLFiRdbKDz74gOhrS5Ys yXrKcZzZs2d7
uaO5J8qItXlr/IPcuXNnLBbbs2ePd/ErKyv9e33zzTdz5swhX2HBggUNQeC2 bt26a9euep/6
N6qhN2L79u0zZsyYN29ebW0trSktLFWW4X/x0+Xpf/m6JZNMmlSypKSElRp d9ToVk5pnDxT
cE3bZArQcsBemb0bso2aqCiUHqIV49wwzXT+COcA6WktxjloDUozQlaMscb8 msaDsTqTdkKh
S845AkRp2o5dXVVVXV0Ti9W60nWSSc65EBw4Q8a1pn5JgEBgsb0VEbTAMv8Q
ULIScBG0gpG8
cCQvzIXBEQzGOREclVNgcMM0DIbINDJk3j+ByOvU0DOtleM4yWQiEU+QF0j5 qNRVgyFjyFEj
A8a5MA0jGAY2LWm/j3e6WXV1yBm/FStWjBw5cvDgwV5P833qo48+uv/++wIW +eWXX/58Y3vu
ueca32Dt2rV33XWXf83dd9/95ptvvvXWW1dcccX06dMBoKqqsir9+zZ8/77 759zzjlkurlQ
oG+++eY999yzevXqwYMH0xT68OHD58+f/+STTxLGxdPmzZu9ig5PZWWIVPOX hcF0XXfAgAHR
1q27++67idiZdSIAMdJlyp49e7xdtNZ33nknLd9www3e+r/85S/ffcdnX3G jBnDhw+nM5L+
+te/Pvnkk3Pnzp0wYQIAvP7661IWx9Mnn3ySVYn4cyj3jYAGUKXTpk1btmyZ t+P/2qeL9L9/
3ag+j2ztWWed5fUQ8CaxKDXx82810CWEsEKWRq0BOQoGhpKgNdMalZSEK0GG
GsEwDamkQIBU
rY1Ac2igtFYqPXEGoKS0TltzDkQ8UZojQ6VZO9DkxUEHycza26S0k39w/ae YowxzhRoBaAA
bnfRCJXVVQqgdPduBVowRgX+jHFN2aQahODIGQlyiphqAECTC8E5qPQEJOfp
QebnhYsKCsPB
YDgUDIdCBufSdYEExzVCBBsaBEzQGyRoigKAOUciAc24YGIBq5Sg3IUqIkilX StMKIBVHMKY1
AGMakQvBkHPNDBR5RiDILaZYi7yCkuKSg/8w/KJ0qIQ9XdcVQqxfv37UqFF/ /vOfBw8evF+7
X3zxxZdffjktf/XVV6eccoplWTt27Kiurm7Tpk15eXkqLZo/f/6xxx5LeBEA iEajM2bMYIwN
GDDgp59+Ou200+qFZNBu1Hz44YeMMY8kuXPnznz5g0dOjSro7rruhMnTszN o7ntttvatGkj
pRw4cOBFF1100003XXLJJZdccgk9S50iTjjhhKy9OOfTpk3jnG/cuPGHH37Y vn37oEGDrr76
agAYNmyY4zj+ongAWLVq1ZdffnmMMccQI/Tkk08uLi6eM2dOFgZz69at9957 7xlnnHHZZZeN
HTt25MiRWSfq3bv3d9999/jjz/44IO0yz/+8Y/333//8ccfr/fKn3TSSsed dBKN0J8I8+23
395553HHXdcLjtYXV398ccfu647cODAli1b7tix49tvvy0sLOzZs2dxcGM GTN+/etfZ9WK
ZEE+v/rqK6/m0ltesGDBihUrTjzxREKqeiBQ7zrnvhGNQE2z1Mini/KVslCx /rNXVFTMmjUL

Efv370/5St99992WLVuo2mT27NnFxcUnnXTSwVw3D110MCJ/rn379mQ/vPXe bB+m43CMrI7W
2jSt2tqYJQJaqkAwz5HCcV2tXcswpXTTGSHE5fJNwjUxxSDXg8td4+fKAgAl o1LU0aNokIF0
Hlclxkwm6VnijbmuSxNvDJIGTU0dkHGygl6AFAG85gwUYpVSIQJqNAzDMgOc Mc45aJU9xqxQ
r58PolGRN8IAaQVaK6VsN+W6EgAMISi5FNNn1ByYYig4V1IBIOfcFJyKAg1T gMPzl/m8uRB2
P3VleH7z5s27/fbdt23bdsUVV1x00UUHACxevXo18SpXrlxp2/Ydd9whpZw4 cWJBQcFPP/00
ZsyYp59++sgjj5w5cyYVje3atWvIkCGImEqLxo8fT55NLiRz9+7dZIZt2772 2murqqoAgDii
ucXj9913n3eL9Csej1dWVn744YcdOnSora1du3at/47cqlUrqvXO0qWXXppl JB555JH169f3
6NHj/PPPHzNmDADQ1HqW5fvHP/7x1ltv9ezZc8GCBXfccQcAvPjii5WVlBkY zE6dOp1xxhmf
f/75+PHjx44dm3si2mz9+vXI5eW0PG3atOOPP962bQBIPVLFZ+Svenzsscey qvHGjRs3adKk
rVu3+INtq6qqqFwyFosNGzZsx44dhmGEQqFQKGGYxr333hsMBqdOnerV0UN9 kM833niDYr/b
tm0jCutDDz30xhtvdOnS5eOPPyalqAcCbeiNgCagSj018umqFxxRnb20tPTy yy+3bTsvL2/M
mDHbt28vKyt7/PHH6YfXhx9++P3333/66afEOD3g65Y74P2VhyM56qij/G0H fBCWvTmNnl0p
blVsmAbhvgzLkMnbjtYYQpiGIVg69YNgY6iB/jXV+jVNfheQmpin27tLSYNM JBK2bVdWViaT
SSrDp9nKdO1EeiKQaa05VZczJoQABME4aE2raM6PZVJIOKIVzAuGQpFQXsA0 DcPA9OyP5bJ
GOP+f3UeMOQ8/bMAGdTGa+Pxu004WiuyYZTGSd1xTWEAotKAI0Q1YwHArI
5YUCIkXX2TBE
cXhr+solmtWYDokfC59++unUqVN//PHHUCH08803HwDLY/Xq1QQ66dSp0yWX XDJnzpxhw4aN
GzeuXbt2mzZtsiyLbNVvfvObsWPHrl279oUXXnj44YdPO+00ADj99NMvu+wy qA+S+eijjz74
4IPUmuCMM84YMWIEACQSiaOPPNrQoEH+ASxYsGDbtm233HLLv/71r6yx3XLL
Lfn5+T179nzm
mWc2btzYs2fPjr4o+ko7jrN9+/ZOnTrRyrvvvpv8P/D98j3mmGOoUUOfPn1+ //vfr6NR2uCO
006rF4MppSwqKlq+fPmFF16YeyKt9eTJk5944on7779/xowZ559//s6dOzds 2NCtW7doNOq1
Mfr+++9pYevWrfF43EOskXr27Pn000+PGDHitddeo2YXAPDmm2/eeuutQ4YM AYAEpXq89tpr
d9xxx7HHHtumTZt27drRXdxfcUJKmQv5nDRp0pNPPvnUU0899dRTkyZNchzn 008/feihhwBg
2LBh999/v+M4fhBovW8ENAFV6qmRTxfUh4r1zj5lypThw4cTXeHyyy9/8803 x4wZU11dPWDA
gMLCwo8++qiySVL+++/3O0YHcN2a8hlaF5kKRKSCeZlhXvq+V+e3F8FFyL1W rcoq9tRW1XLO
TcMsbtkqbfijajJsSBSILWqrqlXCDI2+nsGADwerD+u0UeHo0tmUwKIWpr a/Pz8+PxuGVZ
5OrZth0MBunTTj5iemcEUECFciQc66VAs7S3RrSqaUe8ww0YyHOGWdKM9d1
EJkQXBimV5BH
ypqgVHUIncBAUcM/VEwDMM6YTpftA2NUhphOCNVaCGEaRigUEsgQkQNDBqgA
AbgwQMuWrVtB
c+v2/dQhYfzuvPPOIstXzpo166233jowWv+QIUP8Xte55577P//zP55z5sE8 AaBnz56VIZWV
IZWeEerWrRvVxedCMv2bde3alTyGI1566Xe/+13//v2vvPJKeqq2tvbqq6++ 6aab/va3v23a
tGnZsmW9evXyzjh16tQ2bdrQcqdOnVavXt3EFxWJRG6//fYBAwa8+OKLFIR8 5ZVXpJSXXnop
ANxyyy3xePzoo48+++yz/fOjRx11IJ+UVq/OPvss88++8orr6yuri4oKPCf 6He/+13r1q1P
P/30KVOmVFRUvPzyy2+//fYbb7yxdu3abt26FRcXk2sFAN7U45QpU7xGE34d e+yx77zzuWX
X/7111/TmkWLFo0ePZqWzzzzzKw51AceeOC+++6bO3euF2KtF/LZq1evsrKy DRs2bNq06YQT
Tli/fr2U0pulGzhwYE1NTb0gUP8bAU1DIZKa+OnyULHe2ZctW9a7d29vbL16 9SouLr7vvvtG
jRp13333UQuLSy655KWXXvL7eft73Q5SUspUKmWaJjE8/YiWrC0poZFStLTW liHyQqFoedS0
LEMYnTt3qU3Wlu0qTSZqOMcWkaKAZdIKRmtrnGQqFU+odOG8l6C538qKc2YN
khhsnPN4PB4I
BGieksoWaRYQMkrPcg09WhuSX8VpRhOBmFl5tEZk6Bnr9IkZo0p527EZY5wL Sbk5WmdFDdJI
EI6FhJbow7MwZAO1R66o6y2gYEymJxEPsLsq0VABgmqZpmQYThmFIJRkwwTjl
ugohmGAMRUGL
QqQ2Fc1qsg6JsKdlWddff/0zzzwzdOjQgz9aZWXI448//umnn95www30+f74 448pamfb9g8/
/HDqqaeOGjXK82AWL15MKZq5kMyrrrrK2+zbb7+IBNSCgoLXX3/9gw8+8DYu Ly+//7727Rp
EwwGhRCNRKICgcAZZ5zx9NNPe2vWrl2b2/rVcZyrrrKljd2pSXIwcA06dP X7x4sWd7Hn/8
8alTp1Kw8a233vKQ1h999JHf9Gbp1Vdf9Wa5tm3bxjnPOtHatWu7dOKCADff fPPw4cP79u0b

CAS6dOmSm4xKqqioWLNmTVbzQinIY489BgAdO3YsLCykiw8Al156qQcmnTlz Zm6895577IFK
EREUAOqFfALAJTfeeP7551977bUA0KVLl/z8/DFjxowbN+6aa67ZuXNnixYt mhl8aBxV2pBy
P125qFjv7BdffHFeXt64cePGjRvXvXt3ugv36NHjr3/969SpU6WUF1100ciR I2fNmnWQ1+1g
pJQKhUJCCHo5hmFQVTs54jRbRlaHqM2UV+K6biwe79SIE2MMpK6N1bQqbtW+
fyf2HTowBC21
m3LaHnFEcevWR7Rrh4z16nlCj//o3rXz0ZZlccb9FQKQKQ8gJLQfLoOZikPy RL3pRm/wiEhG
jkKa1D/le4qMOmW+KKUMw6ADCiGldCGIDIVCwUAQETHjjLG0BUMUXCBDSkih
ICb9Hzl3B84F
MbkNQ1DsV3DBkJogMcEFHYkubDyRqKqqisVj1IPXMExuCCPdMcYsCK5WrnQB
QCmndcm0OELSs
YCBYXNiyqKAwHAhZpsUZn4TJOWcIHJlgnDHUilzz1iVtpDrY9t2/NB0Snh8A +PsbHIAeeeQR
yl3s3bv3pk2bHn744e7du1988cUPPvhgv379unbtOmbMmJKSkIWrVIGHo379 +r3zzjvz5s2L
RCLhcPjll4/MOIB9wc4666y333571KhR+fn5oVDoqKOOqqmpbiln+TSsWNH SjqIRqMfffRR
480fyL/p37//cccdt2vXrmQy6beFJMMwBg4cOHTo0Pz8/PLy8jfffHPOnDmj Ro06++yz6ffB
k08+6QVCAeCCCy4YMGBA586dN27c+Nvf/tZLWM/V5ZdfuWVV7799turV6++ 7rrrKLXHf6J/
/OMfnTt3BoAzzjijQ4cOIHYPpUuXd999t94DPvvssxs3bqSZ0YceeogcNc55 JBK58MIL15FI
//79Pb7+BRdcMHHixH/+85/0M/yll17yH2r06NGUSe8P5dUL+ezTp0///v29 z8ykSZP69Olz
5plnrlu3bvz48Y0Vn/nUOKrUr0Y+XYiYi4r1n2Ls2LGzZ89u3bp1NBp9+eWX Fy9efOutt3bo
0OHqq69+/vnnP/vsM6WUdx007LodpPy/1fLy8iKRSHV1tb/hHNSFp0DGf3Js p3WkjVJJonlc
NxAIAGetWrVavdJVUirX7XhEh5iTTDqpn374SSkVMq2AaaEG13VZ3etMnhlx RHWm9R36au09
G0kmmeyZ3zz7N/N6A+mMvJH703ZophMAfJenUTAMC1hIDIF0jAMpVTaVd3L a8O9BjCrXlA
MjSAAwloLQwzmUrFY7HqmmgikTRNix1ZRc4Y01ICImOoFTAuQGupNOcgBLEE YRpmfjisIEbB
QCkPMcOBcYKFakRExpIm6GgVDIwKvhyal5/7ocOf8PL118vWLDglltu2bNn T1FRkX9+pba2
ljGWlbSZKyqAl/cLAAh1fZDNVLXWmzdvLikpaaQU3XXdsrKypIPHcl9gQ9q9 e3dhYaF3b93f
EzVRsVhMa+21K/KvV0rV2/CvqqqKGuHmDrhxyKfWmrZpysvPUtOhprlqBBXr qba2Vkrp8dtS
qZTWmt73aDQaiUSyXtcBXLd/i8i76t2794YNG8gUkY2hj7rne9Ff27aP7NTx hN4nvv3GO3mB
PEOY48dPZCbfsWPze+++3a64TdgM9B8yqNa1JeiXnn/hV71PBVei4Ks2rq1J xKS7100hg0Se
n2manr/rtXiFjCzXE/667quYRiEpwFflwniSkspTdOMxWLBYDAWi+Xn5xPj l4KilDhmWZbj
OHnBkCPdcDBkWZbrSsEZY0wD0BVgUKc63l8KknUBk6mUEDwYCAGCbadi8biW
ChBjsVrbdqyA
ZRlImq5YtlVKMc1SglKsRpe1U1FRr0LbjhALBvEgkZARBKS6Y6ziAyBIHZBnz B4ISRYmzw5kE
nQJ5y+23X3jRhZZhQrOarEPF8/v5xDmnu3zuvSn3/IKvPLNHYowdfBtxyqxr fBshxH4ZplZu
vrnKmg/b3xM1UVnXbZ/rAaBeywdNgHwion8+b790MK+9EVsSp6yPmZ9rWu8H 6QCu28Glqox0
pp94165d16xZ4/UGolQReo1e2QNtmUwm8iMRAI0MbTeltXYcp7CgkObIDG4l 5KZICdMQgifi
cYuJvEheYYsWFdVWb9R/P6Z58BlIfGRafRm8miEzP+8wj5y6fz+XxaPzTu+ UooYs5zzvGBQ
am1w7khXK6UZep5lJscFANJoNGTUQV0jQ6xDJYNQMji0k7F4LB6PxxOxcF7E
Mg1uWvF4rWOn
TNPQoBjnZDYZZ1pxDUoEAqadskwTGvqmyQ2TSa01aqWFMBILM8HRY6xpRESO
oAE55650OWMd
O3dEwZt72eXDn/jd9ppp1FWZ7Oa9W/XYdBuKcuDOfbYY2fPnk1I75xzqRQX QikJAJoBakYx
Pc65tGXACCopNWhKykgfZijiatAgUXDHlcl0uQgC52AiZ+CkEq1aFm3YvMI/ Rn/Rur+hINQN
t/q7CVIBHxk8cgEJuk1R0EAg4LWqlGtNxYsoAZTijNPEG0NuCGEwgcAYsCKv aC0w7VdRvBU1
OV2AOtOXSGacSxTlmeu6DJnWOIYbi8VrAXQoFEbEgBVwXYIMgEwqYIZlcW4o
4FohKNSaoDWM
aeSMtypooYFJ5alGpgCBMc4AdZbdTXeVAABACcAYagYMmGZQkBdpnPrdrFwd /savWc1qViOi
eUTvzvfk//Ef6XAfY8gQFTLBpaOQgddNiAqtHSIVSkouNddMM2mneDDEBJfa tbUrwbWT0rKE
0hoESynb4padSuS3bkX9GbwB+Kf0ylxIPUWup3+6joyf54Z6jp2X0kInHtZg i9aaazBMYRom
AFimqZREQNQaGUolmQZE7W/hR69Tg2LIAQBQU8267TqWYTFAZNx1ndpYLeVw

VIZXKSVNw+CC

K0dJ0K6UTGslpdaIKKQCprQGQMZRc9Caiid02jUFgxn0y4NNt9cFSF8uRETU oDQHDggaNKIG
5Fwg06ZpNud67q8OiWzPLNXU1Nx11107d+78vx5Is5r1ixNVtTJGzQqAutxR LkfWILLKZDJp
mUEAjYh20mZpyCW6juu6MpaoZQyVVHnhfNt2tKsYohUIQMYhy835bGRgZMa8
ZBZv2b8XTVX6

RxgKhRhjhYWFwrTC4TxhCM6Fcl3QGf9Sa+raJwElfia1pqZBCrVGUEDLIFEr AMM0gUHCSdbG
ojW1tYI4PJGIu44rGANfp3UGaBiCMeSMCy6EYSCiaZhaaS21UrreK+B/sV5H ecYYImOQSTpN
p9rsLdJ3XJdQpQf8pv8ydcgZv/Ly8gkTJIRWVu7XFI6fBfzzadmyZQ2dwrZt D39cWlqau8Gm
TZs2btXlf72VyWRYwYIFBzKqQlfv3r37hx9+aGRsy5cvX7dunX8eJRqNfvbZ ZzNmzPBYLbFY
LHfwjuMsWrRo+vTpDVU7NK4FCxb4iS3NOsTVsWNHkYGMENbZIS5mV2wDACil

UnbK4EK6rmAi

Ho8rpRGAM66kcqSMxxKICFrI5+c7joMMHNcFgKyK/KbYPzJ1NJ/ndwf9uziO 41Xil6JhGIZh
WJZlmqZpmkq6AJBKpjhgGkcStqwaebq6nLkllK/OBQWqvTGwFo27Gj1TWu Ix3bTtm21pgG
lhKPLB2fRC2VdFytFOfMEKlwP78gv4DcR4Qc4wd1/odEIAFEQEb2jzNgSO13 Pdtl4/PyXZu1
Xzq0LlksFhs9enT37t2nTJnS9LcziwX882nKICkNifZ37tx57bXXEv643jL2 RYsWffPNN/TX
WxmNRI977bWDHBUxutasWeMV8GVp+/btEyZMeP/995944okhQ4ZQNt306dMH

Dhw4b9687du3

//a3v508ebKUcsWKfVlp9CtXrjz//PNff/31ysrKZ555ZtCgQRUVFfs1vFdf fdXfJKFZh7gQ
kWoA0pBPRE29VnPMUtr4mRYgA4SUnVRKEuSLuq7ayQQiKq2DeaFkKqUBpOsy

ZKxunZ/f4DXi

/Hk+n/eXTKD/9xwI5ICtrWcdAUBKKZVCMp8AkgoYMhFGjVoDKEw3pdCgpRd8 ZKgAVKZrkgAQ
AMC5oyUTnHGupFJaqb09KiDdXhBAKq0BTMMMBYIFkQLDMA1uuK6L9Tq+e2f3 yLRBBi2aNil
wACpr0X6hwKNnTHDNH+mZKjDW4fEnN/69et/+OGHfv36TZw4MT8/f/LkyV4W fIOUxQJesWJF
165dKfuZgMgbN27MpQ+vXr06dyUAbNy4cc6cOcXFxQMHDjQM48cffwwGg3Pn zu3evfuWLVs+
+OCDYcOGRaPRXLb1Kaec4qG5csewz1eRhWb+6aef2rRp88033+zZs2fw4MGU KO+67hdfLFX
48bzzz+/tLS0d+/ec+fOJXQ1ZcAvX758yZII5557blyq6cknn0xAlocffvIL L74oKSI59tln
Z86cSXtNnDjx/fffJ3KpX/F4fOLEiS+++GL37t1pzbJlyZt2IRUVKSUmjZl Zmlp6bnnnlR
UdGzZ89169bRhrbrssssCgcDMmTN37tx5zjnneleqF1rdrENQxcXFhA+1bRsQ HcexTNN1pdYa
GdNacca11lrKyorkcCRvV2ksLy8UjcVKANxUMmgFXcdRSldVvyMAQ2zVqmXZ lk2O7XBhIEPO
6IRYUa4KFd7RQpYJ9OdwEpYaM+gWAEBE0zSVUuFwWGtNU31ZbmKmGRligks1

75pq+zRDhpxr

pZChYzumZTmOEwwGHEcahtBKSepqRNYNAbrG0EpqVylIAZJzR9CFoUK7LTFNT
finDcCAQyssl

BAOowHVcRNRKGoZgGkBDogcnN+AJ3kjRv9YrW+ScMwAE5ljAOYDwTgwEApq6
ZTSryTokPL/H

Hnts1KhRTz/99PLlyx999NF9Ft5IKYsF/PLLL3sdeTfvdPgAACAA SURBVJ5/ /vnq6up66cP1
rpf/f/7VV1+dl5e3ePFilnm+++67EyZMOPLII1u0aGEYRkFBAWosXrZ1aWkp 4Y+3bt2aO4bG
X0lumvvnf//76NGjS0tLI5HlyJEjAcBxnJEJR3733XcdOnR48MEHr7rqKtu2 /ejqd9555+OP
P+7cufPEiROzOr05jhOPxzd2vTZZ5917dr1tddeo5fgbTBs2LCWLVtmjWru 3LI9+vTxLB8A
9OrVq3fv3lrriy+++eM2aNcXFxXfcccc111xTW1vrXahAIHDxxRf/9NNPrVu3 /uMf/7ho0SIA
qBda3axDU4WFha7rOo6TJkxqjQR9RoYZQhcCaETbtoOBALXnS8Ri5OdZAUsP

rZR0HFcqBQCh

UB4CGIaBoA1hcFanFpuslFdKkTseMnJkzyCTBUNwziyUT71stszcHvVQhwzb k1HSjZJSkim1
Qg2cCwWaC+44bjwRt21bKUWJqEprAKV1eokioV4NImNlbZ4Y50ylcDjcsqhl y1atglZAudJ1
XEh3b9egQCnqThtQSkc8IQLEvq1bM8ZTyeZv1v7pkPD8HnzwwRUrVvz3f//3 E088QZjN/VK9
LOAs5dKH6135wgsVvPPO08FXQBw33330YTcNddcQx5M27Zt+/btGwwG62Vb 79y586uvvoJM
TKZx+b+c9aKZAWDgwlHUyWHWrFk1NTWff/75r371K2r7d9555xEu2UNXf/XV V506dfrijH/8l
ALt27Vq0aJG/LdTnn39+7bXX5ufn//nPfz7yyCO3bNly4okn7nOQDW02Y8aM U089IVg5gwYN

8lrq0IX6+OOPTzrpJKoBGDRoEPmgOgda3axDVq1btyYPzDAN8LoaMcZBAYDO
xONaQUQqEQrl
0ac5Go2SfQmFQomaKiWV7TpKsS0wLxxWWjPGIXKACHv8dQuebfPIZH6Ru0Mz
eeTteS4gZOKc
XmMHv/nMlcVQAYPOwDozxE1E1ABKK1QAKeomLWE60iV/N1Njp7UGhdTPVoGm
oCsgAmdcAyg
meAMjHAoLbOM7iwHUcqaUEDciQI5NpJmr6df1bvDTpSkMwyzBM0zjMYSU/ gw4J41dYWDh2
7NgTTjhh/PjxB3YEPws4HA577kUqISl/Mpc+XO/KZDJJlg8AzjvvpDJ+ufCz XLY1APTq1esP
f/gDLc+YMSN3DJ7+8pe/LF++HDJs6C1btuSimQHAYzq3aNFi586d69ev92Kz iJgbP/Rvv2XL
Fv9T55577tSpU72H3bp1W7FixT4jkN26dfvnP/9JDS78qqysJNMLAJzzvn37 0jJdqIqKC9Z
xli/fv2gPmh1sw5ZdenSJdMbjwFoJSUicsY0Y0pKf+iZrCbWsl1rANSg9+wp IxtR2KLFru1b
NYLrOo7jKsZbFba6rkucMMd1TMuyfX2P08dD9JgyfnnWi0KaAED0Fg+ERpbP b/PABwX1FIR6
Rg81AmjtOE7al2WotXKkm7RThmHEyJezKAAGlWRib0dcik5KLRGRcs81gOtK 0JoDGoaZHwxy
zrkQ0nFBadQapGKMgdZKalvZnHHKdmEA6t8Un2Sc1dbGTj+zj6au983aHx0S YU8AGD9+/NSp
UxthfTWkXBbwMcccQ6ZFKVvdXU1TwbN04XpXHnfccV5O4/vvv0+N93lpybls 6yzVOwZPEyZM
mDp16tSpU+kbWy+aGQA8k0kRoXPPPxfatGnkFK5Zs+azzz7LOqm3vfeFb0jX XXfdn/70Jy+x
U2v91FNPIZVWZV3Wt2/fRYsWLVy40Fszc+bM+fPnDx8+3OsdX1FR8cUXX9Ay
XagLL7yQmhAB
QGVl5bx582g5C1rdrENWxlalNnVAzgoYRlBlgDEAWuag0badUChEM2GxZIID aqVDeSGKByqt
IFTKVvbAojZ2ecEQAxYOh/emOFK2DAAAKD3LHY/n89EGntmDuv38/DHP3Pgn JWruTdIEUBpc
KV3HSdl2KpVKJpNpfzfDv/YOISTvwMFwXkFhQTAYNLihFCCgUIJrkBK44BwZ Y8wQ3DJMhoAM
GFIFX3ZrJ+37C5D2r8H/ML0Gye5Shs6xxx577733/uG//ktm2IY0q+k6JDy/ g1EuC/iyyy67
6qqrZs2aVvpa6rUsqJc+nLtywoQJEydOLCKp2b179+mnn15vDLZetnWW6h1D I2oczUxftuOO
O+7KK68cOHBgOBxu1arVBRdc4G9DsV+i3rCjRo1q3759fn7+2rVrhw0bVlxc 7O+qCgCI+N57
711//fVPPPFehw4dCEb6+OOPm6bZu3fvwYMH3300VVVVZ6fRwqHw6eccgo9
W1IZSU3q64VW
N+sQIOu6J554Ik2nOa6rNXOVRGAaNWhA0JSugqiRYU1trLCgAJAB01o5MpUS Atq0bC0ZQ87C
waC0bcPMM4wQAEYKCIJxx4BAXiBULss455REyRiXSIJw0RQiadtQI+3i1bZ7 I/RGm+vweU9R
Bg3tSH2m0INtDLXWyWSSQqmxmliklOK6rmmaXsMjOlclflLssWfzKDxLyLpg MMQAGRecMQAu
OFcSGBpaASL3e7GoyfVEZJAX+wx81o7sMdW4M8YBmM7MUgomENF2HMuyalMx
DmAYpmJ46SWX
XHvttSbR8pozXfZfhwYOpCFXVVFYIE6NdQvfThRpDE5eXlkUikkYzTJrKt /WPYp/S+0Mxr
165dunQpNfOLRqPXXHNNQ50Wmq5oNFpTU7PpEVbtrdv396xY0f/2FzXJVJw vbu4rhuNRouK
irw1DUGrm3VIKZFIPfKpE044IR6PI2NSgqtk6+JixrjSmjhnSqB/M5g457x+ 73/wfsA0mWRX
jLjSygvsqi57972/dWzdrmpJUd269zAjeUbY/J8XX+h76qng8nBR0dlfvl+/ 7kfGmNKUMMKV
VlwhaG07TiKVQpadA9mQsIMl6ysWxAz/hcxhKpUyDCMej1PWTDQabdmyZTKZ
NAwjEAhUV1dH
lhEppeM41Okp6w5JJPo6PglmECzNa42LyKjPESJC3bQWTFwAmE7kxJyom1fk x1gdn4Qxxjz
HRnJD++pKA+Grdtuv23YsGGJRCIQCDTxQjUrV//fe36k3DIX/322XvpwI0ji 3LzHLDWRbb1f
93rcF5r5mGOOmTZt2nvvvVdUVFRVUUJMgep/Pz8prwQ0zT9HZRIQohGOiE IfyWD/bzajTr
/0qBQCAYDBYXF2/ZskUrhSg4067jWkGDg0obgkzTO2rDGSoLaldp0LF4zAoF CvPzBRfCEIGg
mSmn04IbghuhvIhhBSLhCKOudBIhnU0DFArEgyvWzpr828tDASD/jzFG/pyH xvb61EPGfVS+
Cncqq8g6C61RSimQoAB4xm4BA6Y0Mq2BsSzq9YGL/ONkMh7JD99w/Q1DLxrc oqhFMplstnwH
qcPE+DWueunD/z8iiR988EGtdSqVOoDJ0WY1qymiCbbOnTtv27bNIZIhaGSu dEMMIWJluGXU
CMAAtdlIGAYGUrGEAmU7NiAEQ2FkjCMGzABjDAClq0zLNIQI54XAtCKRMOeM
AWqmtVZpqwdM
Y3Yz9AOQPzs0a4oOAFzX9QoEs3bxSheyJhFzY2PeKZTSgAoUgAuMMSHskUya iDzgfE6ihHty
HGVwNmTohaOvuqrT0UfZKKW5P9Tmotn+HbAOIYQXv6SUs2bNyq25bhYAIGKz

5WvWzycqbjvh

hBOUuOL67yBKpYC4nZBhj2C6cgAALNNERIZMuhIRrHSBBJimyblgjEnpBoNB wzCCgVAoGCzI
L8B0gNDDSGeyX3Ilok1XVm0fWfFUKuW1dyejRZFMcgTpr/8gqm4NRq5oFymI UkopqdKAI70W
l/aTso4B2y9JLf3/+vzqVx9/9PGf7r+78zFHoQCK1IKgtdnyHYwOOeOXsQWe e+655557rum3
+PLy8qVLI65YsSlrkzCXXVlaWpqF2vJDQRcsWNAQvWzr1q1ZZeP/FsVisccf f5zyQrNEg2Ik
SJ4Okr3ZkOjUH3zwQW4WaEOKx+OrVq3yrzngt8ZxnKvLI/74449ea9MmatWq VcuWLVu3bl0y
J5l+f7Vw4Ul/iNXTN99888UXX/jvkoEtcGI99NFHG4bBOGMMMLctimYoCxlka NZkhftXU1BS3
bp1MJhEwGo26rIRaRfljGiEQDARbic4VDIUSqWQoFMjLC0cKCiDTaS9dR5Eu cq9nPPWmWZK8
hE8v28WfnOK6biKRoaGn55yinbRAhora55ltJBNI29BFME3Tb/CUUILKdO1/ JjoqyexlXmPb
tpQKgQkhhBCQZslwDWmfMp3xAqi0dl1Xuq5SEkAjgpRSg5auQoYBy0raSTNg nXv+Oe9Mf/vJ
Z6cUtsoHBtSn3fP29guD1axcHVrGT2v9yCOPzJ0796WXXmq68fvwww8ffPDB 6dOn33bbbV6l
Xb3symnTpnldJADBx399dcbQrF88sknixcvPrgXV4+mT58uhPAqC/2iwTQy JNLBSzcbEp26
rKys6VZk586d06ZN86854LemrKxs/Pjxr7zyyn/+538SubuJuuaaa95///0X XnhhyJAh3333
XdN39EtKoxz48Pnz5z/55JNUi+npuuumzNnzqxZs6677roDO/ghLuoWRDm6 AOmbtSR2JUNI
Y16Aqh+UKx3bsSzLIS4gJJMJQxhKKsu0IFRCCM64UkpqHQxYVVVVwWAIEUNW
gCFjCAwZZwYC

oz7pDIHxfdyR/KYO6pY3kH0CX7iSEowtywoEAKKIQCBApWwh0//BNE2igFJ5 g2EYnmnxbJ5n
+VTGw4OsWKgGKqAwhIEIUrQ2bTuOa9uO6zqucrUkX1C6ruu4jnRdUJoLjohK g5KKdkRkhiFc
6SadxK9/fdY999zz0MMPHDxXqH/jm9ssvw6JOb9YLFZVWta+fXsCTn7wwQf7 7NydpREjRIAa
5NChQ+Px+IYNG5rCrsyCgnqqrq7++OOPXdcOHbgy5Ytd+zY8e233xYWFvbs
2bO4uLheRuWm

TZv+9a9/tW/f/qyzzlq/fn27du3Ky8uXL19+6qmdurUKYvbSUokEI999VVJ SYnjOI2wQLXW
X3/9dZ8+fejhV1999atf/YqW98ne3LFjR9++fBT27QoACxcu7Nq160cffXTU UuedddZZK1eu
XLROuf/+du1a1dRUVFeXp5KpebPn3/ssceeddZZ3tIPpvkss3RaHTGjBmM sQEDBvz000+n
nXbawoULe/ToMWPgJHA4PHDgQNd1Z8+evWbNmiVLpx88skH+dbQqR977LEF
Cxa89dZbJ598

cu4lcl03970oKCj405/+BAA//PDDiy+++NRTTwhAunXr5s6d27Zt2/79+wsh vvnmm969e1PF
9MqVK9u3b5+VjDNz5sxBgwZdffXVADBs2DDHcWhjx3HOPvvsy++GADOPPPM
3DEfBqJueYWF

hVJKwzS05oCgbJf6y2XKz8gKgtQqFq8NR/KIIMIQtBgyYYhYIhEMBu3qGsMQ wjBS0gGtl5H8
3Vu3hYIhVNoKBpAzplEBCLJ2knlyudhX2DPLyfO6PUCG9gKZHEyKDVIBgxDC NM1gMBiLxWgv
KWUgEKcWcjm7VE0LdQ0q1LVzXqQR96KI01sqpVN2CgA5Y4ZpCMFNEUgkEvFE
jExyMpVM11pg

GhpnGlbgaYa4FQhIJW0ndeyx3e+69+4ePvbvtp1MJZvnOH4+HRKe37333jt0 6NB333330Ucf
ffTRR/fX8gFAKpWqra1dunRpVVVVKBRqIrsyCwpKqqqqGjx48O7du2Ox2LBh w4jwGwqFQqGQ
YRj1Mirnzp170003tW3bdtmyZaNHj37IIVdWrVo1aNAgznmrVq1yuZ0kxlgw GAYHw6ZpNsIC
RcRnn32W/Lnt27f7XauG2JsAMHLkyHnz5hUWFt5www3U7eH++++/9dZbW7Vq 9Ze//OX3v//9
9OnTS0pKR08e7bruTz/9NGbMmKeffvrlI4+cOXOmPxXoxRdfrKys3LVr15Ah QxAXlUqNHZ/+
zjvvpANOmjQpEomsWbPmnnvuQcRIJGJVhbO5sDeGgAoLy///PPPn3vuuf/H 3nXHSVFI63Pv
rdC5J2fiAJIVVEBERUUBAQVMoAKCKMquCqLruqvomtFnWFHR5ZIASSsgsCCy
LMFVUEmS4xBm

mBkmz3SudO/748yUzCwAg5t4Lt8P+tdzu8Ktqu46dcL3nYEDB0Jkq2NXgsh RCQSKS0tXbhw
YZs2bQBgzZo1U6ZMSU9PP3HixJ133imEOHjw4Lx583Dh3/zmN/EMGcT111+P wnJCiGg0ipYP
AGRZvXWWw8dOjRp0qRfsPEzTRPvuRKTsPrS5JZ92wegdnUjoywYDKoORQhB
CA0GA5YQumEm

JPqjmi5RjJGdsjj9dQEApIs+XxeiUmMYr0nkShlIGL+j1LKzmT8bD0zrFux qzTj5bDRV0Pq
nsvlwp8YtsmNxWJut9uyrLS0NJfLpaqqz+dDH9F27+KpfnXS0wTDpHbjXpSv ap1RS3BBgTJK
ueCBQODEiRMHDx0qKS01DEORFbfLk5yckpWdfcEFHS7vdfnVV159fb/+a65 rv/1A4YNHXbp

pZempaZapulwONq2a3Ps2NFYLYoyynnL9y/FOeH5jRw5ct68eZMmTRo1ahT2 0jxbvP/++6tX
r87MzMSbWhO1KxsVBZ0zZ86jjz564403AkDnzp0/+eSTJ554okOHDunp6VIZ WalxjcoXX3xx
6dKITqdz8ODB77333t69ewHguuuuu+WWWxrV7cSbqaqq7du3b9OmzRI53xMm THjvfd+97vf
zZgxY+LEifb4qQ5zz549GRkZKHwzaNCgMWPG90/fPqxNTp06tWXLltnZ2Q89 9ND69esBYN26
dceOHcPJoE73wlEDx44dW4/t/sorr0ybNq1nz54A0KtXrxEjRgBALBZ77LHH LrjggsGDB99x
xx2yLPfu3Xv79u3xxvhnXxoAOHTo0KJFi8rLy3fv3m0L0cWj0WtRWVnZrVu3 Nm3a3HLLLWPH
jgWAmTnNpVLIx6PJzs7e9++fZs3bx4xYsTQoUNHjRq1YsWK/v37N1TwwcgY AEydOhX9v3hg
A4GdO3diMqkpx/L/CxgAhFpqGiPI7eNCYpTQuq5HWO3CwNB0JggA4SBipi4E
p5Q6HV5TMwQA
YZSYHICqsqlFDEoolSRZlgQGTzklOCA4oUCA1rUIEGh0GpZZ4tyQfoDWLp7Y gH0S8BVzeHhI
HQ6HpmKoiDn3e/3Y9ovGo0in882nPGh1JM8PII0PqRtYCqP1gqcUuBgATAG
wrD0SChqmAYQ
QYH6En3YvaEmVIN7sbjFOXaxr9VskyQZS4EcDofP67O4+cWSJfMXzktJTb3w wguvu+66bt26
ZWVIORwOcbLqt11i8y/8HvzScU6cu4suumjEiBEtWrR45JFHft7d5KGGHhpo1 a9a0adMyMzOh
TruyKSuiKGj8De6HH36wG/Fcfvnl9bbz4osvbt68uR5NlikpyRZbsW/TKHRp 63YibN3OemhU
j9TGvVddtWHDhkAgsHv37vil4qkO87vvrvuuuuvvvdvtxpS+qqqoQJ2YmNi2 bVv81O/3ozsV
b126dOISLw5cVVVIR2Lbt2+PpHhJkmyt0dPkBX/2penZs+cf//jHlStXrly5 srCwsOEpavRa
JCcnr1q1Stf1kSNH4sjhw4cPHjyl5799+/blXO7Xr9+XX375wQcfjB8//lQT +OCDDyzLwpht
PNq1a/f8889fd911q1evbsqB/P+CLMvYoAD1GQgIbnGZMCOm1TIRCMG2Bpwl InZSDUu3LBBC
oSYVmq5JwFyqJxyOcQ6SxICAZVlupy8c1WTJIYTw+v0CKCESECaAAFAKMgWZ
AEUOhX1Ptx0s
hF3JAnHRSLFWlqCdZhwcgjU7XbX1NSgN0YICQQChJBwOlzPLvGWD3eHTh6C
UipLDonJJEqM
yowqjMmUypQwAhQIEcCBgCXMiB6pClaZwICditvjVpxKZXVFeVVZR XV5Tagm okU44Zli+RN9
/iS/PykhNSMtNSPN6XFG9WgwEiwuLd61b9e+g/uPnyg4XliYn5+/Zs2aJ598 8sYbb+zTp8/7
77+Px6vrum2tUQR1VNVA53FGnBPGDwB++9vfLlu27J+lfdUU7cqGoqA4fvvt ty9evBjfr1ix
YujQofU23ICjSmvXrujtAYC9Lj51nkq3sx5OrwUKACNGjLj55pvjdbTh1Nqb w4YNW758OY4c
P368ZcuWSJCwf+QNA33Lly/HM6Dr+u7du3v06BH/6ahRo+bOnYvvN23aVFhY CADx4mpNL7lu
oqyoDcuyXC5XUIJS06eoUb1Qflp6+OGH8c8+ffpcccUV48ePHz9+vGVZSL0f P3781KITO3bs
iNuxA2g2Fi5cuGnTJtMjQvs37//6aefxpGjR4+/UjuIloEMn5AIzblsMUmy +89BbbM5AgCU
Ui0WMw1LlhXOBTfNcCgkhPD5flZICQCJUklpF8LpdkWgBBZlhhjqllANRF QT0XfGF2PU3c
l8q2T/gVtZN88a/2KqSu5wNespKSkI27doXDYwWwWiNLVdvskhG3qsBwUW8BL dajVcDnpH8VI
LQBHjzMajUajUVVVJUmkXWJIZWUVFRUA4HQ6k5KS0tLS0tLSfD4fPonivoQQ CQkJrVu37tSp
U6tWrZo3b96yZcsWLVpkZWXI5ORQSquqqsrKysrLy48fP/7aa6+1a9du4MCB n3zyCTp8qPF7
3vP7R3BOhD0B4DRaIT8Dp9KujF+moSgojfv3//+++9fuXII+qD1Ops3qlF5 7733TpgwlSsr
KxwO1+siC2fS7UScUQv0tttue+GFF4YNGxY/SE6tvdmxY8chQ4bk5OQUFBTY WqanQbt27e6+
++6MjIw9e/Zgr6J4XH311QsWLFi3bp3X6/V4PA3bXDT9qbMplwaxcuXKAQMG JCcn33nnnU6n
s+EpOo1e6MCBA7/77ruPPvpo7NixkydPHj16dJs2bYLBYIcOHdAB9Xg8N954 43333YfLT5s2
LRaL2YWdq1evHjVq1DXXXHPTTTcBwJtvvj//nxcwDCMO+64IxAI5Obm/ILT fvjNT09PP3Dg
gMQYMCaEjh5VnPkjRBAgRNM1yzRURbUs06IkGtNcXq+iqADCNDQAokiSoZuy
rFBWY5OQJcPl
smmaQCiarbCKFJ/EKSWUYISQxDVqt90yrHAXTTNepcUufrE5fLhuTU0NGjyI M6VY3kniTKzd
Fz7euseFoOjJUQIEclH8RIEEEAK6rmNYITEWDocx1yhJkqqquEHTNOOLaNCm 6rpeVFSEs0UH
FOrsOpahOp1Oy7JkWTYMo7y83OI07tq1a8+ePRs2bJg0aV/Lr1q3xSjX9ufM8 6uEXou15KpxR
u7KhKKg9zjmPr8uwcSqNyoqKioSEhEbDtuJMup32Ik+IBbp69eoff/zx0Ucf bXTFU2lvVldX
NxRva4gNGzZs3LhxypQp5eXISUIJp5pkKBSilJ5tq+FToYmyovVQ7xQ1XS+0 oqLC4/HYybx6
QLPLWaYhT8QsEg0HOud/vP6uZ/3+BfTt+66233n77bQlyYzSma7oWS05OtUAI 4KZp6abJLUNY
FjHMBhddvG3vLsFBAtLr4I6ZzXJAop/M/NOtQ4Z36tzJpKIsWK1KytyPPn7l mRe5TEOW/uYf

3wgEApRSyzQZIShsiWzXkspSLqz4Rn2irhs75xzljXRd9/v9+IXES4PFk6Zp er3e6upqVVUN
w/B6vdFoFK1RvUxePCRJqmf5SJ1fSwjhFjn59AAXtQ1uAYSmRQ3DwC3odZLc siw7nU6n04kR
F6/X63a7u3bt2qVLI86dO2MZC6W0oqliFAppmiZUVFRSUIJUVFRUVFRWVIZT U4NGFNkR8bU2
pmnKsowpjKITp/bt2zf+13reEJ4VzhXP71+EM2pXnipydZql1qnutqdRBCVn 0u08/ZYBYM6c
Oa+//vqpPj2V9mZTLB8AYEU4AJx++YaPCP8ImigrWg/1TIHT9UJPr9dq13M2 ZYFGH4I+MUB3
yjCMPn36vPPOO4wyyzlkxnQALjJE11wAcMEZQCgcysrMLDpRlriorK5o3rI5 I5iqOkFwBkSW
FJfDoelmUnKKBZwCI5aVmJgUjUYtQyeUMCqhSQFKCbdkJmlmbd4O6zMVRUG7
gm/QeHg8nlgs
xhjDeCylNDc3t6CgAEs38TUSiQAALmOXNdmP+3ZCMT4EKuokYOzF6mwwYPKR
c46K1ZQw3YjZ
Is8wDNyvw+HAQP2QIUmmTJjgcrmcTmfT6zZN00RXsry8fNu2bV9//fWmTZsK CgpisRgeAhr7
/fv3jx49unv37uPGjRs2bBjONhQKYWrc7v0Uv+V4fxdd55/1BakFPoj87MYy 5wJ+4cbvF4N6
5PF/Lnr27ImVnOdxHrbTk5CQgEoudT3QSV2wr25RIQiAZVmGrjvdLm5aBlgW 0wllIDCHyxGN
xYyYLkvUNC1JoplqR2OaW5YVxYEZaEFIXRQR2+wJcKRSZIMbcHJBI75iaDF+
qugeZWZm6rpe
U1ODimWNOkDxIS47TEriNGLsyppGz0mtd1ora1NL8eMN+tFjPq979+5Tpkzp 1q2by+VC26xp
2qmiDvWAQVFFURISEtq2bTt8+PBQKLRhw4Yffvjhxx9/zMvLKysrQ//PsqwN Gzbs3Lnz6NGj
N998c2ZmpsfjweZN/BTt/TjnhmEg97Epk0EgS8Q+V3a5TROP6JzFOZovLS4u xozueZzHefw7
YbtNGRkZqHvCGJMIWZKYnejC/wBAgJiGEQ6HvV6voWumaVRXVwMBJsv+hKRA
JEglcUiqukE
SKlvsaaMBjgokpTgSyCE1Eo/Y/EoCLRCiqzEE+9s3w4AbIkWt9vNOXc4HImJ iX6/v7q6uqam
5sSJE1gM2ehxicZgmibaS3xvGzMST+MDolzigqlsHwAAIABJREFU3V8I7MhH KZU szk3TwCBn
rVQb55TSiy++ePHixRdffLGqqrYTdrZF7OhNYtgzISGhX79+zzzzzBdffLft 27alS5f269fP
6/VimWskEnnuuecuvvjiSZMmnThxAvXbTmXC0WJhKPVsJ4OIPZZI2ZW0/99T Zuec8RNCrFu3
bty4cTajuSmll+j812Hbtm2n2kVIZWUTK/htAczt27djSVijKckp2bp169at Ww8fPlxRUVHv
bOzfv/9sJt41q5dW2/kyJEjK1asQAmMeFRXVy9durS4uBgAdF0/evRo/KfH jh1ryHNolM6B
iEaj33///RkHP/jggzMfA0BhYeGyZcvWrVtXT7K1KWh0JucBdQloSA8nhEoS k2UJg5NC/GRF
AIRhGkBIIBR0052aYZqGUVFZbhqGsKzk5OTqyupAoCYWiwohooaenJZyoryE EDBiuj/BL0BQ
Shll2CW+ljdOKRCwqz/QEtt3aiGE0+k0DAPDjABQWVvkZjUZ1XSd1PW8RDe/L /GSgXYI/xWCj
ruv1fEQCWNTJwY6OUkIp4Ra3rNrKglyYUtqiRYvf//73OE+kFQIA1pE2/fzj HFCPG+Oldjaa
MdajR4+5c+du37596dKIV1xxhdfRfs6d+7cjh07/u53v0NGR8NfJflisIjm rG6VaPNlnKA2
1LFsm76RcxDn3OwXL148derUqVOnYIVeU1BPovNfh9dff/1UMtPHjh1btmXZ UzZiC2AuW7YM
CeaN4sUXX1y4cOGKFSu2bt1aU1Pz0EMP2R8dOnSoHrP7Z+Cdd96J/3POnDnP
PPPM/v37hwwZ
Ei+YkpeXd/PNNxcVFd1xxx179uyRJAIFYfBTy7JGjx7d8lc9ZsyYAwcONLrf 6urqTz/99PSD
QoiiqlzKkc/+eST48aNO3jw4ObNm2+66SabjNFENDqT84jvbOd0OikBShil IFCCvhnUxig5
EOCWRRnVojEmScAtk4tINGzqhmmZKenJJWUIO/fuzjtyMHNLmJbqcpScKAUC
XHDVqQAHIMgb
YCiWTYEAIvJcvwK0srYJxLwX8vkCgYcTvwHau33Z/zy4JZtn8+og2387Aka CEsly+Kirjch
rdNXI6SWXI/btCzr4osv7tatm2EYOGj/NOJ/U2eEoigEiMQktHm8TncGRO2s 0lBdttl8+fP
/+ijjy644AKMIFJC3n/v/eHDhy9btkw+6VeJSUpi6sbGbzeYpnmqwhiOwgO1 /2wQxigIKxas
DpaXFR07suX7b/OPHCAiviFGvaeN+C2lBuPnhMt4TuT8hBDhcNjj8axYseKZ Z56ZPXu2ravb
FNST6GwoAnnkyJG0tLRt27YdPHiwb9++SM3ev39/w0EAOHLkyOrVq1NTUwcN GiTL8t69e51O
59q1azt27Jifn79kyZKhQ4cGAoF169bddNNN9Uof9+zZ8/e//71t27bXXHMN jtTT2NR13RbA
xANfuXJleXn5kCFD6lUP5ufn25RBqKvnxNrlt956K94W2ns5ceJEv379Kisr u3TpkpeXI56e
/v3338dvPBgMLI26lFKKgmHxYlx9+OGHJLEjR47s3r0bNdIA4Pjx47NmzcrO zk5LS1u5cmXH
jh2HDh26aNGi2267DQCWLFkyaNCgesZvz549RUVFr776ajxL5NixY6tWrcrO zu7atevpBwGA
ENkvXz9KaT350PgnzZkzZwYCAVRuA4DJkyd/+umnmNKvp7PatWvXjRs34mPv

FVdc0XCnO3bs

yM/PHzRo0PliOahL6mDIZE52TnV5gBJJN3Snwxkl1vgTEziYXJgmMcDiiqQa hmEJIRFKhOCW
rjpUjeuKpXoSfLLXHdBj2/fv7nX55UCJ0+XacWC7bpkxXU/yJwsACkQ3DEWS CKXABRCo9Sjr
6k3s+Cfav2g0ilbHjuzhFbfNGNQ1iyANBGLQNMbrwqDZk2XZzpBh0Qp+GovF sKBGVVVKJZtT
oOu6oqicc4sblmWi9gqIFGO/KSkpmM7UdR1LNHEyDdNjaDdonUCoAEBzzQCI qJ0wfkBpXMhU
AJCfbKqiKD169Fi7du3QoUO/++47j8tbXV2TfyR/9Kgx0155+e4xYwAsRVWF 4KZhysSRtz/v
N5Omjljj9nvvf+DI0SP5+fnXXtfP4KaLOU3L5Kqkg0GBY8CJwSXqNiOm5JKE JXS9+q1nn5Q1
q+REqWakbAZBYqPvvvOSa++0gDIBYGogSUAKE4AAMDBBAAGZKAgwOTABFAAY
WKTW8p2hxOzf

gHPC83v77bfvPPO77///qGHHnr88cfPyvJBA4nOhiKQCxcuHD169Jo1a5o3 b/7UU099/vnn
ANDo4Lffjtu3Di3271p06ZbbrkFAP785z9PmDChefPmiYmJsiz7/X5KKapT oh6YjcWLF8+d
O7dLly4bN2584okncLCexiY5WQAT6d5er7ceex0Adu/ePXbs2EWLFqGb9cAD D8yYMQMAAoHA
vn374knoQohbb731wIEDqampTzxxxD333BMKhT7//PMxY8bgxu+66y4AKC0t HTJkCADoun7f
fffV05K+/fbbo9HoK6+8kpeX17lzZ3v8qquys7Onj179jvvvIOSb+PGjbOr b2bOnHnvfffW
m/m0adNmzpxZUIKCKVIAWLdu3a9+9avMzMzt27dPnjz5NIPxG4EG8qHxC3z4 4YfPP/+8/Sdj
bMyYMQSQhjqrADBs2LBvv/22ZcuWDXdaVlb22muvoWw3nEddOatrBX1+PzdN AoQxyggzTFPT
9VgsZlqGZZlccNPgpmHqphGJaKZpJSendulyoc/rNyxTkVUqS8lpKckJSbqm aTHNAnHk6NHv
t2yqrqkmjIDgTClet7veE4ft+dm5JUScK1Zr2+LN2xfXLBIEjdoEwHRpkqS FIIEDMPw+XyS
JAUCgZqamkgkgIHQQCAQCgWi0ahNdzEMnRBBKaAzGoIEVFFVFMUwjCNHjhBC
QqHQ6fsN2fPm

ABaAVWf54KeKmiYBi0uFEJ9//vkLzz9vGKbX7VVVh0yIp37/5M3DbxYCAseA EFymFDj55m9/
697lwgXz/tz9oouG3nTTvePvGT502P5de8EEZkiKAW5uOk1DFpRbkkG58Eqm 0Pf9bfXulV+0
T4aK/C3NEiNtM8yWcbE0qFj72QfrZr8WProDeMAQ1CSSAcCQFykodjsG0AkI BkISINV2pceD
/s/jnPD8EhMT161bd/To0Z49e6Jk/lmhUYnOerj00kunTp0KANdff/21116L hq3h4Hvvvbdg
wQLkXD/33HMBn24EgHvuuQcFzzlzM/v27et0OqPRaJs2bQYPHhy/i7Zt22I0 snfv3o8//ngg
EDh+/HhDjU1bAHPRokWDBg1CAeUVK1YEg0G7hl7X9VmzZrVr1+7dd98tKir6 9a9/fe211z7/
/POapn3wwQf11CaXLvWo0cPZKYPHjwYNcxwj7jxL7/8MhgMvvrqqy+99BJK p1522WV4BuKB
txLDMAoLC+sRJ0zTdLvd+/bta9Omjd/vz83NxfZDLVU2rKdOcoZysbKysmbN mo0bN+6NN954
5ZVXAOCFF16wtU9nzpyJnYYaHYyPOEED+dD4HTHGGmVKNKqzmpyc/PjjwPA
uHHjGu60pqbm

hhtuaDpr4pcN2zwwxrKzsk3OFQIEKKXALUsITgRIRLGA7ppaDEAKjEajUTc LvcF7dqnpKYG
gwFJlihjmkkJiQaTt3iXJIICiwUCu7bv6/kREIKVoaiOgxdF8IQJ6tWYv9b fB8/bjt5EOfY
2USFMx4XctvthbHoA91Eh8PRvHlzl8tVXl6O9TUN92538mOMob2BOlo9AAwY MGD27Nler3fd
hg27du3q2LHj6XVfyandjrMKPsRHQe+9775mGS0nT5IUU1PNJBbTohu+23jL Lbcs+PNc0zRI
Ju3dtvVI3mGv19O1Y6eCwuOE0aqqqrITJx6YMOGFZ5++oFWqHjweCxRXVwSa
XXBRsy5XWFyN

mdxJ2I8bvynK39Gxne+S7i0OFxQEawwHk1K9cqLiKvj+q+oj23rfNibtgss1 TiiVa2uEapUB
DAALgP4U7KQAwM+RsOc54fmNHDny5ptvLi0tfeSRR35eh8Z4ic5GdTJt7UrG WE5ODrpTDQdj
sZitNnLdddehclhDQZOZM2e+8MILn332Wfxgs2bN7PctW7b89ttvG9XYjF+I U6dO+CYxMdH2
kwBAUZRevXoJJSWh6hsO3n777Z999tnixYvr2a2qqio7gscY69u3b6Mbj9fn bNeuXfxsEV6v
9ze/+c3rr79ez6MFgLFjxy5evNgOY/7617+ePn16w+grALz66qter/fhxx9e vHjxqlWrsD1F
o9qnDQfXrl07ceLEiRMn2uU8p5EPdTgCGUAAGuA0OquNfpqamvrcc8+NGjWq 0ZbC/4WwxS0B
oFXLrXhRxCUUmGBqZmmpkeCoUggrGuay+Vu0bLFBRd0SExMSEj0b9686eCB
A4oiCwBCIBqJ

CilooZyLWEwzDJMQoqpKIFhTWlosSYyiOvTJdRPY2w8aPAnF8xDiPzoVP6Hh ccVvChmEQojc
3NzLLrvM7Xbn5+fbnHq7NaAt6manEkOhECqFtmrVCptFoEOJMaHKysqHH36Y nCQQ0zjIkf6d
4eOTDxSD+Q6HA3c38MYBM96bkZmVxTn3+31EwN/XrX/2qT+Yug6CHMk7vHrN 3wLV1aqitMtt
m5Ga3qpZ85zMNpTEIEemPPDol+P++sWMfd/Orzr81/UL3jz8zec0Vuumhgih Rkz61RWX99qx

7xBTCSDmzNBcPnd2ZjqnkO0Xarjgb7Om521cKmmIElmgEVA1M627nZnG7/a nlijnRH7hnDB+
jLEpU6YsXLjw4osvPtt1G0p0NioCuWjRlly+oKCgWbNm+LzWcLBTp052P/Qv vvgCM1sNCzr8
fv/s2bOXLFkSPzh37ly8QRuG8Ze//KVbt26NamzGr2KnDOulKF5++WUsmPzx xx9tdvaoUaOe
ffbZgQMh1psP5rfxfWVI5ddff11v4xjFGj16tF0SsmXLloKCAAnsLhmHYmmq2 ZCX++B988EEU
3qyqqrKfiDt06FBeXl5RUdGhQ4f4mZSWlh46dGj+/PmffPLJJ5988vTTT7/7 7rsAcNFFF9kd
3u1EZsPBq6++esaMGTNmzLAN3mnkQx955JEJEybYTznBYHDatGICiNPorDa6 U855586dZ82a
hVHI84A60xKNRrObNSOECsJFXX+fUDBkGZbb6e3W/dL+1w+68cabel7as1u3 bi1btrrrzjH3
3Xc/ELFz5y6H6IBVvdf1UDAcDIU0TaOEMomZpp6Wkpbboj5OZkLQQgVXMDJ T4TIf4jvHBtv
3uJTfae3efVYDZqm4SOvzaDo0qVLr169ampqv3229LSUuQA2J2MslQE45k2 EQKzd36//+qr
r/773/9+7bXXUkplWZ47dy4hJBwOy7K8adOmvLy8U1XGxR3mKf+J0/6Lh21i 7RKbPn36rvhy
hdvj4ZZwu92ESTM//Gj8PfcCIQOHD1+8ZNMbVLwvV63csPFbrhuRcCQaCh/P z/e5U2Oma8Wa
PVGdGdFYkxhu+CdD568Y/qjg1994rZpT078YfcP6al+B5OapaV379je5fSU VgeJg5ZXI8eC
FZlyzebF7//1T0+DdVyCGKkLawpQBDgBVKAMKGY4JQCngHOCgn9OhD0hzk05
WzSU6GxUJ1OW
5bvuuispKenw4cO21mXDwQkTJtx///0ZGRmlpaW9evVqVHwrGAz279+/U6dO l156afx4//79
b7jhhtatWx85cuShhx7KyMgAgLPV2EQMGDBg7NixaWlpW7dunT9/Pg663e5R o0bZcpQ2vF5v
9+7dhwwZ0qZNM+rq6nrF11B3L7vyyivnz58/atQon8/ncrniNUhlWR40aNBn N93k8/kqKirm
zJlJmmZGRsbx48cnTpW4ZsyYrKysXbt2xXuE9913X8NC5zfffDM+ezd06NB+ /fpNnjx5/Pjx
EyZMyMjliEaj9n4bHTwN6jnNN9xwQywWwwthGEZBQcFTTz1FCdm9zmrDnW7a
tOnRRx/FOOZ
5/DfAPs8o0KsP8EXjWIMkgAgMzOzpiaYlprSqVNXl8sNRAjO/YmJDIWVmMKI 5PM5B1w/uLSO
NBbTiUwtywwEAskJfsPQObccPreiqhbnhmHKbqfEpJgZ45wzYvcw4pxzUlt +pMKSUPeAt70
60la46Bt7ZAnh7FNLGPBSIEMXfbu3fvgyYMFbQW4DBInRByDGzelPY/i50AI qaiokC4uLigo
ePjhhzdu3FhTU4N61oqiaJomy/LAgQO/+uorIN9EYgbnPD6mhdOLxWLYQ8Me t02vXfINTW8Vj
Wqqqcm6JOnVQO6yKTWCoQM QBQObJKakLPv/zgP7XO1TF7/FEI+GNG77btXVb
h/YXHj58KCHR
X1hUWF1d8/2mH2K6wRgFlcK6GdMcSb6sd+fvua5HuyF9uhw5utHtC6T7HrX ZQGTQDCdiUjI
J5FARbUisYyYDh6UPTKzhBkJpDFHuPjAsmiPXDLkrsz23SUPOWZSwwZCAJYJ
63pUVR123PNc
MDy/EG3PhhKd8SKQL774Yv+/bt161ZZWWkreDU6iKioqPB6vacJwGL0o9Gc U0N5zKZrbNaD
Xd7ZFJimGQwGz6gPjtXhjYq3maZZVIZmM0zC4bC9WGFhYVZW1j9YDFIZWYkF
BWccPCsUFxcj
2TI+8DQ6qw13it3dzjcORWakDa2FZYnbbxtx5PARApQQwiizOFjCkojUvFnL rGaZSYmJDpcT
yd0AEItFA4GgFoupTsXhca9ftzY/Ly8zLaP3lVealkkVacWSpT27X+J2e5xe 1+bNWYKRkBCD
MjnBmzoXgnMuQXFJEX7Z6imNneYNNHD10OQAACqQ4SsqctnlnViQWW9r2OQd
HSI0FusY7oJz
Ho1GUZY6OTn55ptvNk1z1qxZhBCUTbGdyyuvvHLBggUotml3VPkJAagDA0HUZ
3UrDEIITQmW8
53ABIJy0cN1fwrKCKbDX6433gH+6dkJwLpmuB3yO29Nf/755z0ed1VZmSzL twwf/uob04cN
Hrxn/z6JSpJMJSrpmiHLkqnpQqYG4apMdTOW5lJ7d2rRitGRkuRweCRBLBcT RDcJtyxLk2S2
AzV1LqKRVK8cigUsw+BcOFSJUvKzWTXzXXDpFV1vvNuEZIk4OSeggGmZjAkA
SqD2N3kuxD1/
Icbv9Hjttdeueeaabt26nXHwPM7jPBB4Y536+z+s+utXhFDL4gQoWGBZ3OPx R6NRAWabdhd0
6tTJ5XZHwtFYLBKJRHRdd7pcHreLOJnLIRsRY/fO7bv27bnyiqs0bh3YvcuL ON0ut9PnOXL4
SE1VJVAiLC5QLpoLIYRFeVIFqW2A43mH8XMTdVyl+PF6rY5sE4jRS855OBzO yckJh8OVIZWM
McMw/H6/3c4MgT6Z3ZPBNjDY5x2dPCEEdkfyDy4gO2nulyuaDTKGEtPT9+3 b18kErHLZOL3
Yka1EydOvPf+ewXHCyQmMcYUVXU7nZKipKekeZ0ur9+fmJjg9rgT/YkORVYc DtXhJlwmpCWj
8Y5Go/WkNQ0A0xSKREqKS7LS03747rvrr78+PSW5promMzPj0t6XL1+++3NAN lawEj1+VVcM0

GKWGbiiKixNuCl3JoMhcFmZuVsqInVol+J1OmSpmTBLC75RD4SpOjGA4Gota kmUmeohbBUqo
xGRumWCZkgW6rNZYspLddsDd98ueNgS8AhQuCQssCkQSDLgFwIH956kO/xXG
7zzO4zyaCNUn
w7v5Z7Pnz5jxDgiqaTFKZbCE4IQQColyhcb0SGJiUIZOTIZGFuecUKJlksPp IUIJFG4ZhhHV
JCAIFWWUScDo3p27KkvLL+7WXXKoh4/mHT161KGqggvBLcuwQAABoYFVVV2B
rRggLrZZj9tQ
709o4PnZomiWZWF7IKQJUkodDgdy+AzDQMm0+JyiZVk5OTkOh6OkpCQcDsfm
49FTxHXRj0SB
GLs7PMZLUQ+MUtq7d+/p06e3aNHCMlyTxNOFAAGvTHt5+ttvc4vHNE1RZJnJ prAoEMqhroEv
pZSgCl4sK6ZpON1uxeNUVfWOO+6YMGFCPC8vZgkAQgGMWGT+vHIIRUWzP5nF
KKiyoluGBkTT
9arKqgSfn5uGU3G4XZ7MjPSystKqqoAiSYxZhIFhWSCIUyGtM/xtcpK7XJDt 8XgjVTUOHqNm
taaFoqZVXFEjS8TptDISvCqRmOAULJkyQcAUzKK0KqK7U7lvuu6unAt6E1ca MNmiwICAxQWP
AZhEPmtR+386WD361Hmcx3n8NwOJ3IBH+AsGwn9dttoSFje5xGRZUoQA3dAt
wR0ORVKoYRnH
jx09cuxoSIKyz+/zJ/oVmQKAoBAIBKLhSEIJmcPp0g2NUpaRnr59x/a9e/ck JCZlshQlhgBL
PESttCcB4ETEteBiW70NcSSfU0TDiCX/17v7xhgqtB/p/mCTDQUzCYyJSFg61 I6UA0LZtW8uy
ULcPV8dQMMqVCSGi0aimaciawZDwWBQImXUIJaHFRmEBccK5s2be+zYsW7d
unGLEyCMMgJE
CCgrLX3i97+vqqqUJIIJktfnc7qcnHNGmdvpmVZVhQmMcaYqjosYRIhgoMB ziGmaceOHNm5
c8fdo8eo6kneZCAUcjhV0zCmPvXUH555urjkRFIFuWmaVcFq0+Q1oZCm69mZ WaZheH0+0zBi
sZjb7U7wJ3DBDS1qGppEZbAkXSOS5K6srNZieiQaVbxOb0KyoeluRfa4IFSv 6IEhIUnVzEig
xhCCuF0yo0ITXGckyoWsMgUsievbdu0lppma05JKKiUAQEFwEGGAGGH/zBYx Pw/novErKCh4
9NFHL7744qa3vPn+++/37dtXr6HdPx3btm1LS0s7zS4Mw9iyZct3332nKAp2 DG8UIZWVBw4c
wloYGxs3bkxJSTI9b51Dhw6dZrNNh30ga9asadgLR/c5ukXMwxjzZo1ycnJ /2CObfPmzQ17
2J7HPw47UYqXMi019fjxksOH8wijnmmWV5U7PU5FlauqyyWZyYxQAEWVKRHI ZaX79u2qLq9s
3bqllkvFJ4p1wzBMEyRKKPX4E3KyshxuT9du3dq0a3vwwD7G5KqqSsE5w/7t AEAICEFISdM1
9MIEHS3dlofGAhYsbsSW63AyBdCG3RiWc+5yuTBciQFDLEuxo6O2FAulFenu VVVV6AKikxff
/wEXwwyfw+GQJck3N1dRIPLy8kgkMn369Orq6mPHjrlcLIVWsjlzs7Oyd+3c +dpr//P29Okf
f/jRggULNv/ww/qvv37n3Xf27NljcZ6cmilrssPpVB0OI9vt8XpVt1NSZafX wxTZ5fMoLgdT
5KT0VI/fi5KakuT1t27RMj05tVlmdrOsbloqMVwAEKdDNXXNocirVn31zbf EkkDoZBmmpaA
0opyp6xIIAYDNaqiyIRxIRhlgVDQEjwInDXpdusWD+uarCiKKlvcACpHTVYR iFlaDpmGKyMH
XN5AOAKxoldqDqH7XY4kt9syrYpQMBCLhizTkqVAjJcGzcNlenGNkZakVIWU 5u3Z7eB6QnY6
F5IIGGNRiAWJ8k+4j/2DOOfCnrt27frVr3718MMPDx8+vImrzJo168svv2zd unVJScn//u//
/uvmNmrUqBkzZpyqrd2uXbsefPDBzp07X3jhHt37szLy5s1a1ajtmrbtm3L ly9/8skn4wcn
TpW4derUehaxHvr3728Lev0jsA9k2LBh8SjQ/5RtnmaZgwcPTpky5YYbbli1 atW9997bUGWt
6Rg6dOgXX3zxs1c/jyZCcAAB+fIF8xfMX7FiRWVlhdvInk2Tg1BkhVhACRUg MBIGCNFiGoBI
SEpq1rp5SmqaaZmGrienpKoOBYCAJXRLp5xUV1ZUVIX++OM2Igb5FMISnFvA wWK8JliNrens
Ukl00SzlQnKLy+VCATb02zAbhxO2c4R25BMLWDD3JuqksXExSZJQ8wxtleYF 7RVFHZMd6loi
4Ex0XXc6naqqRilRSZJCodC0adMGDRoEAO3atYtElrt3737ppZf27t6rxSKK rHq8PsHNYDBI
JRaNxiKRsmUFocTv96OsDPb1ISTJ1IpDS4/AYIQ8G4osUy6A0ASfL7d1m9tG 3uZ2ulRZ9fp9
6enpQEBxOAGsisqq14cP7/hxR7Oc7Llz5y1d8ReZMbfBg4tFCYH0tLSSkhKH 00UJ5clCAV6f
NysjS2K0vKyirLxMIRXKKCP6g2n4VSS5LandBc3bZCckKIEWKjeCVU6HO6LT BAqgOIIbRixA
UOdHy2P+IEwueRVXisWZx0ktS1ZcLs2MetOTB94xwdDd1LIYFcR5htK8fwPO Fc8Pn60OHZ58
++23P/HEE8OGDWv6uh9++OHkyZNHjBhxxRVXOJ307du3+/1+fCTcsmVLSkrK
oUOHGGMbN25c
tWoV6u8BwP79+xsOAsCRI0c+//zzgoKC3NxcxtjevXvD4fDixYt1Xf/88889 Hk9ubm5FRcVf
/vKX3Nxc21GLRCK33377e+++9N2bMmO7duw8cOLBDhw7V1dVYPLlp0yak4lmW

FQ6Hw+HwwYMH

U1JSFi1ahGxZAFi+fPIVV13l8XgqKysXLVq0a9eu7OzsegntTz/9dNSoUfaf DZdEVv7nn39u
mqZdKYoc8JjG13U9Ly9v3rx5eCCLFi0aPHjwwuULjx492rZtWzuCpOv69u3b cfLRaHT37t0Z
GRnffcdY2zhwoWHDx9u06ZNfC3l9u3b7W0qilLvHNqLvftSS08++eT1118/ aNCgP/zhD7aa
T3l5eVFR0b59+7BAnHO+ePHigoKCNm3a4AKHDh1auHBhcXfx69atKaWrV6/+ 4osvcnJy2rZt
CwAbN25cvny5aZo5OTn4p67rq1evbtWCHNF+AAAgaEIEQVSq1aJF5KSKn7Z 7Wf/tRBgcUhl
8PTu1atNm3ZFhYUlpSWCC5fLGY1EKZMFIchUtwAsizNZImWlqqa6uPh4OBRM
9CdmZGQRwoEL

iTGJUT2mhcOhSChsGEZx4XEeqSehSEWwWBMCJMC0DG+AhD8GmmSPrAAms0Wg0
Go2Kum5Blq4h

be3E4x7rcSOUUhQF1TTNsiyb2KcoCtaq2OFQtLg22Z8Qgt2d8DZIG0vOeUpK itPpXLJkydq1
awcPHuz3+10uV1pa2q233trj4os3bd4cDlCAXLH8YzEtFglHNC0mBFBWgyBB 64793LGNg6Zp
mqahahoeo6ZpoVAoGo0Gg8FwMKRpRkVFWSAYUBR13vx5X65YsWXrlvXr1q/4
ckV5aSnXDW5Y

FIRTdbXv2CHB433uhRdCwYAsk263MyExQWFSWlq6ZVmRUAgYKJKiqqqma4Zp
UkrdXg8BiEvj

IBJGGPYudspqUUKFMJqRnuCQwSlx0xCEOSOG5HNSpkBpdbAkeI3ELEHIINR0 vzcwZskyzlw
1eJSRXWoOhAurahpmdspISWHyhIBCdh/nuxwTpDcv/7669/+9reFhYV33nnn TTfdVE827lw4
F7Q9165d27t3744d09oj3bp1Q3nol19++aOPpmrZsuXHH388ZswYbKPTqBAo AJw4cWLkyJG6
rrvd7rvvvruwsPBUR93okuPGjXvppZdatmz5zjvv/PWvfwWAadOmffjhh61b t16+fPmdd965
detWp9NpH4hhGJMnT0bxzKefftreeDAYtNs+lJeXo7bLfffd9/DDD3s8ntLS 0sGDB8cL1cdv
s+E5tPHss8/m5uYcQDgcjpf63bt376233vrDDz8kJCSMGDHit7/9rcPhWlt2 7UcffQQAa9as
mTJISnp6+okTJ+68804hhNfrlWUZO+lvv/zyP59+mpubu3z58hdfBEAnnm mddff71Dhw7P
Pvus0+mcMWPgWwNqn8dJECIajVFKwIGtV69eH300c87c+V26dAkGahRVtThq NVIBoKpOIEzX
uQDqcLgcjsaiX7z969XfbICWMLr8UmUaTGNW1Z1ZTUAUEY9Xp+ha5yjigoQ oJQxqBMliC9C
sRN4lmXpuo4SEOh+kbr26yQO9op2KSaaFpflRQix/TaPx9OqVSuUpbZbHaGp

Q7NnWRZS3R0O

B7bSIWXZ6XTahS01NTV+v//yyy8PBoNXXHFFu3btpk6dirVCPXr0WLNuXf/r ristLc3MyExK
SkpITPL7/YQQblp27jAYDCKJAhWm0PjpmhaJRNAE1tTUoKxMJBijhoLIVeW6

YVRWV/+wZVPB

8cK8Y0e//X7j1h3bC4uLD+YdenvGu5OmTB47fvwtt90ybNjQ4bflpGR1ia3 jSJHmlGYzGL
8/2HDgZCwUA0YpqWYZmWZVZVVeYfzz9y70iBAwfKKit0y4hpmqbHLMsiEosx 5kpNLQ3Flq/Z
svrbvWnZuf6U9Jhlur0sv6KysDLiTkxWvlnMm5CS1SLGXaUBsXVf4Y69hTt2 79tz6EjbTj0m
PPqHyVPfzmrZLalxl2o102z0u/Zvxn/e/ALAV199NX369D179iiKMmXKILNI fZ0L2p75+fkX
XXRRw/1WVIZu2LBh6dKIADBgwIARI0bgeEMhUByfM2fO8OHDkag+cuTIOXPm

PPbYY40eUaNL

apr2xhtvKlrSoUOH//mf/+nRo4dNk+/Xr19JSQkAtGvXzj6QWCz26KOPNiqe 2RBFruUbnmza
wKbD4Zg9e/b48ePxo/htNjyHKCgKdc/spmlOmDABZT9tXHjhhZMmTQKAzz77 bNiwYVdffXW/
fv3uv//+sWPHzpw585FHHvF4PNnZ2fv27du8eXPPnj1TU1Mvv/xywzD+9re/ vfzyyWawdOjQ
559/HhvTPP3002lpaZgx+sfbP/03gzDi9TqAgNfnAAAQLDe3xcez/nfTD1vW r/9mwfxFpmVJ
EgEBsVgUgDAmTFMHAgs4pmuylkeikWVLI7rdrpYtWycmJoHgbreTScwFbhCg qg5hWUIAEIGy
kJhRw1JPDADaLhcAUEojkYjD4UhKSrllh9CfQ6UxOFn/BZ05bF+u67otHON0 Ot98880hQ4Yk
Jibm5+fv3bt3xowZ69atE0JgNDI7OzscDqPaJ2Yfkd7XvXv39u3bHz16dO/e vZznJycEydO
HDx4UFGU1NRUXdfffvvt2bNn33PPPZMefMiXkPDGG2/edvulMWNGR6IRi3PT MFSH0+IWTtju
2Yv2r/ac11EszDgjYb8nAnTQVUWNRCOSJJmcc52XV5SdKcNzTgUToRRJhJLE

BBeUUcM0iRAE

iGQZNEJCobAgRHAhy3J1dTVIVJJIVXFYIhEKhwHA5XQSAQwopUQlZphsUBGL
xZxCDYaM/fuO

lp6ounXgpS5vYnmoBhJyyk1RFiEej49Sdf/xMovHgFIBTokxw+Ke5LQrB9/E HC4uqEVAcYAk
3Oeltuc5YfyeeuqpXbt2rVy5cu7cuU0vcokHanuOHDkS787/LG1PNH6Nans+ /PDDAwYMsLsx
tG/ffuXKIQ3tRyAQiHcH7T02FALF99u2bevevTvKRgPAaWiljS7Ztm1bvGsk JSUVFxcfPXo0
vp6llWU+XjwzXpDJ5XLZ5Cf7HPbs2dNO6XXt2nX16tWNTqzhObSNHwAllSZM mHDvffe2a9cu
fi17GomJiRjMdLlc2Hri8OHDBw8exE/bt28f30YqPz/fsiz7JAwaNCgYDKqq mpaWBgAvvvji
c889t3bt2tdee63RqZ5Hk0BOei8Etyx6UbeL2rZt3yynxUeffFRWUuZwOGKx qCTJsiJxZOWB
J7zW9gCQcCi8dcum5JSUrMzszlx0p8PJGKMysalmEShpRgTeEwlhdY0dbANm AytfQqGQ2+1O
TU2NRqOoHxtfFGrDjmGiEcWfhmEYOTk5f/zjHwcNGhQKhVwuV6tWrdq2bTts 2LB58+ZhVP+W
W24ZP378sWPHZsyY8dVXX6F6i8fj0XX9sssumzp1qizLa9as+eqrr+666y6P x/PYY4/t378/
EolgEDUWi7388stzP5vz7vTpPS7vfeVVV63+6+rRY0YfOHTloTpqystlt5tJ DKn06JKiK2IX
nMazGOsdFAcBAizOe/W8rFv3bsXFxYfy8gLBACY1AAAdXHxvWZaTMV3Xw+Gw
oWkEgDDGGI2F
o5QCo4xzrutGJBKRGKsVWeXC6/M6FNWyuBDCMvVQVI9EYjUgtczOVJlcWFn1 ybLvBI9/WZvc
Too/OyUtOz0jIzO39Zz3PijaUZqc4HRKHj1mVAWCJdUVN/S4ijld3OSUUVFT N4dzgeN+boQ9
HQ7Hgw8+OH369KFDh57tueltmffvn1/+OEHTLkhVqxYgW10MGqB80EXEBoT AsXxW2+91e12
jx8/fvz48R07dixNOVKjS9o5QqzJ7ty58/r167HNYSgUati7tV5OMX68uroa n6x37tyJlmmz
5s3Hjx/HBRYsWNCwDROi0XNoY8qUKX379sXqgEznQgixTSweVJ8+fa644go8 Usuy4mulcnNz
fT7f3XffPX78+Hvuuae4uDgxMTH+ej3zzDOc86Kiokaneh5nCyFAkihjIMvM n+C+beTQL1cu
eff9d1u0bmYJXRCLMGGYMQ4mktbt/reylDudrmBNcMeO7evWry8tLU1NSc1I y9R1o94uaB3B
Df/8ie9GCGMMf0oocaLrus1Gt3u4lwMPI7cVXnRdVxQIHA5fcMEF+/fvz8vL GzhwoBACq0hU
VcUg5+233/7nP//5u+++e+KJJxISEi655JIPPvggPz//hx9+uOSSSzRNy8nJ ueOOO1RVjcVi
/fr1e+WVV7p27dqyZct58+YtXrz4kksuQUXQWCzmcDjKy8uH33prh3YX3Dly ZHZW1rd//v7
776rKlrl73M4VPxuK4qCst4ButXpZOBR4SQZdnr9IBGJUI69X9efenllz/+ 5JNvvvlmx/Yd
+/ftz8vLO3r06A9bNq37ev3rb7xhWVZNTU1NTU1M0zRNUxUINTU1MSFRkWQm SZIsu9xuJskg
hOpwqA6n1+N1u9wmN4OBABdCNzQBoGmmZEoOolq6nnf06P6C/LKlItENY1auf /G3dPr3v7ZO6
XDvC27rH1p2F02d/URSI7S84sb/gmOJRBwy6/p2PPrnzgyMawYFIQjOJBRTA JGCcE7bv3PD8
IM4IOlucl9qehJBFixZnDjxjTfeaNas2bFjxzlyMtDhGDnmzMO339ypU6fi 4mLbiWxUCBQA
brjhhrFjx3711VdpaWmBQKBe8WphYeFNN92Ep+uBBx44zZL402KMffzxx3fd dRfWDIx99dVN
Z0qMGTNm8ODB2dnZVVVs2bNAoDOnTs/99xzDofj+PHjPXR0OJX02mnO4XPP PTdr1qy8vLzP
P//c7XbPmTOnKTOZPHny6NGj27RpEwwGO3ToYAuwISZNmtS7d+/LL7/80KFD 9957b/xj8pgx
Y7BY7jwp4p8FyzJN00SaChfcEkAobd+57bt/mvHNN9/MnfvZzu07KGPMsiSQ KAHgnBBKQFia
QRiRGcWkKkjyls1bDhzcr0U1RVWJEPFhMMoorPVbLoCukRoBhwOB6U0ISFB kqSKigpZInEx
iGvdYOcl7SKXXr16Pfjgg/3798eCF/xFYHoPyzvtNra4a1mWbf3M1q1bL1my pLKyojTN9PT0
+HZINqsvNzd3wYIFe/bsmTVr1qxZs2RZDgeDhJBILLbiqy9btGrRvHnzFi1a XHZZr02bNuu6
ZnGOzHdMImPpnK7rts22Yft/OD1N0xRF6dGzR5cLu2JBEJ4o0zQIJgnTSvIm /O/MP73wwgvB
UEhwIzhFKVVkRTEmwqliAHC5XIQRWVHcXo/X78NaHqyAjYTChmV5vT5Jlghx
UEIN3eAAhmUm
Jycapq66iOpg0OVLkFXHgi++PHD44KRfTbi2//WXXNLt088+c7n9iYkJDqeT UQm9OwFEcriA
g2UJidRqc590eP85nHNUh5+Hc0fbE1uuN2QclpWV2cFAGw2FQBghUAhll854 4KdfUtO0t99+
e/LkyfgLueuuu9566y27TcQZwTKPBAJ2o7vhw4cvWrSopqbG4XA07ExdD2c8 h2eLiookj8fT
6H6FEKWlpampqQ3PZHv19fIGff9EWJZlmiZeBQGg8RihjJEgAghjh8/9pcv f5k/d76pm1wH
ClijHgvWgEDMMp6JGY1HDSrxer2FqhDDTtMAyKaHITgABoBABvKKiAgDqEmMS
gKCURaORqqoq
fIDr1q2bYRg7duywHf14oRasXkHX0Ofz9enT54MPPsBiE7SjaHg45+j5QZ16 GRohm6suhMAI
7VWgTv4UFV7QM0MaBkrGKIqyYMGCN954o7K8orqq0jRNECAoUWQFhAiHwopT
dbncXNS2nsf4
ZPxDM53LRNjJTnRwU1JSXC7XY489hjEVUic6CkKEqgOGpr807eX3/vQersoo IRSZABiGSSQG
AH369Pnyyy+9Xi+l1OfzYRKUSRLnFrrplmWlJaVQxigl0+KapoHgNYGAoirB UEBWVUVViMSE

EJlS MQ5tW7ed+uTTPXv3Fk BqC7vtQzEBFN AIEDBkE BYQDhJ27fjPi5v9Yozf 6fHfrO05b968
efPmZWRkhMPhW2+9Fbux/zccdddDQOn5/HfDLx34L1OCAGERLWoU3V+9uIn
b7z+tuDC6XDG
tBillFLCmBQJhysqy70et8flivf2SNx7kwpJlsvKS9DFoUQihAgBFjcty6ys LE9KStl0LSkp
CakOUBfkxwoR9NgAALnwTz755MSJE5FF9+87LwAAoOv6009NXbR4cSAQolxG
whEAoJR4PJ6K
ykr0ntEAR6NRqw6maXo8HjTe8Xa61sMD+vYbb44aM1qLxVxeH1gmCAGSbBn6 2r+tmfjgr8qr
qiLhCKEAnFumoBIDAELB1DQTYPDgwUuXLn3++edfffVVTdMwKiPLMtps1P4G AKfTGYtGZVkr
nGuaJjMppsUS/P7jRUWMkLZtcgkQZEEk+hM8TqfX67300kuvu2Fgs1atDE2X HUzXdUV2ACcA
tZ3d6/w9WtvS7xylfP5XGL/zaKiBex7n8c8Fuj52CDEUjCxcuHTunE9Ly0op Y5Ik6bGYLCmR
WESLRZN8CbbxEyfX/IESLJcUVERjUZVVS GEYYcfzjkXRmlpaWJilqnrN4Qs dZufh/FPznlm
ZubEiROHDBmSlpZWX1fz3wjLskKhUFIZWUIJyfr16/fv33/gwIHDhw9jJBY5 8pqjw07xWLCK
pghdOI3XJUICOj+IVGKS2+mc/fEswzQrKsp37tpVWFB4+EheSWlpMBgwLNOq 68qEsgNYTYqE
qA4dOsydOzcpKcnn8xUXF7///vvl5eU5OTmqqvbp0+e1115btmyZz+dLTU3F CWBfl6SkpJ6X
XHrw4MH1f//a7/G4HC6JsUR/YlpaGgVQHbLb6fT6vP7EhLT09B6X9ejUuTNV ZADQNE1VTi15
cd74ncd5nMcvA3YwUNd1QigjjDJSdLx07rw5ixd/oWkakyQuOHBhmIZCfpgQ i3jzR4ATolwF
amrC4bCqOggltY1F2ZZWanX60Whapv5Z/MCLcvyeDw333zzAw88kJWVhSQH tCL/fvtn93kA
gHiv9LLLLlissLlxElvbcSjIFo6Z28ScCD8q+S0uEERCcC9PUkRNpmVySZWFZ hFEOQsBPXBES
8kRdb8bYmjVrunbtig8NtloN1KnhnDhx4pFHHtm6dWvXr1790jRpUuXtLS0 5s2bJyUIEUEq
SkvvuOuOvLzDiqR4PW6v25uUmJjg9XvcTkVILrfl5/W5/R6Xz5fbpnWXLi3d Xg9IFMSpsx7n
jV+jQlM8u+++Oz09/T89l/M4j/NoEkRd/1jGmBBAAMIhw+2Ro1HL6WQvv/Ta X5YvKy8v93q8
kiwJ7aciTw78JONHCbLOA4GAy+UEqL37CyEIFbquoZ9n38EVRTFNE0OgU6ZM efzxx+2SFrQu
//6AZ6MlBoMYz+zfv//OnTuxWhVjm2jt0ARilDQWi6F+qV3CmpiY2LJly6yM TDOmGYZZXl4e
ioSjkYhIWUBAcCGAUllKioxsEJQCwJiq3+9fv359cnlySh1hJyZ7YnjhbD05 3B02wfB4PJZI
ESDcsiRZfnTS5BUrv3Q5nOkpqQ6HlzUpxeN2ut2OhKREj8ejOFSnwwkScbpc fS7vk5iaAuRc
SO2dEuec8auurn788ccNw/jTn/7UxG9tZWUlleSMfvxPA13Xd+3aRSIFga56 xJqGCIfd7733
3rXXXrtly5Z77rlnzZo111xzzWmWx+JPu1gDi2KaQChdXI7+zTffnC0JZMmS Jb17925YYmMD
ZenP6nF427ZtnPPk5GQhRKOT37NnT0pKcNlsbGzcuPGiyy76GUFX+8ALCgoU RUIPT9++fXtO
Tk6jBTuGYaxevTozMxOIBs54RerB3oU9kp+fX1FRkZVW9bOfwJoyh23btuHD +M/bxTkFu0gE
AIQAY7IYYKA4MCF0HWturLyz39etGjxwkg4IsV5fhn8axnQQmINBKN1IRX uz0eEAKTYQDo
LnAAgQ3Z0TDoup6SkjJ27Ni7777brkGzayZtxep/34moA4YfSV1bJTTVWM/Z t2/fvLw8TOPh
YragKALZF7g82nVbbs3r9vh9vsSkRjftnZiQoCiyrhuaFi0sKtYMvSYQQF4H tl5KT09/4okn
rrzyyrS0NMZYJBjXOp3lcsZYK9o5O4aMxg91bXDadgRVj2myJO/csWPJki+E EJQTVZFImamK
JMuyJDGP1+9yqUCwDlBktm3X8cLu4hS30nPA8TtnqA6IWCx2//33N2/e/Jln nmn689qyZcsU
RRk5cuTP3m9hYeGECRMGDRpUVIaWn5+/cOHC05cpLly4UJkklJSUoqlizvn0 6dNPf5tbt25d
NBq9//778c9PP/3UNM377ruvKXOLxWJIZWVNPxZEWVvkZ8ghPBRShitiVamoJA IMA5z8vL45w3
avy+++uqrSy+9tJ7xmz17dqtWrX6G8bMPfNWqVenp6YMHD162bNkNN9zQqPG7 //77c3Jy9u/f
P2DAgLvVVVVuMV6Qe7F3YI88//7zH4ykuLIZV9eOPPz7byQPAW2+9dcY5vP76 62dUA//gvgf
LCEgYakFAFBgQBhT3c2yJj3y637XX/Pxxx9v/HajrhuSLBu6JitKIFDj9ni0 mCbJEudckRVF
ljm3OGp7Qh3tjwjT5JZllpcOA3c33njgw8+2LFjx4YM93/r8TdA/ATiu0SV lpZitQsml1Ep
G5N8UGe2o9Eo+oIohwOpHZFIBD3gSDQaDleOFxYKAYThCSZMliihIFGn0+nz +RITE9u0adO3
b9/hw4f7fD70LKFOYsl+5MVLfv+KH9IPY7XSppQCgOJQ/4+9846L4ugf/1zj aCdFKQolAqKo
GAuCKDEYUQIFQRFRqjKkvaDmMcZEoxl1ETU2Yi88Ro0NEIlgNiBIOaScWBEGQ
lu24wh3t6v7+
mCf72+/t0TSFmHm//GNvbnZ2Zu68YXbn8x6AgdFjxujr6+c8fiyXyhQKBQ0o GTQqBjCZXE6l
UGgUmlKJUZAoVSWvCjqkGMjRo6kM+j4X0VKpRJKml9Yy7eJypRW1tbXI4+ bty46Ojo9vb2
r776imjxeAdycnLy8/MdHBxcXV0BAFIZWZMmTYJv4SEHL1++NDU1xeeLjo6O 0PG9d+/ehw8f
QIV0enp6YGAgk8IMSUmpra11c3Ozs7Nrb2/PzMw0NTWVy+Xu7u7Er3hZWVI6 evrAgQM9PDyl

vwWBgYEeHh7EwS85ORkAwOfzU1NTRKRSKh4cHXMDNZrPhV9zW1jYjI2P27NIG
RkaOjo5q21Vc
XGxiYvL48eOmpiYfHx9iwlOjo6ORkVFbW1tSUtLHH3+sEugmk8muXbtGo9EW L15MpVLFYnFF
RQU0pSkUipycHOhkyc3Nzc/Pd3R0NDExgZFMsANhIUqIMiUlPb6+3t3dnc/n Ozg4wPSMjlyS
khJXV9eRI0cSL0puLKSzT8fAwMDR0bG2tjY/P19fXx+Wj2HYL7/8Qm5vdXX1 yZMnKRQK9H0A
AFpaWpKSKnR1db28vOBnVFFRcf/+fSMjly8vLwaD0dTUxOPxnjx5YmlpiV/C 0tISL3PTpk3w
oxSJRfKpFGZ2cnaMmSISs8MGjQlw7CcnBwOh2NnZ6cy5mVkJZDg4OPTv31/I
61FYWFhVVZWQ
kODr6wtVDB8wcMVmW1v7qFEjvv9+36vi8v379z8p5GAYkMikYrEYUCgsXV25 XE4BQInBDXWh
7wxIzVJ4M5BOp8lkUnhTIEajzZgxY/Hixa6urkqIUikRvOcmWX8B8CanhYXF rVu3WlpaMjMz
f/rpp+zsbG1tbfh4Es8Gfz2USmVbWxvc24HBYOjo6GhoaAwaOKi1pQWqyJRK JZVK0dDQ0NPT
1+unZ2Z5uLiMmnSJCsrK1gCnCJramrC8fWda/6/Zb0UAAAYPMTKyHhA7uOc 2to6QxYLUBRU
GIUulbclxWK5WFtU5PBwDC6TKEoeVlcV1s7c/oMCpUul8noDAaVQgU0KsD6 xNSvTxheduzY
4evre/r06bS0tAMHDrznH8IHDhyljY01NTU9derUjh07AADx8fFQTXLnzp1d u3bBbF988QXx
F0cmk7W1tb158yYtLc3Ozg73WWtpaQUHB2dkZOjr669cufLONtTUKIVLS0tX V1dDQ2Pv3r14
CWT/Mv4WXE8FfWdp6enOzs5aWlpqzdr+fn7QC4O7s5ubm+Pi4tS269q1a2Fh YfX19SwWKzg4
mNgJJ06cEAgEnZmdL168CMdjuCuQjo7Oli1b4G2ia9euvXjxAqjzcWdlZT16 9AiWgGHYvHnz
Xr16ZWRktGXLloilCKje2L59e2lp6YgR17777jtcZwO6FHZ39unl5fK4uDgG g6GtrQ23sAEA
7NixA7ZXsS8TFBQUEREhkUhgVB9Z2E3WbRcVFXI7e9NoNBMTE+llcAoLC+Pj
4+Gf0njmAQMG
kHtGqVSuWrXq8uXLdnZ2OTk5K1aswHvpiy++YLPZ/fv3J389iDbwzr7MHwxK pUlqlejoaGEY
UCoxG1vro8cO3b5929/fn06j6enp6+sbyuVy+lsklyuoIN/D1QGmpaUtV8gx DMAdeQAA/v7+
HA7nxx9/nDhxlGcASqV2G3jaR9DU1JRIJDo6OsbGxvPnz//Pf/4D/9qDq2O0 tLTgHoEUwv66
8JektbVVLBafO3cuLT3t4aOHmb9lPil8kpefl5ubm5uXl56enpiUePz48aCg lEtLS7hkFAAA
YyTgWpt3rrPy/2vJAKAAQAEaTM2P3aaOsLfnC/ntHe1KhZJOo/Xvb6ijpU1R AFmHVCmV06IU
FINb2SG7dvnq65fDBoDKAFQYECO9ZEo9z4x8/vmm29yc3M3bty4e/dua2vr 9ylKoVA8ePDg
9u3bAAA/P785c+bA+41xcXG7du06deoUtKSXIJSMGzeO+KfQr7/+unTp0n79 +u3evRt6WKDP
uqioyNTUFBruVly8wsLCZs6cOXz4cFtbW5XpFNm/TFTAREVFrV271t3d/ejR owcPHgSdmKn7
9+//+eefAwBwd3ZjY2Nn7YJVCg8PBwCkppqKxWKVvXvUmp2VSuWpU6euX78u lUrDw8PnzJlD
pVJnz5598+bNuXPnxfHX7t2rTMfN05SUpKTK9OGDRsAAN7e3viEyd/fPzly EgDg6uq6atUq
PKywC2F315+OkZGRvb29iYkJ7G28vSkpKcT2hoWF6ejozJo16/r16ywWiyzs Vqssnz59Ohwl
iZfASUhlG9cqqqq8Mxqe+bRo0dMjM2NhYA8Omnn8LfHYVCsWjRopkzZ8lb 8mq/HrgNnPxN
/sDABdP/2yeIAuQKen9Dgw0borADqTUAACAASURBVlcOG5p2Py0rmw0wwGBQ
KUoKppADhsbv
N8owCkVBpdBIMokSU9rbD/P09Fy9ejWMAyB5clHn393KboBfaRiBAADAMMzJ yenMmTMXLlyo
rKzkcrkCgaClpQU+dcMd3Ph2876+vk50ThQKhaGhoUujaWhowOh7WDgMk8D3
owAAwAU10Mrd
7TqGziAvCZHJZHqKjUKhDLe35wl48o5WADA6IUHFMC0mUwlkCqkMwxQUCoYB
jEqhMwi0gtz8
Zj7fYcw4SueHUirV7NdPg/X3T9P7xOBnYmISHBycn5+/fPny9yyqsrKSeLfn ycmplh47Nix
u3fv5nA4FhYWnp6ep06dKioq+vbbb4knuru7Hz9+nJgCh8Ds7Ozp06fDFB0d HbiSSu2lu/Av
AwDMzMyYTOa9e/c0NDTgtnNqzdS4/wx3Z8Orq20XAABPNDAwqKurUxn81Jqd b9y4oaGh8Z//
/AcAIJFI0tPTp06dGhoaOn/+P79+7u4uDCZzLq6OrU+bhyBQABHMgAAjUZz c3ODx7iwm0Kh
8Hi8trY2+LILYffo0aO7/XRwumivv78/k8nctGITXFwcWdhN1m2PHz+erCwn 8tVXXw0cODA7
O3vXrl3BwcEws1pT+dOnT/EvCfj9wYIMJqupqfH09ISJXX89PnhwAxn0c+rq 6sJngkwazc/P
z9/fLyvr8a5du+pq66hUqglADTofUDAKFdBpDLjPj56+3tdffxUQ4A8nSXB4 gJGF4P/u3tc3
gUH30ORJXGPI5OTk5OSEByMKhUKhUCgQCMrLy8vKympqaurq6urr66dMmbJ7
9264BAb87uyG

9zbhAhbiczX4lwGMW8f3LHy3asMxEw6nslsZDIZcKsMUcg1tLbdpU6vLy7Mf sw37GdAAVYEB
OpVBY1AUUpImoqBp0JkMukJCpdKoL5++qCgr5/J4La0t5oPMAiPD37M/35++ cr9I5cqVZ86c
ef8nH9bW1nw+H/7mSqXS0tJS+DsbEBAQEBCwZs0ad3f3+/fv0+I0IXUZZOAX y8/PDz6fAwDU
1NRYWV119jdUF/5lv3+/v6rV6+GL9WaqfEnhSru7M7ahf+GwpVj5FqRzc7H jh1LSEg4f/78
+fPnr1+/Dqehmpqazs7O69evh39/dObjxpkzZw7cnhcAwOfzHz58Cl/Pnj0L q/H27VuhUIhX
r2thd88/HbxA/HYQAKCqquqnn34CAEybNg22IDyX6qGynExLSwvcUxdmVtsz kydPhvtGAQA
DIN7dGhqah46dCgoKAhWqduvxwcPVDMDAP73XIPyv39KpUyhUDg7OyYk3Dhz
9uRgSzMMk0ml
HTQahU6ntne0DDIzvp2ckJf3eM4cX/D7B4HbqGEwQx+JZ+gCuDUSfgz+79cP vy2pr69vZWU1
duzYuXPnfv7554cPH7527VpmZmZMTAyc3cYPmKT4TH+u0SIUuG9U1gsHAXf q+b//7P631hl
12AwmBqAAjAKzcDMfNa8wBaZoraJr83SAxoadKa2gkLX0NBqb23tELf2o2po YIQGRk1J/UWD
weivb0BR9Im/VPrKN+Y9b9l///33ly9fBgCcPn06LCzM19fXzs6utLQ0Ojoa ZvD19WWz2VZW
VgCAgIAAtXvqcXAwGDEiBE+Pj7m5ubV1dW4FJtM1/5IAMCkSZOCgoLw/X26 cFirdWerbReO
2pGPbHa+e/eus7MzvlRk4MCBZmZmHA5n7Nixy5cvb29vx1cAqfVx47BYrHHj xvn4+Nja2gqF
QnwWaG9v//HHH9vb21dXV8NhtdvGgvf4dCAWFhbp6el3794VCoUbN25Um4es 2379+nXXxYaG
hmpqalpBw+/YsePp06d4OrInxo0bN3nyZG9v7+HDh1dUVISEhMCcl0eOjluL W7p06f79+7v9
evxrb3MDAZjzJgxN27c2LdvX1ZWFp/P19bW9vT03LJIC9Ry4v4tRB8BwzAm k0mjUCa6uLx8
/ryB22ikb9DRJtHW1W1padGgayiVWBNfYKcV38jvqmqnOY+rZ8ea+JEI+6L /vPpc3F+fxTQ
dPzOd7pVkmVlQqFQxX+tli78y2rpzEzdmTu7t+16T7OzWh83jluwF4vFKhGW G1bxeDy1fdVz
Yfc7wOVyDQ0Nu37w8wfqtsk9o1Qqm5qaur6j0Nuvx78BeA8Qv4kHRzipVJqd nT1mzBgWiyUW
i/X09ljCFEQfAQOgQyphMOh0QMPkimeFhS84T01NTTCFQoOm0SISA4Wyobau f//+F29cNh9i
5eY2dbLLJIMBAyhaf/9H+cEOfggE4h8HcWkGhmFwuz65X17vQ/t3WToRapEp 5XQqXalQ0Kg0
gGEAo9RV1+Rms3W1dNra2rW1tBQdUqDE3tZU/3w7MWBh4FjH8cOGDWNqa4M+
sDgJDX4IBOLv
BN++Dt7/xHXVMAIEF6CAPHc3jIABAXiGYVQKFWBAqVBSKQAAakdba2b6wyY+ f4CBgVliNdDt
V1tfT9XUoGrTJ06a3H+AkVlioWr9/Tc/0OCHQCAQiPcDH0aUGKBS2kTiZ8+e Fb8osjK3+jXt
gUKpnPLJFL2BRo7OTgADQIkB2t8f5f4hDH48Hq+yspJGoxkZGRFDtUQiUV5e Xmtrq7OzM3wS
U19fr6uriwR8/n8N2/ewGNdXV07O7u/vO69oKKigkqIEhUkCAQC8XeidvSA e7grsWY+v7yo
pPLNGz09fS6PPzd4Pk2DDjDwRy3FeE+/+qeO709iYmJKSoq9vf3r168tLCz2 7NkDAICL+KdO
nTpo0KA1a9YMGjTou+++O3PmzMcf/zxxx/DE2/fvn3r1i0YOmZIZdXHB7/s 7GwNDQ00+CEQ
iL7I7yMaBoBCqaBTaVo62o18noGhoVQmG/HRSL0GQ4Yp6BSqTCFn0P7+oefv r8EfgR+//z5
8wEAs2fPbmtrKy8vP3LkSEpKCgyCjoqKunXrIIAoJJ84b9483IhdUIKio6Nj bm4ulUofP348
cuRIHo8nkUh+++03e3v7KVOMAADYbLaxsXF+fn5AQABZVvn06dOqqiovLy8K hUI8xi/X3t7+
8OHDiooKV1fXUaNGwUQVUWRzCzOuFdXS0srLy8vLyxs/fvyf3IUIBALxXsgx BY1CwwAAVBoG
Qlu4RdTAMmKso4mpKZOIHQAUSgYABRqn5j5fSAPkCUSSUtLS0FBAQysPn/+ PHRj4hl8fX3V
7gZQUIKSmZmZmZn5/PlzfX39qKgomUy2bdu2tra24uLi8PDwH374YfDgwSkp KTC0bvv27bGx
sfb29mRZJZfL3b9/v0gkSkpKIh7j1+LxelGBgYWFhXZ2docOHbpw4QJQp9Ak akW//+6706dP
W1IZXbhwQSU2DoFAIP5m/m/0O51CowBA/T0uvr+xUcDCBYPhzINWIBBpwDA
AFQqoNAPfWCt
5wcz8/vxxx/hdm4w1L2qqqqHgdIIJSXQBjJkyJCAglBVq1bNmTNN2LBhM2fO zMrKYjKZJ06c
AAB89tlnixYtKi0tlclKX3/9tbGxcWxsrlqsMjw8vLm52dPTU19fn8vl4sf4 tY4cORIREQF1
I9AA2ZICE2pFhULhr7/+Cn2eHh4eKipnBAKB6JtQ1ByRX/3NfCCD35o1a+Bt T8jw4cMLCwtV
PMVqmTVrFnEjQEdHxydPnuB7DxGdlg4ODgKBgMlkwrUzZFmlkZHRzp07Q0JC
du7cOWbMGOIx
zPPs2TOif4TBYKgVRYLfdZ+dvYtAIBCI9+QDue2pwwLly+HeN/AlhmGHDh3q yZawq1evTklJ
OXbsWENDAwAgOTkZamSIUumLFy+cnJxwxwRZVqlUKkeNGnXhwoXjx48Tj/HC
XV1d4cQUANDc
3Pz06dPOFJrwKoMHDxaLxWKxGDYB93wiEAgE4j35QGZ+KsBN70JCQszNzfv1 61daWurr66tW

07Vv3774+HgAwLhx40xMTKZNM+bg4HDw4MEVK1Zs2LDBzs4uPDzc1NS0qKgl
bt+DQ5ZVwI2Z
LCwsFi9eTDzGT1m9evW6desWLFhgampaWVvkZExMDulNoLIq0yN/ff8SIEfX1 9fiGCQgEAoF4
Tz6EOL8uEIIeYrHYzMsHc7Nyspis9nR0dFNTU2GhoZq7RIqskqJRAL3TVY5 JiKRSNra2IR8
mF0rNlt+F4FAIBC95cOc+eH069eP7IbuIXD3EABAFz5rIU3nicLizuTFTCaT /FbXYxsa+RAI
BOKP5QOf+SEQCAQCQaaPLnhpbGyUyWR/dy0QCAQC8WHS5wY/DMMepXoUHh7e
k8WZOA0NDQUF
BcSU8vLy7OxseFzWsmRSPC3pFJpRUUFn88vKCh49uxZdXU1ucCioqLr168X FBTI5XK1V4SL
MFV4+/ZtUIJSRkYGXMBJpLKyEI6uubm55+16N9TWDcJms4ld0S1tbW1FRUU9 zMzhcPLz89W+
JRQKCwoKnj9/ji/BfWeamppu3brVq1PS09Pf86IIBOIdo88NfklJSVU3bt2y ZUtPovRwMjly
FixYgA9UW7ZsOXHiRHp6+ty5c+G7Z8+exTPHx8ffu3cvKSlp3759ly5d2r59 ++TJk58/fw7f
FQqF/v7+MTEEx8Ed22rPhYWF5CuGhYW9evWKmPLII18uXry4tLQ0Ly9v9uzZ P/30E/Hdr776
6tKISz/99NPChQuvX7/e86b1Fg6Hs2LFis7ePXfuHHlg7oK6urozZ870MLNI JBKJRGrfunfv
3vbt269cubJ58+Z169b1vAJkOjo6evWHEQDg6NGj73NFBALxAYL1AZRKpVgs xjAsNTXVzs6O
w+G8QyE+Pj4ymQzDMC6Xu2TJEpj49ddf5+TkdHR0uLm54TmnTp3a1tZ27ty5 mzdvwSampq
U6eWl5djGBYcHHzlyhU8M5fLxbPhvHjxwtnZGb8KhmEnTpxYvXo1/llul587 d06pVOlpoaGh
9fX18K2ZM2fCxMePHx87duzRo0fw5W+//Ybnb2xshAdFRUV8Ph/DsKysrOPH j7PZbJielZVV
VIZGrCokMDBw4sSjB968wVOUSuXt27dPnjxZXI6+dOnSpqYmDMOam5vj4+Mv XbokFAqzs7Mx
DGOz2a2trdeuXTt37hyXy8UwTCKRHD161MfHJzc3F8MwHo8XHx//3//+l8fj wZ4pLi6+fPky
7DcMw6qrq6urq5VKZWpqal5eHrFWV69ePX36NDwOCAiAdVApEO+T48eP5+bm
VIZW1tbWSiSS
/Px8+FZbWxuHw+no6CgoKFC5ukrnYBgmEolgAwUCwdy5czEEAoEg0CdmfkeO
HAKNDc3Ly1u9
evWXX3750UcfvU9p+vr6+F/6TU1Nenp6TCbT1dX1/v37AID09HRnZ2eoNMMx MzNbuXJlampq
S0tLaWlpQEAA/taAAQN8fX1VLRf3796TJ082NDTU1dXBIDNnzuzatQvPQKPR wsLCVHbuaGtr
EwgEiYmJMGLvwlEDsbGxMCRxx44dAID4+PiamhoAwJ07d/DSvviCj0dnT17 9sTHx9vY2CQn
J8MAQdwySrxEaWmpUqmMjY3dv38/TMEwbN68ecXFxcbGxlu3bs3JyQEANDQO
zJo1i0KhSCSS
yMjIL7/8EgAQExMTGRnZ2Nioo6MTEBBQWlpKoVBYLbaTydTW1ia7TluKiry9 vWk0Gr4aNisr
69GjR4mJic+ePXvw4EFpaSmxbtC/+vTp08rKSn19fXKBAIBvv/32/Pnz0HQa Hh6ek5MjFouJ
n+bJkyebm5vj4uKIVyd3TmNjo4+PDwBAKpUuXbpUrdMCGUD8m+kToQ56enoP HJx48+aNo6Nj
QEDAE+72hEtY7ty5AwCAGxVFRUWtXbvW3d396NGjBw8eJJ/17Oy8bdu2qVOn Ojg4dF1+ZWUI
l8uFAewHDhzYt28fAIBGo3UbUxEdHd2vXz8HB4fDhw8rFlOHDx5Ab6efn9+c OXPa29ujoqLi
4uJ27dp16tSpra25ubmKpKScePGUSiUBw8ewK2afH19d+3aJZPJcMso8RL7 9u1bunSpvb39
8+fPm5qaBgwYkJKSMn78eGjI9vb2trKygtN27t3r7OwMAJg4cSJ0inZ0dGzc uBFuXuHo6Pjl
l1/Gx8dPmjSpsLBwxlgRZJeps7Pz9OnT/f39VZpJo9EEAsGuXbtUliN//PHH bdu2RUVFXbx4
kUajXbp0SaXAxYsXZ2dnQ5GNh4cH0VenFnh1mUxG7pzvvvvu22+/dXFXAQC4 uLiQK4IAIP7I
9InBLygo6MGDB7/88suPP/7YWXhcb+FwOMeOHfv555/hSzMzMyaTee/ePQ0N DXNzc3L+3Nzc
jz76aMiQISUIJV2X/N1337FYrLVr1wlACgsLt27dqenp6mpKRKJuh7/jh8/ bmJiAo/Ly8vh
PolQJyen4uLisWPH7t69m8PhWFhYeHp6nj1qqio6Ntvv62qqlloFLhH1MvL SywW45ZRnNra
2pycHKIUeuHCBT09vcOHD+/YsYPP58MBBgBAPVKnTp0KABAIBPgYP3z4cCgB
ONTUdHV1hYmW
lpYqK33ILIPwu4NUBW9vb4IEEhAQcPLkSWIs/5o1a4qKikaPHj106FC1Bap1 mWpra0PDHABA
lpFoa2vjGeDV1XYOsYF2dnZljoNAIFTToE7c9aTTaxo0br127NmHChD+kwFev Xn3xxRcXL16E
UeqQlStX+vv7r169mpwf7v83e/ZsTU1NFxeXH374AX+rtLT03Llz+MvGxkb4 pO38+fPnz5//
+uuvjx07BgDYsGHDsmXL8IWUYrF47969WOcxINbW1nw+v62tDQAgIUpLS0vh
cBIQEBAQELBm
zRp3d/f79+/T6XRjY2MbG5t+/fqFh4cvWbIkliKirq7OwMAAn+Di7N+//+DB g7BiN2/ezMzM

bG1t9fPzg/NLAIBAlMjlyAAAhISE4OtxcnNz4S3Hjo6OIJQUmJicnKxys5fs MgWESTYRhUIx
d+7c4ODg1NRUIbf27Nlz7ty54uJitQUOGTJEIBDgplM4BdTS0hIKhQqFAGDw 7NmzYcOG4aXB
q6vtnNDQUlyB+fn5ahf0lhClfzN9YuYHAOj2ZmPPqampmTFjhpmZWUhlCABg yZlI8PHPPeM
TgoKC4K0wyN69e8+ePctiseRy+f79+4cMGQIAilmJ2blzp4eHx8iRlXsaGjo6 Oohj4cGDB9ev
X4+/9PX1dXd3X79+vaenZ0dHx8yZM0eOHCmTyaqrq7dt29b1/duwsDBfX187 O7vS0IJ4WxIW
yGaz4c3JgIAAfEeldeWTZo0afLkyWVIZZGRkeSS+Xz+06dP8Ud9AIBly5ad PHly3bp1EyZM
8PHxsbW1FQgE8Hnq1KITr169mpGRwWKxdHV14RRKR0enoKAgMTFRoVDIZDKV
7QPvukzVtuvY
sWNpaWIKpfLkyZMqb9Hp9NOnTwcFBSUIJZELBACEh4fjplN8z/qwsDBvb28z
MzOBQHDhwoXW
1laVYsmdM2XKICtXroSEhPTr109bWxv2JwKBQOAgw4t6MAyrrKw0NTUlyzm7 pq6uTINTU0Xd
2QWNjY1GRkY9ecyJYRjMrNYy2jVyuVwkEsHt5nFaWlqoVCP+l3HOnDk3btyQ SCQdHR24rVQF
FZdpZ4hElhaL1ZNGkQvEMKypqcnlyCg+Pp7FYs2ePRsAoFQqRSIRcXNEFDr2
DhwmdXR0uq0G
AoH4t9FXZn59DQqF8m7ThYEDB/Yqv8pzuy6gUCj4I8PeQqfTVUY+QBKTWlFQ rXq0s1M6o+c+
VXKBFaofukzpdDp+W5VKpXYx8oFOOgcNewgEojPQzA+BQCAQ/zr6xIIXBAKB QCD+Svri4Mfl
clesWFFbW9vzU9rb27tNwenaV8lms8nndiHtfAdaW1v379//5MmTnp8ik8ly cnKuX79eVlam
8hbuuqyuroYb0J8+fbrnJb9586aiooKc3oUgtAtg7yUkJPtKQMbhcBQKxTtl OxEIBOLd6HOD
3+vXrxcuXGhmZtYrt+cXX3xBfFITUwMjENTSta/y4sWLKu7prqWd78D169fp dHrPd+l7/vz5
jBkzLI68KBAIDh8+7O3tzezf8Xdx1+Xdu3ehh6y2tlapVPaw8JycnMePH6sk dnR0TJ8+vT0p
dxFA3uNyuR0dHT0/KzY2tr29/R2knQgEAvFu9JUFL0qlkkq1tXVLVy4cMWK FaGhob06/aef
fvLw8Jg5cyZ8+d133+ETF7lcnpqa2tDQ4ObmZmtrK5VK79y58+rVq7y8PEdH R6VSmZKSUI9f
7+7uzufzyREXJ0+eFIIEUBYDAFi/fn18fDyGYRQK5c2bN/fu3TM3N58yZcrr 169Hjx5dV1eX
kZExe/ZsuHiEzWYXFhaOGTNm4sSJeIHt7e2ZmZmmpqZwz6bm5ubk5GS5XO7l 5dW/f/+mpiYe
j/fkyRMnJycYetHW1hYVFXxixAk8AJzD4bx580apVMKcH330kaOjY21tbX5+ vr6+voODg7u7
O1z0yOVy09PTW1tbPT094XqQbtsLOXv2LIZhV65cCQoKAgDw+XweyjeRSH77 7Td7e3togSkp
KTE2NuZwOKWlpW5ubsQIPEdHRzi0t7e3P3z4sKKiwtXVddSoUfDd3Nzc/Px8 R0dHEXMTGo3G
5XKrqqoSEhl+++wzR0dHmCcnJyc/P9/BwQHGG3fN4PD6f39LSkp+f7+7ubmVI hWHYnTt3jlyM
xo8f36uvCgKBQIA+MvPLysrat28f8sNCQmZPHnyggULemU4EwqF06ZNw6d6 9fX1PB4P1zku
XLjw+fPnlpaW33zzzd27d4m+Sui9fPXqLZGR0ZYtWylilsh3NTuTdqanp69e vXrgwlEcDics
LAzeady0aROLxTpx4gQAgCychFCpVC0tLV1dXQ0NDaFQ6OPj09jY2Nra6uvr W1tbSxZmpqen
T5o0iag+GTt27Lhx4/CcGhoacXFxDAZDW1tbW1ubwWDS3bsXAJCXlXcaGiqR SlyMjMLCwl6+
fNmT9glAFArFpUuXUINt8VC/4uLi8PDwH374YfDgwSkpKTAq8fr166GhoWlp aYMHD962bdu1
a9fwEk6cOCEQCHg8XmBgYGFhoZ2d3aFDhy5cuAC75ezZs9DeGRYw9vjxYy0t
LQaDoaenJxaL
4+LigDrr6cuXL0NCQIJSUqytrZcvX97Q0NCZQRSBQCB6Qp+Y+V29evXEiROV IZVtbW3btm0j
all6QIIZ2UcffaRUKu/fv+/u7v79999v2Rrp+/btAICCggI9Pb0ZM2YAAFau XPnDDz/MmDED
91UmJiY6OTIt2LABAODt7Y1HVRPpTNoZExOTmJiopaXI7e0dFxf38uVLAEB7 e7utra23t7da
4SSDwQAAMJnM4cOH29raDho06NixYxs3bpw1axYAYNSoUefPn588ebKKMLOq
qgoPdVcB5mxs
bAQAGBkZ2dvbm5iY4LeLt23bduHCBTgD8/DwoNPpPWkvAODy5ctw7jh+/PiU IBRPT09YbTio
f/bZZ4sWLYJDzoQJE7766isAwlwZM6ZNm6ai0Dxy5EhERARs3aeffiqTyfh8 fIZWVmJilqwS
dlra2dkNHDjQzc0N+m7UWk8BAEOGDnm6dSsAoKGhIscnpzODKAKBQPSEPVHD
ERMTM2XKIFOn
Tq1cubLn4eE4ZWVl1tbWq1atOnLkCJfLraur++ijj3R1dcViMYfDodPpHA6H w+E8e/bMw8OD
eKJAIMC9lzQazc3NjVw4IHAS0w0NDfGtlaCFEGbW8uTJ3bt3//e//8WFkxao nCQXkpOTM23a
NHg8efJkuHGgijBz+PDhajcUJOckgz9WhAFzPWkvhmFxcXHI5eVr167lcrMH Dx9WaSMAwMHB
QSAQEBNpNjQ5ubnKM8Jnz57hrQMAMBgMtfZOFsorK8nWUwAAnmhoaFhXV+ft

7T1+/PiAgABY

EwQCgegVfWlW09bWXR58eUxMDJwK9JbS0llbGxtdXV1nZ+eAgAB4U87a2rqs rGz27Nnt7e1Q
lOnn56eykmXOnDIJSUnwmM/nP3z4kF4x4Z9LO0aNHw9keAODmzZvwQE9P7+LF

iwkJCWqFk+TC

58+fj5+bkplCdZoqkw3N7ecnBx8V3qY87fffiPnVIHFYuGLWktKShobG3vS 3tu3b3/66afn
f2fYsGFsNhsAkJycDAXTUqn0xYsXTk5OAIAbN27As6qrqy0sLFTq4+rqevny ZXjc3Nz89OIT
Kyr5uZm3N4Jp4AqdGY9xU00VCoVw7AuDKIIBALRLX3iticAAFqs3g048wMA rFq1Cu4BBACw
sbGBv5tjxoyZMmXKhAkTskPYmNjiSeyWKxx48ZB76VQKMRnRUQ6k3ZGRkYu

W7Zs0KBBra2t

0AUjFothNqjn7tbGCQCYOXNmVFTUL7/8QqPRAAAnt54kDnlQCoVy48aNFStW

HDhwwMLCAkrX

9u/fT86pwqFDh9asWQMV2K2trUeOH0IJew8fPkxczrpx48YNGzasW7fOzs4u PDzc1NS0qKgl
3jgFADAYjODgYENDw/LycnyOiLN69ep169YtWLDA1NS0srISPvgMCwvD7Z2d zVzVWk9xoJah
C4MoAoFAdMu/wvAik8mEQmFnoQVyuVwsFnd7u1WttJPH4+nr68OhCwCgVCpb

WlrwZ4Q9tHG2

trYqIUoWi9V1BaRS6du3by0tLXv1IKu5uVIDQ4O4eW8P20skKyuLzWZHR0c3 NTUZGhrCCsTE
xMycOXPs2LF8Ph9fnkNGlpG0tbWpXI7L5XYb6dGt9bTnBIEEAoFQoa/M/P5U GAxGFz+1dDq9
JyOBWmln//79iS+pVCpxdUwPbZw9VFBqaGjA4IdeQZZQ97C9ROCaUgAAcZBj MplUKpVKpXYx
8oFOZKE9iXHs1nrac4MoAoFAqPCvmPkhEAgEakGkTyx4QSAQCATir6QvDn7t 7e379++H4Wsl
BAKBQPzh9LnBr7m5OT066tV7AAAIABJREFU+tmzZ+T95zqDz+cX/M6rV6/I GfLy8t65Pmw2
G49z6IKKiorKyr8ZWVlJfEsqVRaUVFB1j33qmlDHR0w6oAIWXjd2Nj44sWL nhfbW8ji77Ky
srS0NLVN7qySQJ19WyaTpaam9sr3/W5Aj/affRUEAtGX6VuDn0QiWbFihZaW 1tGjR7sOYiNy
+/btXbt23bx58+bNm48ePSJnlPrJesu5c+d6spNDdnY2cSTLyMg4e/Ys/jl+ Pv7evXtk3XOv
KiYSic6fP09MUSu8fvXqFW4i/TMgi78vXLhApVLVNrmzSglAsrKyXr9+TSwn KioqOzt7z549
586d+/PqD373aP+pl0AgEH2cPrHas76+vry8fMyYMZs3b25ubv7xxx97uwf3 vHnzFixYAI8z
MzMnTJjAZDJra2ubm5vfvn1bW1ubmpr62WefAZJsuri42MTE5PHjx01NTT4+ PnBtJIZhKskp
dXV1REEJn89PTU2IUCgeHh74rDQvLy8vL4/sVg4MDPTw8liKiolv4+Pjk5OT S0pKjlyM2Gy2
sbFxfn6+oaEhrNi0adOeP38OwxPb29tLSkqgz0xFAK3y10Bnwm4/OTJk7y8 POiAhikqpTGZ
TBVVNFkeDU9Uq+cmkp2dvX37dplMRm5yZ5U0NDScPn16WlqajY0NXk51dfXJ kycpFAocXNls
touLC14HFxcXtSrt7Ozs0aNHp6amtrS0eHl54UtPKyoq7t+/b2Rk5OXlxWAw Xr58qaWIIz6e
PmLECOjR9vX1RVu9lxD/WvrEzO/rr7/29fU9d+7c3bt3Dx48qKur29sSSkpK MjMzMzMznz9/
LpVKt2zZolAooqKi9PT0WCwWg8GAY+LJsulr166FhYXV19ezWKzg4GAAALQ/ FxcXGxsbb926
NScnBwBQX1+/YMECqVSqo6MTHh7+9u1bAMB33313+vRpKyrCxcu4A5oCJPJ

dHV1vX//PgAg

PT3d2dlZS0sL6p63b98eGxtrb2+PV0wsFh89ehSe2NTUBKO2yQJoISZ3JrwG AFy9ejU5Odna
2joqKgru8EcujayKJqeo7TEVIEolhmFUKIVtk7uopKWIZVVVFBGooKCGilgl iUSir68PAIB6
bgi8tFqVdkxMTGRkZGNjo46OTkBAAJSO/vbbb4sXL9bR0cnNzYXG0Z9//nnZ smWDBw82MDCA
Hm0kBUUg/s30iZnfjh07srOzN2zYsHPnTltb23cooaSkBMZxDxkyJCAg4P79 +76+vkuWLBk0
aNCgQYOMjlmT56sVjYNAPDy8goPDwcApKamixihw8fjh8/HopFvL294QTo 0qVLC+bMgUqU
BQsWXLp0KTly8tdff4X+ZQ8PD7j1D5GoqKi1a9e6u7sfPXr04MGDeLpMjvv6 669hEBusGI/H
UzIXrQBahS6E1yoO6MmTJ6stTSWbgYGBSoqHh4faHiPC5XJNTU07a3IXITQ2 NIZZ0xQWFqaj
ozNr1qzr1693FvJPVml3dHRs3LgR7rLk6Oj45ZdfxsfHx8XFXb16FUyT7ty5 Ez4rjYilGFN5
6NEmBv4jEih/G31i8DM1NQ0ODs7Pz1++fPm7ITBr1iz8ticAwN3d/ezZs3AX AhxcNg1f4rJp
3JhsYGBQV1fH5/Nx7xeVSp06dSoAgMPhjBs3Dj937Nix3TqazczMmEzmvXv3 NDQ0zM3N8XQm
k6kSvq2trQ21mQAAiUSira3dEwH08OHDf/nll4ULF5Lflraoqqqs9KlqujK ykoDAwOVIM56
jEhTUxN+p5Hc5C4qSaVSYXIwf39/JpO5adOmuLg44m1e3KFDVmlramrCPf8A AJaWIIcu3dHR
gcfRT58+HQ5+3XrAEQjEv4e+cudnzZo158+ff4cbnmQEAsH+/fsPHiwcuVK 4obmncmmVYzJ
fn5+cD4Hi8rlyAAAzJs3T0dHBwqyR4wYgWHY4MGDxWlxHAwwDEtISCDXZOxK lf7+/qtXryYm

khfyaGlpCYVCuP7w2bNnw4YN64kAugvhNd4iCoWCYVhnpak0nJzSEz23np4e vnUiucldVPLt
27dEaU5VVRV0ik6bNq22thYaoK+vDw8aGhrwh6xkIXZHR0dKSgpMTE5OhnLw kSNH4itLb926
FRAQoLbnEQjEv5a+8nNANmD1in379sXHxwMAxo0b9+bNm717944YMWLevHnf fvstvl8H6Vo2
DQcAXV3dCRMmQPuzQCD46KOPAAcCenp6Lfi26c+eOsbGxSCSCT/gWLVrk7+8/
YsSI+vp6CwsL
cq0mTZoUFBSEr9rogrCwMG9vbzMzM4FAADd97VYA3ZnwGj6kJJffRWlkyw+e 0q2e28jliHj3
UqXJnVUSAFBTU2NmZoafaGFhkZ6efvuXaFQuHHjRgDA5s2bQ0NDbWxsXr9+ feTIEZiNrNLW
0dEpKChITeXUKBQymQx+NMuWLYuKijl1NW1sbJw4cSLxQggEAgEAANI/DKVS
WV9fr1Aous4m
k8l4PJ5KolgsFgqFKomNjY1/SMUUCoVAIHHiHwiUSSXI5ebct6mFpZLrtsalT p3ZbCLmSERER
r1+/JtdQLpcTU5qamvDj3bt35+XIKRQKLpeLJ/r5+WEY1tHRQf5ompqaJBJJ t3VDIBD/QvrK
bc+/DCib7nalH51OJ0fZ6+rqkj3RPXE09wQqlQpXOfa2cCi87snaxXerarc9 Nnr06M6228VR
qaRMJistLYUbUanUEH+8ByGqw9WqtOGtWiaTSf5o+vfvd33cCAQCoQISWyPe I46ODgqF0qsb
1yp7PyEQCMRfDBr8EAgEAvGv40047VlfX98TAXkkLS2tJ9nS09Pfo0b/Bz6f n5CQUF1d/UcV
2BnEOkulUtz2AqmsrMTlakVFRdevXy8oKICBAURev369b9++ppqamnl9XoVBk Z2cnJSXV1dX1
ts7w44Cez+rqahhZ31syMjIOHTpETHkftShZwfonoeKDRSAQfyUfwuB35swZ PBatW+ASwW7B
ISvviUKh8PHxKSSrCwsLe/bs2R9SZmcQ60yn08PCwvCxTaFQhlaG0ul0oVDo 7+8fExPT1NR0
69atadOmqTyui4mJcXfX6fmjsqysLDc3t3v37pWXI4eHh8OI+J5z+PBhDMNq a2uVSuXdu3dz
c3N7dTpKz549n3zyCTHIFTShZAXrn4SKDxaBQPyV9JVQh/dHrZoSw7CcnBwO h2NnZ/fpp5/i
mcneSACAWCxOTEyKUqnQAgopKytLT08fOHCgh4cHnU7HMOzOnTtGRkYqPs83
b97cu3fP3Nx8
ypQpr1+/xsPkhUKhubl5dHT00qVLcaUI2ZbZ3t7+8OHDiooKV1fXUaNGwcSc nJz8/HwHBwcY
xK1WQ6q2zgAAKpXq6+t748YNGOKWkJDg5eVFp9NXr14dEBAAEwEATU1NmZmZ
MJwDAFBVVVc
XFxbWwsNZJ3pMQMDA2FbKioqtm/fnpKSAoUsa9asiYqKunbtmr+/v9oeVttl FArF3d29vr4+
Pz9fX19/1KhRtbW1kyZNgudmZmbiMewQlVoVFBT+wfy6ujqiSkZFE0r+HPG2 WFtbT5o0icFg
AACeP39ubm7u6OglVwZxudz09PTW1IZPT08TExMAgFwuT01NbWhocHNzl6ul
VOypgwYNys7O
Njc3v3v3roODw4QJE2C2znywCATir+RDmPIByGpKpVK5atWqy5cv29nZ5eTk rFixAs9M9KY2
Njb6+PgAAKRS6dKIS2HgdIpaWnR0tlmJSX19fVBQEIZhiYmJz549e/DgAXRI QtLT01evXj1w
4EAOhxMWFkbcRkd///56enqHDx9msVgwyJpsy+TxelGBgYWFhXZ2docOHYJx fgcOHliNjTU1
NT116tSOHTuAOg2p2rjrlF68+MyZM/D45MmTkZGRLS0tpaWl+MgHABgwYACM
CodoaGgwGAx9
fX0qldqFHHMfxZOSklauXlmryCgUyu7du6GbInzDXfTS3r17GQyGtra2tra2 hobGkSNH4M4P
b9++xZsAlldKS0tLQ0NDZe2MiiaU/Dnibamurr58+TIAAMOWzZs36+rqQgVr XI5eaGioRCIx
MjIKCwt7+fIIAGDhwoXPnz+3tLT85ptv7t69S7yiWhfr4sWLv/32Wysrq6NH j8I9LrrwwSIQ
iL+Uvy/K4g9j9+7dDx8+fPToUWBglEY5dOISYmJiRkbG+vXr8WxSqRTDMF9f XwzDZs+ejad7
e3tjGLZx48asrCyYUIJS4uDggGFYYGBgRkYG/FM9Ojo6JycnKSkJWrOJFXB3 d29ra4PHx48f
X7NmDfDpVIZHR29YcMGWAd3d/e83/H19ZVKpdu3b09ISCDWUy6Xe3I54SI+ fn5tbW07d+6M
i4uDkcuWLROJRGrrTGTfihVwm8OoqCgMw4qKipYsWdJ1ZwYEBMCOcG4OxuMC
v/nmm6ysrB07
dly5coWYOTw8/M2bNyoluLm5Yep6WG0vET+OU6dOJSUIYRiWkZGxe/duDMO2 bt2am5sL+xAa
tMm1wgshZsMw7Oeff54+fbplJMLUfY54W2QyGezq27dvHxz4EMOw5cuX19bW
enh44BeSyWQY
huXn5y9ZsgQWkp2dvXDhQryBPB7Px8cHfzl//vwbn25gGGZtbQ0DDWtrazds 2CAQCIfg68KF
C69du9b1x4FAIP4kPpyZH/i/ssq6urqnT59Onz4dfxe2oKQvZECgcDBwQGm 2NnZQWNLeXI5
aWkph8PhcDjDhw/X1tb29vYeP358QECAQCdASzA0NMQnQ2QPJ4VC+f777wEA
ly9fxm2ZEGjL

fPbsGXHvJAaDUVIZibcFAODk5FRcXAxIGIK1dSayatWqw4cP//DDD2vWrAEA DBkypKSkpEdd
SdJjQkWZih1m2LBh+CPDzZs3JyQk4Coycg933UtEPvnkk6ysLJFI9OLFC0dH x/T09BUrVqxY
saKkpERtrSDEbAAAaFnbtGkTUPc54m2h0+nu7u6pqamnT59esmQJsRr4hWBb
OBwOnU6HhTx7
9szDwwPP2Zk9dejQofDpKfxC9kTZikAg/ho+qMFPRU05efLkK1euwBQMw6BS EkL2RoaGhkK3
JAAgPz8fLs50dXX9+OOPodJToVAYGhoqFlq5c+cGBwenpqbpY0ePRreFgMA 3Lx5k1ilu3fv
wjWHM2bMqK6uVmvLdHV1hXfeAADNzc1Pnz61trbm8/ltbW0AAKIUWlpaOnbs WHID1daZiL29
fVNTE4/Hs7e3BwBoamq6uLj88MMPeIbS0tLOloT0RI+5dOnS/fv3w57cvXv3 iRMnwsPDt2zZ
oraHu+glMoGBgXPnzoV7ZUydOvX48ePHjx8fNmyY2lpB8GxaWloqmiDy50hs y5IIS7766qsR
I0YQt/djsVhFRUXwuKSkpLGxcfs2e3t7bAQPz8/4o6+ndIT8cEefl498cEi Eli/hg9nwQsR
DMMAAOPGjZs8ebK3t/fw4cMrKipCQkLwDGRv5JQpU65cuRISEtKvXz9tbW24 Xmb9+vWhoaG2
trZisdje3n7gwLGHDX9OS0tTKpXwyRYkMjJy2bJlgwYNam1txfeAhTg5OQUUG BlpZWdXW1sLH
V2Rb5urVq9etW7dgwQJTU9PKykr4hCwsLMzX19fOzq60tBTur0RuoNo6q7B0 6VKinCUmJmbn
zp0eHh4jR45saGjo6OggjoVEeqLHNDQ0jluLi4yMHDBgANYlQSAQDB8+XG0P d9FLZAICAnbv
3u3n5/cOtSjRQsmflzG/rq7urFmzli5dSkw8dOjQmjVrDAwM6HR6a2vrkSNH WCzWmDFjpyZ
MmHChJKSktjYWGL+HtpTu/XBIhClv4YPP8hdqVQ2NTWp7CIE4f4RHsWAKC1
tRUAoLLBN4/H
09XVxQ0mlpGlxWKRfC88Hk9fX1/FzgWpr6/HN70DAGAY1tjYaGRkRByWJBJJ W1ubyrYJMBv5
Wt3WuWswDIOOaU1Nza5z8ng8FovvbeSDQCBQKBQDBgx4/Pgxn8/HI56Se7iL XiJy//79J0+e
wKhr3Wrf5XINDQ2JF1L5HHtCc3OzhoYGcec/mUwmFAo7E8VxudyeOOR6mA2B
QPx5fPiDH+Kf
yOLFi2NjY8myUwQCgfhDQIMfAoFAIP51fFALXhAIBAKB6AkfwuDXK7cnkcLC Qh6P94fXp1fA
tX+9hc1mt7e399ZCicsz/zJ9JQKBQPRNPoTBr1duTyJJSUI/r1m4o6Nj+vTp ZLt0t1y8eLG5
ubm3FkpcnvmX6SsRCASib0Lbvn37312H9+XRo0eWlpaDBw+++c+dOc3PzoEGD AADNzc03btzg
cDjm5uZ4eByXy01OTs7JyRk0aJCuru7Dhw9tbW2fPn2anZ1taWmpqan58uXL 1tbWmzdvDh8+
nEajJScnZ2RksFgsuGQxOztbX1//+vXrb968GTp0KFyEWWFRce3aNRjDR6PR amtrBQIBFG9W
VVXBXeuePn2am5uLn4Jz8uTJJ0+e6Orq4i7Q7OxsGo12/fr18vJyW1tbGo3G 5/Nramrq6upu
3rzZ1tZmaWkJAEhOTv7kk0/69etnaWIJp9Pb29vT0tLu37+vqamJr2vNzc1N SkoCACgUitbW
VrFYfOXKFS6Xa2tra2hoCE9UqTysAADg2rVrcrcBhJ0VnkEAoH45/lhzPwg ROumUCj08fFp
bGxsbW319fWFk5qbY07duyAtkwYT03UVwYHB2dkZOjr669cufLONtsAgF27 dq1bt47FYr16
9Qr+0UBWTbLZ7F9//RVW6ddff83KyuJyufv37xeJRHAowIEoFJcuXUpNTSU6 HpcuXbp27Vpd
Xd3GxkZvb2+JRFJcXBweHv7DDz8MHjw4JSWFGPMHLZRq1aBk1SQuz2QwGPBE
cuUBSufZWeUR
CATiH82HE+ROo9EEAsGuXbuoVOqxY8c2btw4a9YsAMCoUaPOnz+/ZcuWbdu2
XbhwAcZXQbU/
AMDlyys8PBwAkJKSAh+/RURETJs2raioyNTUFGrJvLy8wsLCZs6c2dHRsWnT pmHDhnl7ey9c
uBAAEBcXd/XqVVjzmp072Wy22ro1Nzd7enqqlNy/fPmyu7s7IUodP358SkqK p6cnAKC2tjYr
K0tXVxcAoKmpefHixREjRjCZzBMnTgAAPvvss0WLFhGd2gCAI0eOREREwMZ+
+umnMpmMz+dn
ZWVBz4iHh0dgYCAAwMjlyN7e3sTEBM6M1VbexcVFIPeCOHBAQ0PD3t7++++/ HzNmjNrKlxAl
xD+aD2fmR7Ru5uTk4LbMyZMn4/5JFVsjlNkywe/Kx+zsbnWlqqOjAzczotPp w4YNg4nwmRIZ
NamrqyuRSGCKRCLR1tY2MjLauXNnSEglcW9VDMPI4uLKy8vXrl3L5XLxXQad nZ3hyAcAGD16
NNzcgCiBdHBwIGpFAQBkNWgPHZJqPZkqOkq1IUcgElh/Oh/O4Ee0bs6fPx+3 R6akpMBde8i2
RkCwZVlo/wt5hOOin59fcnllyfKumpsbKyopCoRBNH/ABGFk1OXToUHycePbs 2bBhw5RK5ahR
oy5cuHD8+HH89Nu3b3/66afnf2fYsGFw1piXI1dTUwPzXL16Fd6MTU5OIkql AACpVPrixQsn
Jydw8lq0M5Ukyqo9WSq6CjVVh6BQCD+6Xw4tz2PHTuGWzchDBgQFRX1yy+/ wEUc0MNjtjV2
UZqBgcGIESN8fHzMzc2rq6vJ+7/DkVKtalJHR2fhwoUUCmXgwIG2traPHz/e uHGjhYXF4sWL
8dMPHz6MO6kBABs3btywYYOLi8uoUaN27typqalZU1Pj5ORkZmZWVWlpZ2cX

SUmB+ZOTk6EY

IpxobW3N5/Pb2toAAFKptLS0dOzYsSodiEAg+ix95f/q3Llz3/lctZ7Mq1ev 7tq1a/78+cOG
DRMIBIMHD3Z2diafq6urO2vWrKVLl8KX69evDw0NtbW1FYvF9vb2AwcOhOk0 Go3FYvn5+bFY
LA8PDxUZWNcizXXr1k2aNGny5MIIZWWRkZEqC3nCw8M1NTVNTU137typciLx 53vevHnGxsZB
QUFnpzREbbhdOYj9fPzmzRpEgDA19c3MzPT2toaADBgwIAXY8ZMmTJlwoQJ JSUlsbGx5ALL
yspgZhcXFwsLC7jM1cbG5ueff+621XjlydlGjhwZFBTk5eWlq6s7YMCAMTNN amlpeXp6Llq0
6M6dO8bGxiKRiPjsVi1d51c78gEALCws0tPT7969KxQKN27cADYvHlzaGio jY3N69evoe5V
R0enoKAgMTRoVDIZDJYstrEsLAWX19fOzu70tJS4j6LCASi7/PhG164XG7/ /v17tYKGx+Pp
6uqStV6tra0YhuFTEPKFOtOJYRjW2NhoZGTU24U870APfaQQmUwmFAp7YkHr
jJ7oQ1WylZaW

FhQUzJ8/HwAgEokiliLgaAoAaGlpUSgUPVfQ9TY/XhIDQ0Pi0iEej4ffVoV6 VYIE0tHRgZes
NhECP1m0zT0C8c+ir8z8/jze4Ze9M92IWIloTy5EoVBMTEEx6W413o4c+UgiD wXifkQ/0uHuJ
2YYOHXrmzJkbN24YGhoKhcl9e/bgb3X2h0Vn9DY/uTIQ4icOH/SquFLVJkLQ Qz4E4p/lhz/z
Q/RNMAyTSCRoswgEAvG3gAY/BAKBQPzr6BORPVVob28/ePBgZ64vBAKBQCDe kz43+IIEos2b
NxcUFHQbEoCDR+YBAFpbW/HjsrlytfkbGhpevHjRw8JfvHhR8Dtwyf670RPP dbew2WyJRIK/
rKq4nA4KuLmwakh0YgEP9o+tbGJ5FIVq1aRaPRjh071vOQqYMHD5aUIMDj 4OBgOMaIRKLP
P/9cbf5Xr17duXONh4WHh4ff/J33mYz2xHPdLefOnSMOWlt27bp48eK6devC w8Pfs+TegvTQ
CATiH02fWO1ZX19fXV3t4ODw+eef83i8o0eP9moVn4eHxy+//DJs2LANt55k ZmampqZ6e3vf
v38f147k5ubm5+c7OjriGmtlY2Pjq1evXF1d5XJ5ampqQ0ODm5ubra0tsfD+ /fsTI/AyMzNx
0wd+zGazCwsLx4wZM3HiRABAcXGxiYnJ48ePm5qafHx89PT0CgsLq6qqEhIS fH198SWjSqUy
JSWlvr7e3d2dz+c7ODi8fv1a5UQAAIzhKSkpdXV106ZNI7d906ZNAwcO9PDw EIIe0CSpUhkA
gEgkSkpKolKpnp6excXFMN6Ry+Wmp6e3trZ6enrClaiwPrW1tW5ubtAUSm4l ft3q6uqTJ09S
KBQYHc9ms11cXOBb8Dg7O3v06NGppaktLS1eXI5wAaraRABATk5Ofn6+g4MD 3p/Gxsb5+fmG
hoa1tbWpqamfffZZz78PCAQC0S19Yua3fft2Hx+f8+fPp6SkHDx4sLMg7s74 9NNPoSXkxIkT
//3vf+FcJCUiBf5iqvUvAwBevnwZHh4Odx4gK55x2tvbM39HLBbHx8dXVFQA AGpqak6fPg3L
V/FWX7t2LSwsl6+nsViBQcHAwClnmtYLIZh8+bNe/XqIZGR0ZYtWylilpa WsgnwmzFxcXG
xsZbt27NyclRaXthYWF8fLyWlhau2FapTENDw6xZsygUikQiiYyMhBsS5eXI hYaGSiQSlyOj
sLCwly9fApiUW21DcJAeGoFA/LP5a1Wi6qmurh41ahSTydyzZ8+7leDt7c3l cqdPn45h2Pz5
82tqatzd3bFOrNMPHz708/Pz9fXI8/kYhqjVPONMmDBhz+/U1NS8fPlyzZo1 GIzT3LjxyZMn
ar3VO3fujluLg6cvW7YMCpSh5xovNiEhAW8s3H+Hz+eTT7x9+3ZMTAxMUSgU
FhYWTU1NeCGR

kZFRUVGLFy+eOXNmZWWI2sps2PD/2HuvuKiO//9/dpdeBaSJGkTFihUbqBFF JCwolCIRBWLf
GhGxxBKNihoVPzZQsUURS0AFBKJRICqCdEGa9LbAAgssfZfd87+YX87/fM85 LKvGqHGeFzzO
zpkz8545w5kzc97zmi2JiYkwfm5u7tixYzEMs7a25nK5MFAoFGI9iGLTFgQH yUMjElgvl89i
2rN//6urq6pqnar1q17vxS+/fbbdevWubi4AAA8PDy8vLzgrn49qU7Hx8cf P34c+itQsZjz
aGpqr4d1tXVFRcXI5aWjh07tqioiKpbDQDAJY81NDSqq6upY9nGxkZ830EW izVr1ix4TLqQ
x+Ph0ZhmPwFBSmdvXv3wi0ADx48uH37dqoxjY2NuCL28OHD8T328IXe8Nsq rSi25llgeWgE
AvHI8IIMewlAvLy8bty48a4TnjjW1taPHj2CilWVlavXr2ysbEBPatO+/j4 ZGVlwr3SaSwe
JbBhwwYrKysoB9qTbjW+HURPCsuOjo5wf1cAAI/He/bsGTwmXejg4PDw4UMY 0tjYGBcXR2tS
a2vrkCFDal1ZtmwZLnyanJwM971TVVXNycmBgn5+Vwul1YUu6eCIHloBALx pfO5PGWoqIHv
xOjRo7dv3w59SZhM5qZNM2bMmAFP0eovM5nMX3/99eTJk7t27Tp06JAEieeq qio2mw2Pjx8/
PmLECDMzM2tra3ycJFm3mrbnAwCoqqpOmDDBzs5uyJAhtU1NxN3niReqqKhM
mjQJRmstbBw7

diwppubm4KCgpgREfxaRjXGwsLi7t27cG93FRUVWAOnTp3atGmThoaGjlxM
W1vb2bNnVVVV

aUWxaQuC5KERCMSXztei8NKr/vKHSDxj76tb3d3d3dLS0uuKxu7ubj6fL+VO h7TGtLa2MplM
0vaEzc3NcnJy+DZA4B1FsZE8NAKB+HL5XEZ+H5tee7UPkXh+b91qGRkZadby y8jISL/HL60x
tEtHqJshvJMoNpKHRIAQXy5fy8gPgUAgEAicZ8XhBYFAIBClfw3U+SEQCATi qwn1fggEAoH4

fBkSV5qamhpdXV38fvEfwxco3flehj/syRsYYTAYO3bsYLPZ/v7+srKyfPUb Hz58GBgYqKam
9uLFC29vb5iOxdtd5xvEIDIUYUw0SCSBSElJiYuLS3Z2tpcynLu7+/bt2yUk JB4+fAgyB3xL
ixCi0WgeHh6ioqLCwsKCtUP7+/sPHz4M2yEhIRwOZyqilLdu3fLz89PS0hq5 5WMymW/evBk/
fjyHwykrKyMuyZ8wYYKhoSHXCD9RdIWwaCdvkKe3txcfe6dSqefPnyfmFh4e vnv3blVV1f7+
fjs7OzqdLjjGhRBqbGx0dXVIMBjwcvz5558RleDGWz9XrlxpaGhACCUnJ+Pv rJ9++ok4bXjE
iBHQIUAIHTlyBHW4Ozs7z5w58+zZs8ePH0tKSoqKisKyayaTuWnTJvid4AG6 z8n48eNBFhkh
lJqaOnHiRIRQTU1NY2Pj1KITqVTqkSNHvv32W75vcMFqDPX19VFRUaDwwlfl ksVinTp1auPG
jQ8ePPj111937NgBdQXgH0yzZs2aPXu2j4+Pj48Pm83Gv2CcnJzwhV+dnZ0Z GRI8b3DSpEmV
IZUFBQXw1eLi4ilJQW54bozOFzaCHxVCwSIRQATJ07EdR5iY2P5lgoh5O7u vnxjYhh5JYJL
bvKqTLi5ueEZJiUlWccTI5iGhYXFmTNnzpw5Y2RkxKs4MZiuAn7jkAlfGRC+ Vcd1dQ6HY2Ji
cunSJVBBArjSmJiYPHr0CL4q+vr68OmKROnOr4Xh7/mdP39+8+bN0tLSGhoa paWlbum5c+fO
TU1NdXBw8PHxgQ+QKV0mwKvN2tp63rx5zs7OoaGh8fHxkpKSixYtOnv2LATE
6XT6sWPHxMTE

xo4de+TIEssrq/379+Pjzp8/z/sW+N///nfo0KFp06YhhL777jt3d3eE0MDA wNatW42MjBYt
WrRkyRKE0OHDhw8cOACfxtOnT+calwEmTJgA32tXr151dHS0sLCwtLT09/df sWIF39LCy/3A
gQNmZmZMJvPBgwcHDx5ECDk4OISEhDCZTKIk26RJK4KDg9++fctkMqlUqoGB wb59+27evAnf
hsHBwZmZmXyrd9WqVfPmzRus8pOTk6FvWltby7s6fty4cXV1dVzybOAhzrfA GIZRKBTwRL1w
4cKWLvt++OEHHJCJicmf/7JVw0LchsYGLh48SKu3uvu7i4qKhoZGenk5AT9 Aw8Pj8jISHgX
4xw7duzlkSMmJiYoRkzZtjb2yOEFBUVQcL7p59+4qoff3//s2fPhoSEhleH v3v3rqenp6ys
bPLkycTVDkJCQvPmzXvw4MGMGTKMkcwtLS0sdHR3Dw8NXr14NdhyGhoZqampz
5syRIJQcGBjY

smUL8XfydmHQ0Jg0aZK3t7eliMikSZOg43XgwIGjR49CC71r166qqip8aT8R wWoM27dv/+23
3/BZMnu3b3d2dtbX12cwGPBmPHbsWGBgolilyOzZs7ds2dLY2MjVBwl2bdq0 bNmyMWPG9Pb2
jh07Fn8/ysjITJ48GQS4u7u7B4vKIIRWr16Ni6ltXLhwXyoVycnJysrKNBot PDxcQOXo6el9
kGoB4OPj4+fnBx9hAoShXV1d9+/fD5YXRJSVIVtbW7W1tYk7oaWxsbHx9/e/ d+8e1Or58+d5
0xDhVZyQkZERrKsAmfCVARFcdXBiTk7Oli1bRo8evXLlSt5bhjTCwsJ//PGH p6enuLg4m822
sLCAD5qGhgYBxhdfKJ87zsrD1KITzxMAAdwHDx6oqqqC5/L+/ftBkRIYunQp k8kkxp3Ly8vX
r1+PEYayBgYGIM5OTAZvAa6rr1ix1ydG3gAAIABJREFUAvd+xDAMtGKJQ2KO jo4Yhq1atQqG
eYjJiOBBfMgTd7gGb2W+pVVVVI69ejXE9ysqKiwsLlj1wDtaExcXd+LEiSNH jty/fx/7v0Mv
mZmZR48evXfvHkjHYhh2/vz5hISEvXv34I7VRPAbXLJkSWNjl4ZhTCZz9uzZ XMm8vLxevnxJ
3PPo0aMDBw4MVmAWi/XLL7/A0lW3tzdukMZms93c3EBsHq+ELVu24Lm9fPly 27ZtXFf39PQ8
evQonj/cNRFnZ2f8odDp9Hnz5mEYNn+/fPwoV/1gGOBq6pqfn79p0yZQuF65 ciWvmDiNRvPy
8jp9+vTt27d37tyZIZUFY3s3btyAUQ18zl/4Oxmu8T8oMF4P9fX1z58/xw/B wxUAIUrIFU3G
MlxXKJjZJOJDUcWC7xtgfb2dr6ZEK8CVvK8ecJQ3wfr29vb3d09xMTv3r0j /oMPkY6ODr5i
zTj3798/fPgW7/5r165x+cdy0dfXR6PRhl6S7u5urmfbZDLb29vfe2JfXx+X QyE2hKobGBgY
TPUeT3DkyBEYWeBwOEuWLFKSqRiGgbD418Xwhz15AyNdXV1hYWEPHjxYu3Yt
rLzh1W80MzPD

jc3wYAJXDx0NIYgxRGFMvPEELgREVPIWdv06ZaWlqtWrWlwGEPRI20aFFS UIJ6ejqsVxui
OqUAydDe3t7e3l7oW4uliFhbWx89ehQ/GhcXR6fT8cEDHMjwvaKdvEEeSUnJ 7u5umCfJVTD
A4OcnBxcrrorK4vJZAqOcSGELC0t8dVfV65cggOJety8YT1XV1dXV9f169db WlqmpqaKiljw
ionLyMgoKChERUXZ2dmtXbsWBpb4Vub7pQA+DyBrB9uampr4/E+E0HsF5AZT
Y+C9NaLKpbCw

MPSzgVGjRgmWdFBUVOSriAauC4JLyu0tPTQ5SU/VLUAUFBQEKy1GxkZ6ePj w7vfySpK8HJD
KSkpWLwxRHgVJ4aoq8BXBuS9VScuLi5A9R4SaGhoODk5+fv7L1u2zM3NTVFR MT8/f+gLpB8c
hj/syRsY8fLyOnTo0Lhx41xcXA4cOCAkJMSr3+jr6+vn56eurv727Vve6AT+ onxvEGOIwph8
lWIDZ7DSuri4KcSrL126Ncli4r1qnxQKZcaMGaqqvDn31enjl2NjCztduzY cejQIwtra2Nj
4+Li4jFjxnBFZrgQLNqppqrKG+Tx9vZetGgReK1dunQJvg4ghCqkJEJCQtzc 3lyMjLq6urS0
tKZnm/beGJefn19ISMj8+fNFRUXNzc25Yk1868fBwSEzMxMegaurKwys8RIQ EJCWlkahUNTU

1H744QcIhpOQ4HCtcMBRVFTkVYr5l+Hu7u7u7t7f34+3yuPGjcNnJHxFDL+2 J9DR0SEtLc33
81CAfmNHRwevpBkvnZ2dl0eOFFApNxRhTDSloOjQeW9psfepfTo4OFy7do34 Jfh31CmdnZ0j
liK4RPTZbHZdXR2Ycb83B94Cc4l2vn37lsPhED91ORw00UqGi/b2dkVFRelt 9/X1sdlsvp+r
sKAYpo/m5+ffunXrwLEDXGmGlrJKQkLyH+RLafwEEBYWNnfu3CGqWP2Lefny ZUxMDKnl9PV
1bVhwwYhISFop0+cOPHJ3QZISEj+rXwFjR8JiQDA/VjwCA0JCQkJF2TjR0JC QkLyn2P4Z3t+
OXyekWpcGZKEhlSEZLggG7//D8bP0+Sf4OjRoyCWQUJCQklyXAyZpVfHR0dd
XR3M4WSxWNNz
2ZqamIzGHwwGo7CwELQh+vv7i4uLVVVViZ4pCCEqIVpfX//gwQMpKSI5efnM zExQlcT9XGg0
2q1bt8CLpLCwEMxfCf8S2AZPEwFuLFQqtampqbS0NDk5WU9Pj8PhxMbG1tfX 44sKuNJ3dHQ0
NjbW1dUIJiaCzUphYeH169elpaX19fU7OjoSEhL09fWJSi4kJCQkjj+BYe75 SUtLgXgVQigm
Jqa4uHgompCII0EI+wVrTra0tPzwww8UCqW/vx8X8AQHEwCSwR4BbiyCBTZ5 pvfy8kpKStLT
0wslCGhtbSUqQ27dulVGRubcuXOfq7JJ/g3QaLSEhAQqIYoQYrFYCQkJHR0d n+G6nZ2d+QQ+
wxV5efz4MdHF/pOD68dy2dYTGaKf00KorKwMry5cb6GgoAD2gNo1FzQaLS0t 7c6d021tbYNI
e//+/erqasHlhwr8f3i4t27d7jux3tpbW3lfDyDHR3gc9vU1ITflC6ZjVNb W0s89AUufxzm
OXLI4uKTJ08Guf3lyMjr169HREQMRRMSI3DEEaA5eejQocOHD4Mg73fffSdY hhHPedu2bVyi
o0iggCevSCICsFDxd+fOnQih1tbW7OxsOzs7XBmyv79/zJgxixYt+kR1SflV Jz8/f86cOXQ6
XVpa+tGjRxISEnZ2diUIJZ/BRDQilgLVgXLvX/6irx4eHjs2rXL0NDwn8g8 MjKyp6cniCDg
ypUrycnJ06dPP378eExMDJfiSUppKioqKyld+bTMzME1ysjl+OGHH8aMGdPZ 2blmzZqFCxci
hdQ1NWNjY3t6eiwsLEDtKdo6+vix4xYWFurq6uvXr1dXVz98+DDvsuCwsLDo 6GgB5S8rK1u7
dq2bm5uHh8eJEye4qqu5uTkiluLlkSNDqZP09PSff/65uLiY0Js6MDBw8+bN SkpKZWVI4JJY
X1/f0dERGHqalpYmLS0Net979uyRI5eXkplSFhaeNGnSs2fP5syZA9YoXwjD P0E8ICBg8+bN
4uLiJiYmEhISvMYfEPmEPXQ6HZZv80qx4FY+bDYb/wyxtbUFOTuQP0YIjR07 Fhf0ws8l/sIE
uLEMDAzgNiXy8vIGBgYloREjRoCOO296Op2Ou40oKCiAQSjO+fPnN2zYMH/+ ff5teBISviQk
JCgpKWVIZZ0/f97AwABkNaqrq42NjXt7exMTEzkcjrW19ahRo/r6+IJSUKCK esqUKbm5uQUF
BQsWLMjNzf3mm280NTWZTGZGRkZtba2lpWVubu7ChQsIJSqqqrS0tI0NDtm zp3LtWgyICDA
0dFxzJgx169fB4E9rsT19fUvXrwwNzePjY2dNWuWsrJyHh8sbExfHQmJydr aWnl5eXp6enh
xLd3d1JSUICQkW1taKiopcZa6urn748OGkSZNATKS3t7epqam+vr6/v//u 3btz5sxRUFb4
9OJRqFGjRowYUV9f39fXN2nSJDU1tefPnxcUFEyYMAGcttra2jlyMviK0ePU 1dVt27YNvlOv
Xr2amJhloVA0NDTCw80JsuBNTU15eXlycnKmpqba2tpcp1ceS5fvhwhxGaz Hz9+7Ovrixq
LCz08PAIDAxECNXW1srJyXI4eJw+fdrlYojVq1cnT55MSkoCRQh/f//bt293 d3dzZdvR0SEr
K8urs0Esf2ho6NWrv1VUVOzs7LZu3Xr58mU8GYPBSE5OfvPmTW5u7rffsvh cJKSkpamubM
mcP3k8LNze3q1avEPbdu3dLS0vr2228RQhYWFhYWFgghPz+//fv2PXjwwNf //79+xUVFTAS
9OOPP6qoqMCJVIZWAWlpZOP3f1BWVpaSkvrpp58geAiakGBJzKUJKSwsLECy kktzEsyuQkJC
5OXIQcATpMqzs7PBAk1OTq6ppUldXb21tZXoFclxgKX+/333xUUFD07OwUI ePKm7+rq4nlb
IRZYVlb28uXlRq6uS5cuhbv7hLVK8q/E2tp679694eHhP/30U39//5kzZyQk JBITE42MjCws
LLq6uoSFhWVIZZ8+fVpVVeXq6qqqrh4TE7Nly5awsDAjl6NffvmlqakpNTVV UVFxoAJFGRkZ
qqqqQUFBvb29/f39MTEsS5cu1dTUbGxs/P777xMSEoi/SSkpqb6+PoTQxIkT FRUVerNRHUVt
27ZNS0sLRFaVlJtodHplZWVhYaGZmZmLi4uQkNDYsWNfvnzp4OAQGRIZXI5u
YWHBzrPzbPal
ESO4ynz79m0XF5fRo0dTqVRxcXF/f//i4mIMw+7fv+/p6bl48eKKigoFBYVV q1atX7++p6cn
LCxMwVvKZFNKPj1qYGDw5s2b4ODgn376KS4ubt26dQsXLhxM9ojD4axbty4o KAGhxGVb/9NP
PxFT4n7uoqKi3d3dP/zwg5OTk7i4uIODw40bN/gqqV66dMnd3R00hgoKCcu7e vdvS0uLr66uh
ofHHH38wGAyY8fDnn3/COAh+IIF2VevXvGqaBLljAaGBiAJkdVVRXvNgBC QklyMjLi4uJQ
FZ6enurq6IOnTI27du2WLVtsbGz41g9Oe3v7//73P1xpGsgvL2ez2WPHjn39 +vXt27cLCgq+
//57OPT8+XMFBUhlaGZM2dqa2snJSUJzv8zM/yNH0Lly8vr7Nmz8NPha/zB pQkpODdezUkL
C4s1a9akp6dLS0vLyMhA327btm3Lli3T19evrKw8eflkbz68oqN44J4vvOkR Kyvxo1wtX29v
r42Nzfjx4+G72NbW9scff4TPKBKSwfjuu+8OHZ68ZcsWAWMDZ2dnd3f3/Pz8 kydP2tvbw0wu
cXHxMWPGXLI2DUSoHz161N3dHRYWdvfu3fnz5//2228bNmzQ09M7f/58XI5e dXW1hoaGh4fh

8+fPEUK+vr4LFizYtGITaWnp6tWrc3JyuEyVq6urhYSEdHR0mEwmb+Lq6upR o0bl5uZmZGQ4
ODicPn3ayclp5MiRz58/V1dX7+3tPX+/v1+Pz/Pnz2fMmBEWFhYUFCQHIREe Hg4mLZcvX4ZJ
bY8ePdLW1ra2tt6yZUtoaGhRUdGECRP09PSmTp16586dZ8+ewctBS0uLxWLV 1tbq6eIFR0eD
Z2dRUdHhw4f37ds3Z86ca9euHTHwYNU2bb6+voslXL+Zt+TAMAWXdI0eOODk5 KSGoNDY2tra2
4hqK8vLyMLaKo6SkNHbsWBUVFXV19dOnT3MN0OzYsYPrEgwG4+bNmwkJCfCn
jY2Nu7t7c3Pz

8uXLU1NTd+7c2dbWBu+9urq6wZRmibS0tOCT+PiWHyFEXEnFtapKVFQUvLrG jRv3+vVrVVVV
ih/a2tp6e3u/t/HbvXu3oqLi/v37RUVFcUOI/fv3w6zJxYsXNzc3L1q0CO8/ PH/+XEZGhkKh
zJw5U1IZWcBA5rDwrTR+9+7d27BhA2xTKJRz585xaUI6Ozs7OTkRNSFxJ0zA 3Nzc3NwctufM
mfP8+XOI5qSQkNCZM2dwAU8IgbGaGqampnZ0dOCBhdU3bxNz1tTUTEtLI4qO zp49e/bs2XCU
OH4Lp/CmznVr1qxZsyCNtbU1bOBRIcdPnvT19YG0ZkxMzEdoz5P8B9m8eXNu bu62bducnZ0r
KyshjpSfn79lyxb471BUVGxvb+/r6xs7dqyuru758+eVIJTAtdHQ0FBYWHj0 6NHZ2dnz5s2D
16i+vj6VSq2rq+vs7Gxvb9+/fz9CyMbGBpRsiVRVvYHoa2VIJW/iqqoqa2tr eXn5t2/fSkhl
2Nvbs9ns/v5+DQ0NmKABdtAKCgocDqe5ufnFixcjr46E4flp06aJi4tXV1dD mcvLy7u6ujw9
PYWEhPT09ISfHxV1dQsKCrS1tUVERCBglyoq+urVKxaLZWRkVF1dbWlpKSYm

VIBQICYm9vTp
U/CGnDizZIdXI5KSEjG0AwQFBb17927MmDHZ5s2LiljYuXNnenp6Z2enjY0N X9t6Xvg6s3Nx
/vz5lStX4h1o6LSpqalZW1uDPQveWTQ2Ni4sLHyvCweVSoWnNlj57e3tibPH B1MJRoP4wgtw
Y2exWAUFBVIZWQihRvu3FhUvMzqaFhUVycj4BMPufxs169fj4c9v0Cr9+Ff 58dgMMrLy6ED
hMNR/EGhUAZTQ+ZFSEhIRUWF68FLS0tDA0MUhn7vTIHB3Fj+fnoKhYKLSpMt H8I7efr06Tff
fJOVISUjlvPv04qKCmj8LCwsYmJiCgsLQ0NDX716ZWdnV11dDRH4OXpmtLe3 R0dH19TUHISE
gCPYhAkT0tLSrl279ueff544cUJfX19PT09fX3/atGIHjx61sbE5duwYrwdy VVVVnp4eQohv
Ymi6lJmRkZGoqGhtbS2Hw9HT06uqqkIHT9+vLCwcOvWrVpaWhMnTrS2tIZT UwsLC3N1dd24
ceOmTZvwMo8ZM0ZTU/OPP/5obGz86aef2Gy2rq4ufrMQAcrOzv711191dHQm DAzwEy0tLVks
1vLly4ODg62tra9evaqpBQZGVITU8N1L2FhYwfOnAkKcMkXWPv37x8xYoSY mJiYmJIUIBSv
bT1f+dqzE3n3711SUhl+1lhF487cD179oxr1kJAQMDevXtbWlrgTwzDfv31 V5hUSQR3ih+s
/DDjHQzUysrKBLzfBvOFHwwKhYK34nQ6Hb6NqkNDuSLDg0G0eud9HMPD57MO
JCEh+Rt0dXXN

mTMHlaSsrHz9+nUOhyMpKXn9+nUMw16+fGihYSEkJCQnJxceHo5h2KxZs7Zs 2Qln7t27V15e
Xlpaevz48WA6SqfTly1bNmrUqKVLi44cOTIsLAzDsNu3b4N8vKqqanR0NG8B Fi5cuGzZMtm
TYwXZvny5WDtm5KSliQk1N/fHxoaaqQoJA7MkTExMSkpKMAx7/fq1jY2NsLCw tLT0rl272Gw2
scwxMTFjxowREhKaMmWKqKgoi8WaP3++v78/hmEsFsve3h68AO/du8dgMCGU SkJCApy4f/9+
6BtNnDjx1atXYBEKVsaCiYulO336NIZhT548WbhwYWBgoJ+fH3hNEwkPD79z 5w6GYWw229fX
d+nSpcuWLVu2bBmvne/Ro0cTExOJezZu3BgYGdhv3ry9e/fyFqCoqMjS0nL5 8uXr169fsGAB
X1Pc5OTkQ4cOCS4/IUpdsGDBxo0bf/jhB15P7lqKiqCgIIng+derUokWL/P39 bW1tq6qq+GZr
Z2eH+/peuHBh9uzZzs7Ovr6+bDY7Ly+P14MaZ/ny5S0tLfif165dA6ttFou1 cOFCsMMdXsjG
j4Tka6K1tXUwk/HOzk7elzXw9u1bopf6w4cPt27dmpmZCZPpCwoKiJkMvTBD TOzr67to0SK+
6WEuG9+z2Gy2ANvxnp4eASd2dXXhf/lamr8Xom29YAQ4s/N1kO/s7BRcnp6e noaGhsGONJU1
eXh4DKVgTU1NQ0k2RF94nL6+Pjw9h8MRbPtOZNWqVZWVIRiGFRYW3rt3b+hX
/Ocgha1JSP5z

pKWIBQQEIJEXgXgY7N69GyZX/3PY29sbGhp+jX6nXyDz5s27f/++gMG8LxAm k2lpafno0aPh
Lsj/gWz8SEj+o9DpdNIB8auDRqPjYmH8aZNHBMPhcPDJfV8OZONHQKJCQvKf
42vq050QkJCQ

kHwShtnVgYSE5IOorKysqalpmb4WERGRkpJ69erVkydPaDRaZ2dnndb2w4cP YVII8O7du/Ly
cljwLgAWi5WRkVFXV4eLm7S2tr5586a5ubm/v19eXr6lpeXevXsdHR29vb3F xcXR0dFmZmag
WwJe0tLSdHV1+R6qr68fGBiQlpaOi4tTVFTkVe36uGyHwosXL2C9IHFnzam srJyUVERHHRx
4oWysrLg0bWKioqCgoK/U5JPS3V1NXE99ND5oeEeQkJAgJy3Qc/rc4Ts+ZGQ fE2sWbMmKSkp
KSmpqpqb8ePHx48f7+jo2LhxY2lp6ePHj+XI5YmJQcVYciYYhrm7u6empsbf xfn4+MDO0NDQ

6OjopKSk/Pz87u7u1atXM5nMdevWFRQU1NbW1tTU4Np+7wWXAuEIJSUIJycH IdTe3s7X5eDj
sh0KNBqNRqNx7fzjjz9g9iYcGor15qVLI76ouSdZWVkgqf+hfNAj6OrqwmVr vl6+CIUXEhKS
ocBgMOTI5cGTcyF06tSp1atXT506NTMzE0RD3NzcilmHomJcUlliyatSokJAQ hJCzs3N7e7uS
klJdXR2+gru4uHjWrFkeHh6PHz92dnbeuHEj17zNkplSSUnJhw8furu7i4qK 3r17t7W1dc6c
ObjPJVBtU3P//n1NTU1zc/PKyspRo0bhltHffvutkpLSkydPcEUkFdszM7Ow sHDixllcWmsl
ob6+vjt37khLS9va2lloImzMzOnTp8Mh2C4tLVVUVHz69CmdTnd2dm5ra7t3 797kyZMnTJiA
KyxjGJaUINTc3lww6odDhYWFdXV1cXFYy8eO1dbWhTXiLS0tb9++Jaoz2ZVI 7dmzp6OjA9Yw
5OXIwVpa4oon2dnZeXl5ppqamcC+lpaUqKirPnz+nUql2dnaysrJcd1ReXp6R kSErK7to0Sjw
k6iurk5NTVVSRK1tQXplqysLE1NzZSUfFNTU3wNfm5uLkiW41mxWCyub8F7 9Xfv3t25c2f2
7Nnq6urwCPIwKEaj3b9/n8lkLlq0qKioaPr06VZVWkFBQaCW/PXyBX2zfNqp N/+EJ/tN8Hn/
m5f4DCUkGUaKi4tLS0sDAgJAZcrd3f306dMrV6708PAIDg7evXs3MTGvinF6 erqcnNzatWuT
k5PxZFPaWqBgyeFwGhoaQP+ouLh4xYoVMTEXLBZr/PjxbW1tK1asGDt27K1b txwcHLjUI27d
uuXn56elpSUpKblkyZJXr15pa2vv27cvJSUFT/Pw4cPAwEA1NbUxL154e3tf uHCBKBJ97ty5
rq6uK1eugBBaQ0MDyAfyenPiMjNMTZs2ycjlvHnz5pdffkH8HDpv3brl5eXF ZDKrq6t9fHz2
79+vrq6+d+/ekpKSZ8+ePX78GMMwFxeX0tJSZWXlnTt3ZmdnI4TgEG69SafT 8cY+JCSE+C8G
qyopFAqvcydC6NixY0ePHIVVQ0PD9+7dy9CKCoqyvtbu6WIRUZGhnd5SXh4 +O7du1VVVfv7
++3s7Oh0+tOnT1euXCkIJZWtk4MrxaxcufLAGQM6OjqnTp26f/8+Qujw4cMX LlZQ0dG5dOIS
eHg4JON9ELxX37dvn6Sk5JkzZ+h0OjwC3jSNjY2urq4MBkNCQmL2rU///wz QkhVvXWlpoZf
NMO3xPD/w2AwNmzYICsrKycn5+rqi+DvX79+vTp02fMmGFpaent7Z2eng77 Ozo6pv9ffHx8
8Nza2toOHZ68YMECKSmp0aNHu7i4ELUqFi5cOH36dNAdil2NjWZiZWWFYdiR
I0emT58eGRmJ
n8LhcK5evert7a2pqSkjlzN37tzg4GDiemHg8ePH06dPBy1BfOeFCxe4inr1 6tX8/HyuMmMY
9vz5882bN5uamoqJiU2YMGHR1q3ElbBwy7Nnz25sbMR3njt3bvr06adOnYl/ o6Ki9PT0REVF
p02bBv/VJP8+GhsbS0pK6urqnJycioqK8P3JyckXL15kMBhcC65xOY/i4uJN mzbBzr6+vsWL
FxOTXb582dHR0dTUNCAgAMMwOp2emZnZ0dERHBx84sQJPFILSwtkwqUbsnfv
3hs3bmAYlpeX
5+PjA72QrKysJUuWYBgGai+Wlpbv3r2D9GfOnFm/fj1GUESJAchoamoqKSmB /u2bCkoKGAw
GGC3BDG4ODAYDPyi8+bNKy0thW1Y921vb48fhTX1+/btu3jxluxRUVGBFdmJ iYnh4eE3btyl
jlxMSEglDQ2FBGw2G0wk4BCGYZ6enr29vRiGOT069vX1dXV1ubm5EW+8paXF
09MTw7DHjx+7
u7vDzsjlyPj4ePA5wlM6Ojq+e/cuODj47NmzsMfPzw8eFrSg/f39M2bMwNPD nXp6euJr7fft
2/fs2TMMw/T09EBNpqmpafPmzV1dXcQLLVmyJCoqiu+D4L36tm3boP7xR8Cb JigoCP+ltba2
fvdd3j9Y185wx/2DA0N/fXXX2H75s2bRUVFubm5I0aMaGpqyszMxJNdvXr1 xo0bTk5ODAd
uB8RIMs7OjosLCyKi4vhz7dv39bX19+6dQsCNSliik5Oe3t7WDQ3NLSQswH OvHVvVWzmZIO
Tk74/g0bNhbHF9LS0tLS0uLi4mJiYkaPHo3vP3PmDOQWGRm5Zs0a2FifX89V VCcnJw0NjczM
TKLa+sOHdxcsWIDbRhCWfHYWFt6+fRtCLggh/JbXrFkD6tt45hBOefnypbu7 O4vFQgg9f/7c
ysoqOTkZV/om+degrq4OczSCgoKuX78Oscq+vr7o6OgNGzasWLFcvIbW2tra 3t6e60TBKsae
np5OTk42NjYgVC0mJgYxxu3bt9va2uKGdtC59PDw0NDQkJOTw6Ov6C8XzBcv XoiliOBumqCm
DSgoKOCaupaWliA+yYWxsXF7e3tVVVVNTc2ECRMqKyt5vTlxiWoRERHcXBNG
5vg6dOJpTE1N
IZAokysLcswloc7OTjMzM0hAoVAGs1VZvzn5xYsX6XQ6PiYKUKIU3AKCy7mz trYW34MQmjp1
ampKTGZvLx8c3Pznj17QJ/a2toaD/kihCDCOTAwgE9WsrKygliugYEBTDVS UFBobm6m0WhE
kyOwWhzsQXBdPTQ0NDg4+OHDh2FhYXgOXGla2vxKC5xksu/wlJt+MOelK4K /l7GxsaBgYFE
led58+aFh4fPnz+fxWKBvREwYsSlqL8AYXgajWZtbV1cXGxoaHj37t3Ozs6C gol9e/alilhc
uHCB7z8b+ksROCym5sqVK7xHd+zYceLECqkJiePHj9fW1jY0NFy9eIVLSys3 N/f69et4su7u
btzjiji/wNnz+dq1a/DScXFxuXbtGq8BdF5enr29PWgtFhQuTLW13b59W0tL q7y83MvLi8uR
JC4u7ubNm7zITE5OZRfYLi4unZ2dvr6+c+fOnTzTgt/7Jfl64XA4eGCTqlwc Ghq6c+fOqKio
kJCQU6dOxcfH8577XhXjnTt3btu2DebLHDx4EDz5CgoKcGXk6OjouXPnlpWV 2djYHDlrypKam

BiOMU0DDY29v39/f7+Pj4+NP9OoDAAAgAEIEQVTj4+joSHR7NzMzw/8H8dFE XtatW2dtbb16
9WpE8Ob08fFZtWpVc3MzcToPUZ4eAIdOhBDRoRNPxhWqxasFn7JR1dWVnp70
t1SLFi1KSKoC
HwbiflxmGhG06cG5U09Pr7Oz8927d+gv7X6QQuVKhutTGxgY5OTkQLUjhLKy sphM5vjx43Eb
tdu3b7u6uhLvCHIAA0U4EcOwuLg4NPID4LUX3bNnD4fDgXrjm8bS0hLX475y 5Qp+leZrXyA+
/D0/lyOjnJycrKwsDw+P/Px8rt+0r7uqIWR5s2bp6ur++rVK3y/qKjo4sWL iSmvX7+en58/
ZsyY3Nxc+KHLy8tPmDBhZpw5oqKipqamfK+ura3t6OjI91BHR8ehQ4coFEpS UhL+SbhkyRlr
KyvivDiEUGRk5MDAglmJSU1NTV5eXmFh4YQJExBC48ePHz9+fEZGXv37901M
TNzd3RFCXLHy
PXv29Pb2rlu3Du9f2tvbT58+3czMLC8vLzw83M/Pj5g+MDDQ0tKSy6IFPm9f v36NYdiZM2fY
bPYQp6GTfEVQKBR9fX1vb28mk0mn0yMjlxFCjx8/1tLS0tLScnR03L17t4KC ArG/hSMvLz9u
3Dg7OztNTc36+nquqZKFhYU9PT1gOYQQmj9//ooVK5SVIfPz82/cuIEQ6uzs TE9PP3HiBIPB
OHnyZEVFhYaGBq/IyKhRoyZOnGhubj5lypSysrKjR4/iH3x9ff38/NTV1d++ fYv3JHiZMWPG
/Pnz8U4qrzengPp5r0MnL9LS0IOmTLGzsxsZkxXVxf82/JCoVBmzJihqqrK tV9JSYnXow5v
Fby9vR0cHAwNDcvLy3GnWd5kgISEREHliJubm5GRUVdX15aW1rRp0/z8/Pz9 /VVVdva2r77
7jsufyU8hxUrVjg7O48bN66lpQXCQUleBPFcb29vYWFhCoXC10oJ0vj5+YWE hMyfP19UVNTc
3FxbWxsh1NraqqyszLeuviY+d5yVh8zMTHhTe3p6EsfS4IFNnz798OHDtra2 kADDSObmZoSQ
ilil01/8+OOPGlbBPLeoqCgB14IYqM1tLYZhZ86cQQhpa2tDjpA5RCwPHz6M YVhUVBRcyNXV
9b23MHnyZITQ77//7uvrixCCcQuqglAAhBCu4w5f1OnTsUwjMFgSEtLi4mJ 8WrdgjOYXB1u
ecSIERDJBGV96ARs3boVw7CBgQEIfYCB9XsLTPL1MjAwQNRcjo2NxcWs+/v7
eVX8iQhQMeZV
KCbKKz9+/Li1tRW2oaMg4CoMBmMwVWgqlcpisQScywHw2lpaRm6CQCVSv2g
/DEMYzKZgusN
wzB7e3t8zJKlhYWF4BNbW1sHUxvnS1tbG9fNUqIUXsslvidy7RHwIHClcxT4 kpiYmJeXB9t5
eXnbt2/HMOzy5csXLlx4b5G+cla/8cMw7Pbt29DhmzFjBv7b5fpaGTNmDGjP Q0tABBOSMlsa
zJgD4G38cGRIZbH/2/iBv+5gBil4EFiXlpam0WgwW0xBQYHYigto/GAky8TE hDdbMNceN24c
fstSUIIVFRUQILh37x6x8cMwrl6+HoL18vLy+OQgEhKsv09hYeEvv/zC99CG DRUnhj/Pjo7
O728vJYtW+br6+vr6wtvNnt7e/xj6Otl+MOeCCF7e/tHjx7Z2to+e/bM3d09 OTkZXzc6adlk
R0dHTU1NDw8PGK8GpKSk7t69C9sQ5FRUVGxubq6oqPpggtYUFCxbs2LED/d/R cgBCi+XI5YJz
gEG+efPmtbS0yMnJgXVnXFwcbOGFgy8e4j0E4RqubQ59ff0DBw5s2LDBz8+P OCsHlaSpqfns
2bPFixenpqba29vn5+eD7ygJcnfxMzMDJ8Xw8XBgwe/Lo3pD0VeXv7SpUsw mQ5/Sf7xxx8f
ISLzpTH8E14QQhiGTZky5enTp4qKiampqU+fPsUPffPNN7t3716xYgWx5UMI iYilzP6LiRMn
loQgXh8dHc2VOZPJZDAYg11aRUUFMsGXx+JAhipKX19fVyHwMUyIUUSn069e
vYoQiouLMzQQ
NDQ0BNNqWkX0XsaMGSMrK0ulUmG9DpE///wTIQQBVSKBgYHm5ua1tbXnzp0j
7scwbOTIkYmJ
iQsWLOjp6TI+/PhQCkBCQvJ3kJCQ+C84Y4iliBC7B/+Clg8Ne+NHo9E2b948 Z84cBoNhYGAA
01KIU4+GzpYtW0RFRX///ffdu3fjywYqKytnzpzp4uLCZDI/NMOFCxdOmDCh rq7OysoKj7XS
6fQNGzYYGhq+efMGIRqbG9vZ2SkNJzeZgJiYWgpqa1d3XsvISQktG/fPoTQ kiVLbty4AXPD
mEzmjh07oqKiZGVIN23axHtKRETEiBEj8AAYIXTlyUjI6OioilxMTGYUPpx dUhCQkLyH2GY
Gz+QXMrlYNDT05syZup6erqkpOSMGTPee2JPT4/QX8CaplKtJx44cEBISCgk JERWVnbWrFnj
x483NDTMyckpLy9vaGj40LKJiopeunRJX14+KytLXV193LhxM2fOVFRU/O23 37q7u/Pz89Ff
Mc/g4OA8Am5ubhwO548//hjKVQIDA+3t7alUqru7O3RDVVVDx48CA05cSkh DgQ/iXueP39e
XI4+derU77//HuaV4VpNJCSfDTqd3traKiDQqkLy5TDMjZ+cnNydO3fMzMwa Gxtzc3MVFBQu
XbrE940vAOyvkB9BQUFpaWnjx48HZaDXr1/LyMisW7cuLy/v42TXzczMXr9+ vXjyIFRUZBE
YjAY5ubm+fn57u7utbW1qampkpKXSEpFIHkH0hLvYsQqfBsOyJEydgjRrV 19f35MmTrq6u
KVOmZGdnE3UauYDgJ/7n8ePHly5dimFYRkYGnU4PCajgWiBB8u8gOjoa/+bj u3Dtb+Lu7o7n
/xHKjXfu3FFVVX38+PEnlXgJySfnSzGzbWpqampqGjduHHGF+0dDo9FKSkqu IZV5F/N+HEwm

882bN0wmc9y4cf/cErqGhobGxsaxY8d+nOXxu3fvioqKdHR0VFRUPnnZSL4E oqOjnZ2d7e3t
9fT0xMXFuQIAfx93d/fo6OjAwECE0NSpU2F16tCJiopycXFJTU0IAw8kXwHD ONOUhITkg4C1
p7gel4ZhHA7nyJEjOjo6mpqauFzkwYMHnZyc7O3tnZycjh07Zmpq+uuvv+ro 6Ojo6MTHx9+8
edPQ0FBHR+fy5ctc+bu5uUIKShL30On09evXjxo1ysDAICwszNTU9NKISxiG 9ff3b9q0ydjY
WfVv1d3dvaWlpaamBkRndHV1i4qK3luwf7yySEgEQjZ+JCRfDdD4aWtrm5iY wFLRI0eOIIRU
VVXBw9bCwgKU4hFCkydPTkhI2LZtG0JIQUHB1dVVTExsxlGRcnJyTk5OEhIS oqKib9++Jebv
5uYmJCRkYmJiYmKye/duDMO2bNmCENLU1Jw9ezZ8LofFhFYrAULFiCExowZ
Y29vLyYmZmNj
09jYCKPv5ubm5eXl7y3Y8NQgCclfkI0fCclXAzR+SkpKo0ePNjY25nA4Mjly pqamsPR4586d
CKGMjAxoY8rKyjAMg8YPvE1AgejMmTPYXxoOllmHA43f6NGjR48evWXLfjab LSkpaWJiAiYD
IHsdFhYGCgz+/v6gXVJcXAwCMbdu3UllpaamDqVgJCTDyxexzo+EhGTORERE 1NXVIZSU1NfX
9/b2/vDDD7DUDCzfQGYllaSpqYmfAgtGQfcAFJaNjY0RQp2dnVyZS0h1NXV 1dXVHT58uKmp
qb+/H7dRxVvWQZnl29sbBtThjRvHtQx36AUjlrkuyMaPhORrRvIZZWVhYOC8v D/7MyclBCOEu
7dBiAeDYBXO1YJroUJZmKykpCQsLQ7YlOdzCXHw/QghW+yCEeBfRDr1gJCTD xRchb0ZCQvIR
SEhILF269MqVK56enrq6uqdPn9bQ0DA3N3/w4MEnyV9cXHzx4sVRUVFeXl7G xsa4F4Stra2q
quru3btra2uFhIR+//33wMBAkGv4PAUJlfn7kl0fCclXzG+//TYwMAD2RpMm TYqMjIRO3qfi
xIkTnZ2dV65coVAojo6OIB8oKyubkJCwcuXK//3vfwgh8GL9zAUjlfmbfCnr /EhISD6avr4+
BoPB5fL4CaFSqeLi4rzL6ru6uthsNu5m/vkLRkLy0ZCNHwkJCQnJfw5ywgsJ CQkJyX8OsvEj
ISEhlfNpQTZ+JCRfE5WVIWCnhVNQUJCfn5+fz8wMEDcX1FRkZKSggt74TQ2 NvLNebB8qqur
k5KScAstFouVnp6ekZHBZrMHkyHk097eznu0tLQU337+/HIGRgaHw8HP6uzs 5J0RwIFRkZaW
hhBiMpnJycmvX7/GDXUXF8fHx3d3d/NeKCSrq7q6mpgJ39rgorW1FV/CwVtl nLKysvy/qKio
QAjR6fTk5GSw8+QL74MDeB8H1xU7OjoSEhJ4V2QOkSF6i/4HIRs/EpKvBgZD oqOjAwlC8D2d
nZ1r1qxJskpKSkqi0Wj4/itXruzdu7eiosLR0ZHymEVGRsbHx/PmPFg+kZGR e/bsKSsr7Oz
o9PpGla5u7unpqBgXcX5+PjwLSSeT01NDdewSLC3bt3w3ZAQEBqaurdu3fh dp4/fx4XF9fQ
0HD69Gmusy5dukShUFgs1sKFCysqKn7+++ecrV64ghC5evLh///7a2lonJ6eO jg48PZvNdnJy
evr06fHjx/fs2SOgNnhJT0/38PAA43LeQuJkZmbevXv37t2703bsSE507u/v t7e3r6io2LNn
D0xw5YL3wQG8j4PrimVIZW5subs3NzR4eHnzbzvy7NmzysrKjzjx38+w6suQ kJB8MAsWLMC3
09LSfvvtN9408+fPZ7PZGlbvdn37xIkTsLO2tlZDQ+P06dMdHR35+fl4Dmw2 e7B8rl+/zmKx
MAwLDAzMy8srLi728/ODQ4sXL25tbX3w4AH8WVBQ0N7eTqfT3dzc+BabwWBY
WfG0NTXB9s2b
N2H/jBkzMAzr7Oy8ePEih8M5duwY14IwVIZsNruqqurZs2cYhlGpVDs7OwzD rK2t+/r6MAw7
fvx4fHw8nj4+Pv7ChQuwbW9vz2AwuGrj8ePHoLvW2NjJfCGYZidnR2TyeRb SC5YLJaNjQ2d
Tj979mxMTAyGYWw229ramrd6YZv44DDC4yBWEdcVly1b1tLsgmFYc3Ozp6cn HHrz5k14ePit
W7dAVa6kpKStrS02NhYeVINTU0REREFBASS+du3auXPn+D2Q/zpkz4+E5Cum oKDgzp07O3fu
JHazaDSapqYmhUJBCJmbmxcXFyOEObzOunXrwOtYTk4uODi4pqYmMTEXTWW
QqHwzQch5Obm
1t/f/7///a+ystLExERLS4tKpUJUJDUQ0NI0aMePz4cWxsbENDw88//ywvL19c XFXaWhoQEJCV
lcVV1P3798+bNw/8tkRFRV1cXCqKjZu3DhZ5kyEkJiYmluLC4ZhS5cuJZ4F 8qEUCkVXV3f6
9OmPHj3y9fVdsWIFQsjLy2vDhg2xsbEPHz4kOmBbW1svX74cIYRhWH9/f39/ P1dtMBiMHTt2
sNlfs39/AasPeQvJxaVLI9zd3cXExMrKyqZOnYoQolAoxsbGdDqdq3p5zyU+ DgFXHBgYgBpT
VVUFI+Dw8PDdu3erqqr29/dDd/zWrVteXl5MJrO6utrHx2f//v3q6up79+4t KSIBCGIra9fV
1Q12j/9lvohF7hiG1dXVaWlpfZD3Xmtrq6Sk5MdZ35GQ/DuwsbFxd3dVb5m5e vnx5amqqilgl
Qqi1tRVfeycvLw/N1ZEjR5ybnBQUFBobGykUysmTJ319fSkUSmxx7GD5ABiG IYSYTGZjY6O
rq6Dg4OTk1NFRcWsWbOkpaV37dq1ePHi8PDwM2fOCAsLq6ioXL9+XUpKauPG
jXv37jUxMYFM
amtrlylinJyChB0dd+zYAf4PHA5HWlq6qKilzWZLSUIBStBOw2lVb1dVVcX/ ZLPZCgoKBQUF
jo6OQkJCbW1toJ3W39+Pp8GV237++eeVK1fy1sbcuXNTU1MdHBx8fHzU1dUF 1zCxxMLCwvh+
6KUIJCRwVbiysnJraytX9fJcFbWCrkgcWGwz2QMDAxcvXnz69CnscXd3B604 d3d3FxcXhJCq

qmpNTY2EhASbzX727NnYsWOVIZXb2toE3+N/k+Hv+SUmJurq6uro6Ojp6RUV
FQ39RFVVVVCs
JyH5zzJu3Dg1NbXJkydbW1unp6fDztGjR7e2tsJ2U1OThoZGQUFBRESEsLBw enr68+fPm5qa
1NTUOBzO2LFjoZ3jmw8glyOzbdu2o0ePnjt3DiHk6el55coVWVIZMHkQFhY2 MzPr7+/X0NBA
CKmrqxsG48ePTookOj69et4JleuXPn111+PHz8eERF8uRj2GloaBgSEmJI ZZWamjrYDVkP
VOli+rIz54aHh1dUVDQ1NZ09ezY+Pj40NHTHjh0HDx7kOvHChQtsNtvNzY23 NhBCIpaWubm5
0F0TzGCFPH+/MqVK6E51NbWbm5uhv21tbU6Ojpc1csF7+MY7IpEHVQKhVJe Xj5r1ix8D37U
yMgINkxNTUfKXFZWFj56KBTKJzH0/vcx/I3ftm3bRo4cefLkSSaT+eTJk+Eu DgnJV0N9ff3Z
s2dh+9mzZ+Aly2azJSQk2tvboTN09+7dKVOMsFis/fv3jxgxQkxMTEExMTfHY +OjRo0uXLqXT
6WlpaYPlw2Qyly1bBvtramrwztnOnTu3bdsMly+PEMrKympvb1+7dm1ISaIH w8HnsxDzQQhJ
SUnBTEsWi0Wj0crKyn755RfenHmRIZWFyZx//PFHcnly7GxoaJCSkoL8EUJ0 Oh0aSLyfFB0d
nZOTEexoaihDirY2urq6wsLAHDx6sXbuWaxonEb6FHeu8e/cuKSkJ3CoQQhMn Trx//z6UpKGh
QU5Ojli9vDnzPg4MwzgcDu8VR40aBdHLsrlyRUVFAwODnJyc3t5eSJOVIQWq 4pKSkRCHV4Wn
sbFRTU1tsHv8L/NFhD1pNNrixYtXrVollSHR2dk5d+7cpUuXbt26FSH05MmT NWvWHDp0yMjl
aOPGjZmZmc7Ozr/99puHhwdC6NatW4aGhhs3bjx48GB4eHhPT4+FhcWJEyfU 1NRev34NoYB7
9+6VIJQsX758w4YNy5cvf/nypaOj4++//06MYJCQfl2MHj26rKxs/fr1r1+/ Njc3NzQ0zMrK
2r59e3p6+vbt252dnfX19RkMxpkzZ4SEhMBUVIRUtLGxsbGxsbi4OCgoyMXF xcHB4dKIS1z5
sFgsVvXVhoYGW1tbe3v7kSNHdnR0wDzGwsLCnp4eOzs7hBCNrtu7d29UVJSU IFRaWtqTJ0/0
9fW9vb2ZTCadTo+MjMTz8fb2dnZ2vvn3bllZ2YkTJ4yMjJhM5plIS2g0mr6+ Pt8RNUBJSQmi
dh4eHkuXLR1x40ZZWVIAQICsrKylpaW/vz9MBIVZnba2tj/++CObzfy8po7 d669vT1C6Pjx
41y1sWzZskOHDo0bN87FxeXAgQNgN8gLybHx6v3999/XrI2L96hcXFx8fX0L CwsbGhp27dqV
n59PrF5TU1OuWO63335LfBwqKioHDx4cGBjYs2cP1xXHjh3r5eVIZGRUVV1 8eJFCQmJkJAQ
Nzc3lyOjrq4uLS2tadOmCf6RNDQ0QGeXhJvhnG2DYRiGXbx4ESfKYGBQW1sL
e6ysrDQ0NGCO
mbOz86hRo/r7+/39/eXk5KysrFRUVGpra2GgWE9P79KISyAnP3+/HXr1ikq Ko4dO5bJZOL2
K/b29tra2gihkSNH2tjY6OjollQilyOH9aZJSD4ZnZ2dMOkRwLeZTGZbW9sn yQemaOLAJMPB
GBgYIF6XmGd9fT38XwM0Gq27u/u9BbOwsMC3W1tbYcUFwGazqVQq/ieXMT2R
D62NwQoJt8P3
Qq2trcS7+yAYDAZ+X7zVwIX/Gla1tbXhk0gFs2rVqsrKyo8r1b+b4W/8MAw7 cOAAQkhLS6uh
oQHDsGvXriGekPKSGhoaREREdU3ahWHY8uXLFRQUbt++jf8sEEJ+fn7gGf3d d989efLkyZMn
wcHBACKHo6Gho/Nzd3TEMS0lJQQjNnTsXwzAYK96zZ8/w3S4JCckHsGHDBnzi
PskHwWAwzM3N
h7sUXyhfRNhz+/btYmJiQUFBgYGBMTEExDg4O8vLyERERxsBqkKJCa9asQQj9 /PPP2dnZDg4O
q1atOn36NNhyloQaGxt7e3uzsrKI48CvX7+G3h6vgTWMDHd1dX32uyQhlfkY Dh48SE7Z+DiE
hYXv3Lkz3KX4Qhn+CS/x8fFNTU2bN2+eO3duRkYGQkhCQsLDwyM+Pv7s2bOu
rq4wWqujo5Od
nb1s2blLFy4kJibip4PZtKurayUBaC/RXwbWMPUZhoJhKhQJcCnXgoSExFB8 50l4oVAo5GKw
wRjmxu/Vq1eOjo62trYHDx7Mz8+fN28e7F+5ciWDwaBSqRs3boQ927dv9/Pz g1Fi4gQtcXfX
Z2fnuLi4ixcv3r9/39XV9fTp03Jycp//XkhISEhIvhaGOexpYmISFha2a9eu HTt2fPPNN/i6
vW+++UZZWdnAwABaO4SQqKjozZs3b9y4AdPPiJmcOnWKwWDs378fwzA1NbXv
v/+er6QCCQkJ
CQkJ8EWY2TIYjObmZhilAx48eGBpaXnr1i18JQ1CaGBgoL+/H1YX8fL27Vsa jUauaCEhISEh
eS9fROPHi5WV1Zs3b6qqqsjVeCQkJCQkn5wvYrYnF2w228/PT1dXI2z5SEhI SEj+Cb7Qnh8J
CQkJCck/BzKxhISEhITkP4cwaOINI7W1tVVVc3NzS0tLbzTVQYGBnJyckaP Hp2Wlqarq/tx
I3j9+nVGRsbAwlCSktKnmggKBZOUiExJSTE2Nh7iWfX19QMDA9LS0h993QsX LkyePPndu3fl
5eUge1hTU6OsrPzRGSKEKisrqVsqqLiUBJ3dHSUipa2tbWBtg6+v7Gx8dGj R83NzaNGjQlJ
gpaWFoQQLkCWGPgPAHTxeZV5Pw91dXVVVVUUCuXvPB0SEpKvheHv+e3Zs+fK
ISuxsbFxcXG8

R2k02p9//okQOnHixEdk3t3d7ezsHBoaSsqVsb9++PW/evMLCwr9bYkLBBgYG 2tvbh35WskoK
2I99HBiGNTU1cTic5ubmilGhNCbN29wqfuPzjM6OjogIGCI6ePj4w8cOBAHb1169bt27fD
zl27dq1cubK8vDw3N9fe3h4E6ilill68ePHeDPfu3Xv58uXY2NjY2FgQsB8W QkJCLi++vHHj
RvBBJSEh+XfzRUx4+fHHH8GtmMFgvHr1CjTJ+vv7y8rKiFaTHR0d7e3t0M1i sVi5ubligiSma
wMBAV1dXV1dX+JNKpT558mTChAkloerq6tTUVCUIJVtbW1FRUSqV2t3d3dbW 9vr1a2dnZzEx
sYSEhJEJR86fPx8hIJVVZWZmdvf3b6+PltbW9xgTEIJCv+JmJOTk5eX9+23 36qoqAgLC6ur
q2dlZWlqaqakpJiamk6ZMqWpqSkvL09OTs7U1JS4roOX3NzcCRMmgFIxe3s7 SMJTqdTOzk5L
S0sWi5WcnPzmzRtvcLugoCA3N9fS0hJkuwWAYdjDhw/nzp2LECosLNTQ0Bg1 atS2bdu4LNwE
4+zs7ObmhhCy/3/t3XtMk9cfx/HTAra0EJVotcELOkyEou4iyTSbcZsX4sjq oYQpl0hYwLGQ
yNzNIZuD4EjUJSbOa6Zx6h9G2cQxs0xrMoulKEbdsmkdycDMoZNLyaOIFPBh ye9Jg4C1vwnm
vF9/PX1aTIsP4eM5zznPNyHhn3/+OXTokMvl0J47dq1Bw8efKhrye+99542 6Hc4HLGxsQaD
4Y8//mhpAdHr9RaL5fLly06nc/78+fLudJVVIRaL5dKIS0IJSTdv3jxz5ozV ao2Li5O1065e
vVpXV/fqq68Klb7//vuxY8c+99xzA/kY7777rmzH5XLJ+2Lc36da4zqdrzOz 8+TJkw0NDfPn
z4+MjBz49wUw5IZ+5CeEqKqccjgcFRUVra2t27dvlyf/+uuvPXv2+L8sJCTk /ffl8elpaU/
//xz/822tbU5nU4t+YQQY8aMWbp0qRCioqlilyPDbDZXV1fLrYS//PLliHUr Lly4MGrUqOTk
5A8++MBoNJ45c0YWnSguLn7zzTfv3LijNpuTkKcTqdssKWIRRZC++yzz/bt 2xcREbF///70
9PSqqiohREZGxqZNmyliirZv3/7DDz8EBQWZTCaTyeRfoLJXN27cOHbsmBCi sbFR29G/efNm
j8dTUIKi0+ICQ0MNBopJZBJCHDIlypLy8fOrUqdnZ2VrRz7odLqzZ89+/fXX t27dKigo6GvT
ZP88Hk9bW1tNTU1zc7PJZPryyy+Lioq0ZwMCAtLT0x/qZozyF8DhcNy6dauj o+PDDz/0+XzZ
2dkjR448duxYWIqa3W6fNgNShg0bjh49KoT45JNPtm7dGhUVZbfb33nnnXHj xv3555+rVq3q
7u6+e/fuli1bXC7XiRMnysrKrl27dvr0aa2/+nflypWDBw8GBwfl5Lu/T/0b F0KsXLnyp59+
mJx58qeffipvng7gSTEsRn5VVVWhoaF6vb7/i2cGg+HZZ589d+7c3LlzDx8+ 7F8nul19fUz
Zszo9amdO3ceOXJEjqgKCwsrKyuFELNmzZJ3Uzt06NCyZcteeuklWTBs9erV brd73bp18+bN
E0LMnj07Pz9/69atWmuNjY3nzp0rKysTQsTFxSunJ8vzHo/n888/HzFiRFRU 1ObNmxcuXBgV
FTVU3Dj/4Wylvli9fvnLlyUtk5N27d4eFhdnt9jz5vz222/y6wQFbc2dO/fk ISvR0dEOh2PK
ICmyIFIDQ8OFCxdkocoyrEwAAAbgSURBVLV+5OfnJyYm7t27d8eOHYPbTLJr 165Tp05ZrVbZ
BQEBAy94/8Dq6mrZQmBg4Msvv3zq1KmlS5dmZmbKf6jY2NiCggIhxKJFi155 5ZXly5d7vd6P
P/7YYrG88cYbeXI5ISEh4eHhv/7668WLFyMillpaWpYsWTJq1Khvv/22qamp qKhogBd6jx8/
3tHR0d7eXldXFxlS0mufao3X1NSMHDly0aJFQoicnJxt27bJYwBPhGERfrm5 uXLas729vaOj
Q570eDxyZONvzZo1eXl5BoMhJibmgbeonjJlyvXr13t9Si5+kccLFy6srKyc PXu2nFITQowe
PXratGICJPJJkTIG41GrWrE5MmTOzs7/VtzuVzR0dHawwULFsiDadOmyeUe YWFhcjXHA10Y
MSImJqa6urqiouKrr7566623amtrU1NTE32xzWbTPnzDx0DGW8ICJg5c6bd 4Rh0icvc3Fw5
7SkZjUZtnnBw3n77bf+1TgsWLNi3b9/u3bu1h/IglCBgwoQJnZ2dBoNBrvGp ra3VRnXTp083
mUxjx44tLCxMTU0tLCyMj4/3eDxJSUI79uwZyBi3oKDAarWeP3++qKho/fr1 9/epf+OXL18O
DAzULmrK6XEAT4phMe2pCQ4Obm5u9vI8Qohr165paaSxWCxms3n9+vVa3YZ+
GI3GOXPmbNu2
TTvjdDr3798vhLDZbDdv3pQnv/nmGzk1GhwCLM/odDptyZ+8duV2u7/77jt5 pry8XM6dauRo
o62tTQjR1dUlhvw+Der1+ofdT5mVIZWskpKUIDR69GiLxXL48OH4+PheX6n9 F0GnG9CuzfPn
z9+9ezcnJ8d/rvJR5OXIZWVleTwe+bC1tbWkpGTQ+0ebmpq2bNly+vTpnJwc eQfz0tJS+VR9
ff3EiRMDAwPltT0hxAsvvpDiiy9mZmZmZmb6fL6wsLcurq6YmJgDBw7s2LHD 5/MIJiampKSc
PHly4B+gra0tMjKy1z71bzwHlaG9vV2+9bJly1paWgb3fQEMiWEx8vOXnp4e Hx8fHh7e1NR0
4MCBv//+u8cLUIntd+7c+cCZQ6m4uLiwsDAuLs5mszU0NLjdbpmFWVIZ2dnZ 48ePv3PnzvPP
Px8eHI5bW9tPO2azuaampqyszOfzeb3evXv3yhGh/8dOTEy02Wy3b9+eNGIS jx8fRBJYrdbX
XntNzrbl5uaWI5f/XzZpuFyujRs3Hj161Gw22+32H3/8Uc7IPoolS5a43e7F ixfbBdav11tf
X79hw4aHuuaXkplix/Hp6eknTpwoKSmJjo5esWLFpk2bdDpdUFBQSkpKWFhY bW1tj0W/a9eu
TUtLi4yMbG1tjYqKslqtVVVV69atmzhxYkZGxhdfG327u6unpcPO5LWlqa 0WicOnXqxo0b
RW99Wl1drTU+ZsyYp59+et68ebGxsdevX/efBgcw/A3HO7x0dXW5XK6+yhLI 5+cnJCTEExsYO
vMHu7u7ff/99/PjxPWZK7927FxoasCNaEKI119/vbS01OPXuN1uWSOWv9rK TDXdvn3baDQO

bhFNX4qLixcvXvzMM880NjZqi2x7uHfvXkhliFbyzePxdHd3y752uVyhoaGP Ugg1R5/6Ny6E
8Hq9zc3NKnc68IQadiM/IYRer+8r+To6OpxO50MInxBCp9P1ugdggNu6xf+m Fg0GQ/9FNRX/
l/hfINQwGAx6vV6v1/eVfOK+fvTvo0ev5NmjT3v8AgQFBSne6cATajiO/AAA +E8NrwUvAAA8
BoQfAEA5hB8AQDIDvODI0qVLPTaMAwCUEh4ePmHChMf9rt1Dqp9tAwAAFxz0
0UePP32GeORX
Wlrq9XqH9jMAAibQU0899fjflK00AADIsOAFAKAcwg8AoBzCDwCgHMIPAKAc wg8AoBzCDwCg
HMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCg
HMIPAKAcwg8A
oBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8A
oBzCDwCgHMIP
AKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIP
AKAcwg8AoBzC
DwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzC
DwCgHMIPAKAc
wg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAc
wg8AoBzCDwCg
HMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCg
HMIPAKCcfwGs
tGRtJGdilAAAAABJRU5ErkJggg==

--B_3295439569_3464203--

Subject: Re: PCI expansion?
Posted by [kerryg](#) on Wed, 04 Jun 2008 23:31:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

> This message is in MIME format. Since your mail reader does not understand
this format, some or all of this message may not be legible.

--B_3295441888_3609367
Content-type: multipart/alternative;
boundary="B_3295441888_3609448"

--B_3295441888_3609448
Content-type: text/plain;
charset="ISO-8859-1"
Content-transfer-encoding: 8bit

OK, I dropped them an email to ask them for more info.

- K

On 6/4/08 3:07 PM, in article C46D4F3B.4C79%lendan@bigpond.net.au, "Martin
Harrington" <lendan@bigpond.net.au> wrote:

>

>

>

> MartinH

>

>

>

> On 4/06/08 9:32 PM, in article C46CBA89.4C4C%lendan@bigpond.net.au, "Martin Harrington" <lendan@bigpond.net.au> wrote:

>

>> > But the specs said 3.3 and 5v

>> >

>> > Martin H

>> >

>> >

>> > On 4/06/08 3:59 PM, in article 484631a3\$1@linux, "Aaron Allen" <know-spam@not_here.dude> wrote:

>> >

>>> >> IIRC, it was a voltage issue. The 'key' in the PCI slot will be on the wrong side (front/back relevant) if it does not work, I believe. EDS needs 5v, I think the spec for 2.3 might be 3.3vdc... working off memory here, but if somebody wants to google it that might get them started.

>>> >>

>>> >> AA

>>> >>

>>> >>

>>> >> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message news:C46B1ADF.B0D5%kg@kerrygalloway.com...

>>>> >>> Hmm, good questions; never occurred to me to mod the case. Thinking about giving it a try? If you did it carefully, you could probably reassemble it fairly easily.

>>>> >>>

>>>> >>> Here's something that would give me pause, though - "PCI Slots are >>>> fully Compliant PCI Bus Rev. 2.3". I wish I knew more about this, but isn't it 2.3 and forward that PARIS cards don't work with any more?

>>>> >>>

>>>> >>> - Kerry

>>>> >>>

>>>> >>> On 6/3/08 1:58 PM, in article 4845b075\$1@linux, "James McCloskey" <excelsm@hotmail.com> wrote:

>>>> >>>

>>>> >>>

>>>>> >>>>>

>>>>> >>>> Chris did You test this out personally? Which one did you test out, the

>>>>> >>>> PCIe

>>>>> >>>> or Card Bus? I'm wondering how hard it would be to add a bigger

>>>>> power

>>>>> >>>> supply,

>>>>> >>>> what do you think? It's a lot less money than the Magma, about half

>>>>> the

>>>>> >>>> price.

>>>>> >>>>>

>>>>> >>>> It would be no big deal to modify the case or drop it in to a larger

>>>>> case

>>>>> >>>> so you could use full size Paris cards.

>>>>> >>>>>

>>>>> >>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>>>>> >>>>> opps sent this via email instead of news group.

>>>>>> >>>>>

>>>>>> >>>>> HI James,

>>>>>> >>>>> We tried it here and it didn't seem to on anything.

>>>>>> >>>>> Also the power supply will be way under powered for anything like a UAD.

>>>>>> >>>>> Too short for a Paris card.

>>>>>> >>>>>

>>>>>> >>>>> Chris

>>>>>> >>>>>

>>>>>> >>>>>

>>>>>> >>>>> James McCloskey wrote:

>>>>>>> >>>>>> I wonder if these would work for Paris or UAD-1 cards? I think

>>>>>>> Deej

>>>>>>> >>>>>>> spotted

>>>>>>> >>>>>>> these first.

>>>>>>>> >>>>>>>>

>>>>>>>> >>>>>>>>

>>>>>>>> >>>>>>>> <http://virtuavia.eu/shop/pci-express-to-pci-expansion-box-p2-9809.html>

>>>>>>>>> >>>>>>>>>

>>>>>>>>> >>>>>>>>> <http://virtuavia.eu/shop/pdf/pcie2pci.pdf>

>>>>>>>>>> >>>>>>>>>>

>>>>>>>>>>> >>>>>>>>>>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p2-9858.h>

>>>>>>>>>>>> >>>>>>>>>>>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p2-9858.h>

>>>>>>>>>>>>> >>>>>>>>>>>>> <http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p2-9858.h>

>>>>>>>>>>>>>> >>>>>>>>>>>>>> t

>>>>>>>>>>>>>>> >>>>>>>>>>>>>>> ml

>>>>>>>>>>>>>>>>> >>>>>>>>>>>>>>>>>

>>>>>>>>>>>>>>>>>>> >>>>>>>>>>>>>>>>> <http://virtuavia.eu/shop/pdf/exp2pci.pdf>

>>>>>> >>>>>>
>>>>> >>>>>
>>>>> >>>>> --
>>>>> >>>>> Chris Ludwig
>>>>> >>>>>
>>>>> >>>>> ADK Pro Audio
>>>>> >>>>> (859) 635-5762
>>>>> >>>>> www.adkproaudio.com
>>>>> >>>>> chrisl@adkproaudio.com
>>>>> >>>>>
>>>> >>>
>>> >>
>>> >>
>>> >>
>> >
>

--B_3295441888_3609448
Content-type: text/html;
charset="ISO-8859-1"
Content-transfer-encoding: quoted-printable

<HTML>
<HEAD>
<TITLE>Re: PCI expansion?</TITLE>
</HEAD>
<BODY>
OK, I= dropped them an email to ask them for more info.

On 6/4/08 3:07 PM, in article C46D4F3B.4C79%lendan@bigpond.net.au, "Ma= rtin Harrington" <lendan@bigpond.net.au> wrote:

<BLOCKQUOTE>

Here’s a long version, and it definitely say’s both voltages<BR= >

MartinH

On 4/06/08 9:32 PM, in article C46CBA89.4C4C%lendan@bigpond.net.au, "M= artin Harrington" <lendan@bigpond.net.au> wrote:

> But the specs said 3.3 and 5v

>

> Martin H

>

>

> On 4/06/08 3:59 PM, in article 484631a3\$1 @linux, "Aaron Allen&quo=
t;

> <know-spam@not_here.dude> wrote:

>

>> IIRC, it was a voltage issue. The 'ke=
y' in the PCI slot will be on the wrong

>> side (front/back relevant) if it does not work, I believe. EDS nee=
ds 5v, I

>> think the spec for 2.3 might be 3.3vdc... working off memory here,=
but if

>> somebody wants to google it that might get them started.

>>

>> AA

>>

>>

>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in m=
essage

>> news:C46B1ADF.B0D5%kg@kerrygalloway.com...

>>> Hmm, good questions; never occur=
ed to me to mod the case. Thinking about

>>> giving it a try? If you did it carefully, you could probably r=
eassemble it

>>> fairly easily.

>>>

>>> Here's something that would give me pause, though - "PCI =
Slots are fully

>>> Compliant PCI Bus Rev. 2.3". I wish I knew more about thi=
s, but isn't it

>>> 2.3

>>> and forward that PARIS cards don't work with any more?

>>>

>>> - Kerry

>>>

>>> On 6/3/08 1:58 PM, in article 4845b075\$1 @linux, "James &n=
bsp;McCloskey"

>>> <excelsm@hotmail.com> wrote:

>>>

>>>>

>>>> Chris did You test this out personally? Which one di=
d you test out, the

>>>> PCIe

>>>> or Card Bus? I'm wondering how hard it would be to a=

dd a bigger power

>>>> supply,

>>>> what do you think? It's a lot less money than the Ma=
gma, about half the

>>>> price.

>>>>

>>>> It would be no big deal to modify the case or drop it in t=
o a larger case

>>>> so you could use full size Paris cards.

>>>>

>>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>>>> opps sent this via email instead of news group.

>>>>>

>>>>> HI James,

>>>>>> We tried it here and it didn't seem to on anything.<BR=

>
>>>>> Also the power supply will be way under powered for an=
ything like a UAD.

>>>>>> Too short for a Paris card.

>>>>>>

>>>>>> Chris

>>>>>>

>>>>>>

>>>>>> James McCloskey wrote:

>>>>>>> I wonder if these would work for Paris or UAD-1 ca=
rds? I think Deej

>>>>>>> spotted

>>>>>>> these first.

>>>>>>>

>>>>>>>> <a href=3D"http://virtuavia.eu/shop/pci-express-to-p=
ci-expansion-box-p29809.html">http://virtuavia.eu/shop/pci-express-to-pci-ex=
pansion-box-p29809.html

>>>>>>>>

>>>>>>>>> <a href=3D"http://virtuavia.eu/shop/pdf/pcie2pci.pdf=
">http://virtuavia.eu/shop/pdf/pcie2pci.pdf

>>>>>>>>>

>>>>>>>>>> <a href=3D"http://www.virtuavia.eu/shop/expresscard=
34-to-pci-expansion-box-p29858.h>>>>>>">http://www.virtuavia.eu/shop/expressc=
ard-34-to-pci-expansion-box-p29858.h>>>> >>>> <a href=3D"http://=
/www.virtuavia.eu/shop/expresscard-34-to-pci-expansion-box-p 29858.h>>>>=&
>>>>>">< http://www.virtuavia.eu/shop/expresscard-34-to-pci-expansio=
n-box-p29858.h&gt;&gt;&gt;&gt;&g t;&gt;>> > t

>>>>>>>>>>> ml

>>>>>>>>>>>

>>>>>>>>>>>> <a href=3D"http://virtuavia.eu/shop/pdf/exp2pci.pdf"=
>http://virtuavia.eu/shop/pdf/exp2pci.pdf

>>>>>>>>>>>>

>>>>>>>>>>>>

>>>>> --

>>>>> Chris Ludwig

>>>>>

>>>>> ADK Pro Audio

>>>>> (859) 635-5762

>>>>> www.adkproaudio.com

>>>>> chrisl@adkproaudio.com

>>>>>

>>>

>>

>>

>

</BLOCKQUOTE><SPAN STY=
LE=3D'font-size:18.0px'>

</BODY>
</HTML>

--B_3295441888_3609448--

--B_3295441888_3609367

Content-Type: image/png; name="image.png"

Content-ID: <3295441887_3586827>

Content-Transfer-Encoding: base64

iVBORw0KGgoAAAANSUUhEUgAAAIQAAANKCAIAAADDUUchAAABtmIDQ1BJQ0Mg
UHJvZmlsZQAA
eJyNkc1LG0EYxn+TICm0BkqXSunB8VBpQSVqDuaW7R6qoBBCIB94cLO7TQKb
OGzGj5Yein+E
tOBRPIjgUQ895NiDPQIW+h/0LHhRWQ+j5NCm9oGB3/vwzsvM80ly6yoVJoB2 R0fFd29lpVqT
qXMEozwIx5TrdZVdKCwyUJdnCIDTSVepcHDfXzUcVao1EBKwGoazgFU3PA9Y
G1ppEMuA5TVd
H4QCJqJS0QGxA6Qbhg+AdN3wNyC97jU0iBMg0/FbHRDXwJwfdD1IZIFtT0Ua EidAvt1e9SH5
BHhdqakeebHFNGhiGLfK3uw34QXn/veqxAsG45Lfe/iHAGI54+672dnABCP j2BoO44vypB6
Azc/4/jqI5v9iD5C3qX3lq0fpeRED/godr809SIxKc7YhCbLADlwG4eqsBC D772YHwEnr2E
Qh5KecT3lftjcgPAcpYcOZ2zy9Jxw1Y9cnXg3+/VwmEJB8k0OWzKSBxcQlrU iXDRBPgPjfl/
6WBTazir6kPUajS1tJUKA7nQ8aYm5EwmM/fv+2bvAMOHMPYFoLf1+4++W9yr
geUsGdzWAAAg
AEIEQVR4nOzdd1gUV9cA8DMzu0uXoohYsSEENbZEY/sMNmLFhhobFI5NLLFr
Ek1iJCYmImBU
7FFBNJZYUEwsqLE3ECsCIkWkt6VtmZn7/XF1Mu7SNCaS7Pk9Pj6zU+7cmV32
7L1z5wxDCAGE
EELIILBvugIIITQPw2DH0IIIZODwQ8hhJDJweCHEELI5GDwQwghZHIw+CGE EDI5GPwQQgiZ
HAX+CCGETA4GP4QQQiYHgx9CCCGTg8EPIYSQycHghxBCyORg8EMIIWRyMPgh
hBAyORj8EEII

mRwMfggghEwOj+EEEImB4MfQgghk4PBDyGEkMnB4lcQQsjkYPBDCCFkcjD4
 IYQQMjkY/BBC
 CJkcDH4IIRMDgY/hBBCJgeDH0IIIZODwQ8hhJDJweCHEELI5GDwQwghZHIw
 +CGEEDI5GPwQ
 QgiZHAX+CCGETA4GP4QQQiYHgX9CCCGTg8EPIYSQycHghxBCyORg8EMIIWRy
 MPghhBAyORj8
 EEImRwMfggghEwOj+EEEImB4MfQgghk4PBDyGEkMnB4lcQQsjkYPBDCCFk cjD4IYQQMjkY
 /BBCCJkcDH4IIRMDgY/hBBCJgeDH0IIIZODwQ8hhJDJweCHEELI5GDwQwgh
 ZHIw+CGEEDI5
 GPwQQgiZHAX+CCGETI7iTVfgVWRkZMTFxeI0urZt29rY2LzewrOzs7OyshQK RePGjV9vycb0
 en1sbGxycnLDhg2bNm3KMMxrKbawsPDEiRMA0KpVq0aNGr2WMqulsLCwpKSk
 sWPHWIpavum6
 /DetXLkyOTkZAObMmVOvXj06s7i4+Pbt23q9vmXLlra2tgab8Dx+/Ztnudb t26tVCr/ydou
 X748NTUVAD799FMnJ6d/ctfoX49UDQsWLKD1USqV1atX79KIS2hoqPFqly5d 6tmzpxQkWJZt
 3ry5v78/z/N0hZs3b9JF586de7WafPXVvWbQp06dv/VYtFrtokWL5H+uDG4O ffv2vXPnJRRO
 //79AeD9999/2QpMmTKFlrl27dpSV+B5vtQPQ1FR0cvu659069YtWs+vv/76 b9rFZ599BgB2
 dnZ/U/kvhVaGYRgLC4uGDRt+/vnnxcXFf+seb9y4Qc9wnz59pJmbN2+2tram 862srAw+VNu2
 bbOysqJLLSws1q9f/7fW0MDJkyfpt4Gfn98/uV/0H1DlGp+EZdktW7bl1zl0 6JC5uXmp39pd
 unRJSkoiVSz4IXUshYWFPXv2LPVAzM3NAwMD6WqvFvxom+8/Gfyio6PpN92y Zcv+pl1UweAn
 16RJK781/vXr149GuMePH9M5169fN/6cHDx4kC49fPiwcXF3r17/74aGps6 dSr9E7t///4/
 uV/0b1e1rvlZW1v2rVr2bJIDRs2FEVx5cqV0qlD03YMGtJEo9HUq1dvx44d MTEXT58+PXTo
 0PDhwwHg/Pnz27Zte3MVL0VZx5KTK+Pp6Xny5EkA8PX1vXDhQmZm5o0bNwLC
 AmrWrKnRaPz9
 /VNSUI5tp2q1etKkSZVf39fXd4+MmZnZq+33n9GsWbPr16/v379/zpw5b7ou /xwrK6tDhw7N
 nDkTAOLi4g4ePPg37ej69etHjx4FgCVLlri4uNCZ3377LQC0bNkyJiYmKiQK 9nnu2LGDlt29
 ezchpFatWIFRURERec7OzgAQFBT0N9WwVF9++aWNjY0oiuvXr/8n94v+9d50 9H2GtpYcHBzo
 S+nvJysrixCSk5ND23zu7u5qtdpg26CgoO+++45OI9ryi42NHT58eKNGjWxt bTt16rRixQqp
 m9TA3Llz6Z+9SqXq1q3b+fPn6fykpKQxY8Y0atTlycnpww8/3LVr1ysfi9Qu 3Lx5s8GGaWlp
 EydOIH50y1t+YWFh3bp169atm9SDevLkSTrnyJEJUGtJ04EAFtbW/p7vMKW 35o1awzmf/jh
 h926dRsxYoReryeECllwduxYOKEN0129epXuNC4uzs/Pz8XFxdHRsW/fvrdu 3TLYxZkzZ7p3
 725vb+/q6jp37twbN27QDenRSeXcu3dv7NixTk5OderUmTlzprzGRQU5Obm Vq1atffff58e
 Y3FxmD3q5MmT0mrlvzUffRRrt27dvqXsWfPntatW1tbW7dv3/6PP/4o670r v+W3devWjh07
 2tratm/ffvHixfHx8dKiyhyRWq2ePn1606ZN7ezsPD09L126NG/evG7dun35 5ZeVqUzDhg0B
 YO7cufJ1yjn8Sn5mJPTDo1KpdDqdNDMnJyc7O7ukpIS+bNmyJQCMGTogvuzc uTMADB0iL4c
 OnQoADRV3rzUw6GOHj06ZcoUd3d3R0fH/v37r1q1in7SCCEXL140+HTVrVt3 6tSpWq22qKho
 +vTprq6udevWnTBhQk5OjrZM0aNHA4C9vb0oiuXsGiG5qhX87O3ttVptSkrK 2LFjAaBevXp0
 6caNG+mXdTifW5Rx8Dt27Jh0TULSqVOnUruPDHojf/31V0LI+fPnjYfVGHwH Vf5Y6K/j7t27
 V3hO5MFPEISuXbsCQI0aNVJTUzMz2k5HTt2IAJ5WFgYrdvWrVs5jqtM8Bs/ fvwvMjzPnzhx
 ggbORYsWEUK++eYbuuaxY8fku6hevbr8bJibm9MVKKkCEmn9u3fvysuRLiZR o0aNkt41+XyW
 ZY8fP15QUEBfBgCH09UqfGveffdd470olcqyusjKcN6iKA4ePNhgR87Ozg8f PjQ4+WUdkVqt
 btq0qXwRx3F2dnYAMHTo0HlqY2trW1hYuGfPHrrVb7/9Jq1Q/uFX5jMj93// 938A4OHhUWpl
 jh07NmrUKFrt33//XV5DS0vLXbt27dmzhx77tGnTSi2BELJ8+Xlw0qdPn8LC QkLkSNH6ByD
 oSs+Pj4dO3aUz+natasgCFKx27dvp/PT0tLK2jVCBqpW8DMwdepUupT2+dDO jfLLMQh+ubm5
 tWrVAoAOHTqEhITcu3dvxYoVdKdg559/brz5qVOnBg0aBAD29vY7d+5MSkrK zc2tX78+AJiZ
 mY0bN27VqlXu7u50F99+++3LHkteXh59uWLFigrPicE1v8TERNrp1KdPn4ED B9IT8ujR17o0
 Nze3Tp06AODI5UUIqWTwM0CbKbNmzaLfcQEBAQqFQv5GSF/xANC9e/egoKBv
 v/2Wfv/Wq1eP
 bp6amkrnODk5BQQEbNmyhUYgyiD4WVhYLFq0KCQkhDa4GYah34Pjx48HgHbt 2h09etTb29vb

21uv1xsEv8q8NdKuO3bsGBISQq8PAcC8efNKPTNIBT+p19rd3X3VqlVjx46l XcR16tShDfoK
j0jatYeHR0BAwNSpU6tVq0bnlB/8jD9F0j4eGX/5kx0KBBaWAYMmRlqUul QZ779++XZqrV
amiEKFw7du28vLxSS1i7di1dp0OHDhs3bgwJCzK0aRLDMC1atliliCCy4Gdu bv7DDz/s3r27
bt26dA7DMJ9//nlQUNbb71F50RGRkolx8TE0JnXrl0rddclGauiwY9hmGnT ptFvDUKlR68v
ADRr1qzCcgyC3+rVqwHA3t7+wYMHmc/5+/vTrwypv0XOYMDLmjVralFnz56V 1unWrRsAuLq6
vuyxJCQk0Jn0Ykn5jAe8hISEyEvevn27tGjcuHEAYGtrm5ycTP5a8NNNoNC1a tJBmuru7S61k
6Ste/i0sXQHAs2cPleT777+nL8+cOWNwLGAU/BYsWEBXkDqH6Qo02NSsWXPf vn2iKNJ3yiD4
VeatkVp+GRkZhBBrfJs0aQIVxRvj4Ofg4GDwXpw9e5buPSQkpDJHREndly5d pBLu3r1LV6h8
8LO3tz9x4gRdWslPZjmfGTm9Xk8/M7TFb4w2UgHAzc1NijHnzp1TqVTy8hUK hbwPQK5169YA
4OnpKW+0RUUVFSc1QKfhJwXvLli10zv/+9z86Rzrt8p7b/Px8OIMemBEqX9Ua 8GJpablu3bod
O3ZERUX99NNPUnelq6srAMTGxkqf8kq6c+cOAOtm5tJrDNSiRYsAQKvVxsXF VVgCjaYNGzak
PUgU7cmMiYI58uTJSx1LvXr1LCwsAEAAU/5SRo4cOXLkSDo9ePBgGvAAIDQ0 IEagFStW1K5d
WxRFOP++x+UUuGzZsgwZ2iY2MzMLCQmhN2xxHLdr1y5aZ7kxY8ZI04MHD6Yb
PnjwAADu379P
j5R2oxmvX2o5UpegTqcDgFGjRjVq1Cgjl2PYsGEdO3a8d++e8baVf2u8vLwc HR0BgGEYGVzo
XioplSEhJycHAKQTDgBdu3alTaXTp09XeETJyclqtRoAaluW8vDwaNu2bYV7 t7a2Pn369M6d
O999993c3NwPPviAjoeq5OGX9ZkxkJycLAgCAEjNRwMxMTE7d+50d3ePjo7u 3bs3z/NFRUXe
3t46nc7V1XXdunU//zz22+/zfP8sGHDMjMzDTbPysqid6rMmjWLZf/82mnZ sqVBDzkAdOrU
iU7QNwsA3nvvtOh3X1bVfQkrV+tWjX6cU1MTCy18ggZq1o3uZubm3/88cfG 85s3bw4Aoiie
PXuW9t5UEg2W1apVK/UG2lyMDDc3t8qU4OzsLB/STbtSASAvL0/qmTFQ6rGw
LOvu7h4REREE
Hk4ledm72nmef/ToEZ1+9OiRVqulnW/79++nM/38/Pz8/KT1p0+fHhMTIzUR jFlbW9OoYODR
o0d6vR4ABEGliYmhv9nl5OfTwsLCxsamuLi4sLAQnn8rOTo6yo+urBuQpa4/ g5tYnJycbt68
OWHChIMHD165cqVz587Xrl0z6GGf/Fsj7cV4R5Uh/eSqXbu2NJNhGCcnp8TE RKkru5wjkn6C
GNwDbvywrpHcofD09ASAjh07urq6CoJw8uRjX1/fSh5+WZ8ZA1LFyqqSo6Pj mDFjnJycevfu
nZube+7cOYzhcnNzAeDnn3+m1+Tatm3bsmXL4uLic+fO0cEvkpSUIPJ/h8lJ b5x0qViaY3z9
nh4jnSguLq7kLhCqWi2/snTp0v+e/r5+Rk0Aggh33//bx58rd0MPDAwBs bGyioqJijMh/
MpeFDm+7fPmy/Eflrl27AMDR0ZGW/1KGDRsGAJGRkdOmTTNY9OjRo969e8fG xpa17ZlIS65d
u8ayLMdxUVFRCxcufNm9V0ZaWhq9X4J+IU6ZMsX4B/Xu3bul6fDw8PT0dAcG 12Po/xEREdHR
0aWuLyf96pe3Big7O7tff/31999/d3R0LCwspOdcrvJvjbxtYbjCrm7u9NT IT+KuLi4a9eu
AcD7779f4RHVq1ePXgeVhmYaqEJCwsWLFyftjWrVqtE+xoyMDKj04VfyM1O7 dm16tTcrK0ua
uXv3bgsLC0tLy6ioKdpHanglJyfTRDB0d3TCycmJFmL8gXF3d6eLfv75Z/n8 UioiFj6luF5+
4hjpt5p0hwZCFfp3BD87O7uffvoJADlzMz09PZcuXXrhwokKRDhw71799/ wYIFK1asKHUg
2aBBgziOS0JmTZtGg0qjx49Gj58+Lp16zQaTWV2PXz4cJVKRQgZOXLkkSNH 8vLytm3bduDA
AQDw8vJ6hYRkc+fOffvttwFg/fr13t7eQUFBCQk165dW7VqVdu2bU+cONGj Rw/jXiMAuHDh
Ar3pat68eZ9//jkABAQE/PbbbwAwY8aMX19Ev3knTZpU/m1/Z8+eDZChV1/G jx+flZxl4OBw
5cqVmjVr5uXlJr49mvaJSdasWXP69Gm9Xn/37116jdPa2rp3794A4O3tTQPA tGnTHj9+rNVq
Dxw4YBy6yhcfH//OO++cP3++e/fudDw97VOVe+1vjUSn0wU9d+vWLZVK5ePj AwB79uz5/PPP
k5OTHzx4MHnyZADgOK5Xr14VFsgwDL2R4PTp0z169Ni3b98PP/zg6elZmcaQ TqfbsWPH6tWr
Bw0aRD+0PXr0qOthl/OZMcCyLG1d0chKtWvXTqPRIJSUzJ8/Py4u7vHjx9Kv zHbt2tH3BQBm
zJhx7dq1u3fvfvlJJ7QR1qVLF4PyVSoV7X0NDQ2dN2/e/fv3i4qKQkNDGzVq RO+3qfA8IEP6
bNC7QRcqIDdwnbE0BvfGIWru3LlifaM1bNiQDI43vtVBPmrA3t6eTlhZWZ06 darUvRhnePnu
u++M99i+ffv8/PxXO5Y7d+6Ukzj0008/pYNa5QNe8vPz6a/atm3b6nQ6nufp VRAnJ6f09HTj
XbzygBepj/TAgQOEHRXMwAsWbKEvdjaE15s3AQEBEjly29CN2hpGQx4ob1h hJDbt2/TOXTg
X/v27elLqREQGBhofKtDhW8NHfAiz31F71gYMGBAqWfGelzJZ599RgjJysqi g2nlOI6jo10q
c0Rqtdq4n4A2aHx8fCpZGbqyNOa5/MN/2c8MvUbb18/+Uz5NULpr2/ixll0 qcEdCFSbNm1K
vZUikytL3nEtftBq1qxJ/3ilAS/SOZTGBEmDeujFV3hxyNiyZcvoczCdPnpR6 JhEy9m8KfoSQ
CxcutG7dWv59Wrt27dmzZ0ujq0u9yX3nzp3StRCIUtmuXbvr16+XtYtS05vt 27dP+u5zcnla

M2ZMWeO5K3ksRUVFs2fPluclNjMz69ixozwky4MfvY3X0tlyOjqaLo2Pj6eX l+RpGCWvFvyu
X79Or1RNmDBBWnn69OkAwHHcxYsXpa/4nTt30nH2AFC9evWgoCB5+TSjjXR5 pnnz5tlw90oG
v9jY2DZt2tA5CoVi1qxZoigaB78K35rXFfwllZmZmT4+PrTvjuO49u3by/N4 VXhEhJDi4uJ5
8+Y1b97c2tq6TZs2u3fvpqNqZ8yYUWFIHBwc3n///a+//lo+VLL8w3/Zzwzt JLCxsZHf5F5Q
UODn5yeFPYVCMX/+fOmed7Va7eXlJf09sizbvXv3cv40cnNzx48fL10NtbS0 7NWrf01MSP5C
8KODjCwsLPAmd1R5DPIrHQ5vRHFx8f3799VqdYsWLUodr1Gq1NTU9PR0d3f3 V07iZKSolar
yxO92poH1rt2rXd3NzoF2tVdvz48T59+gBAamqqk5PT0oEPRFEs63kUgiBE R0fb2NhlYfJl
ZWdnJyYmNmrUSBpnX5a/460pIVarjY6ObtiwoXwQTYVKSkrooNA6deplo4fi 4uJatGih0WhW
r15N72R9Za/l8E+dOkWTP0zdu5demZZkZGTcu3fP3Nz8rbfeMn6qQ1FR0Z07 d/R6Pc2hU+GO
RFGMj4/X6XTNmjUzHur5sJJSUtzc3AoLC6dMmRIYGPgXS0Om418Z/NCblg9+ UmMaVUb37t3D
w8MZhunfv7+Hh0dSUtJvv/2WnZ1taWmZkJBQ+d9wfx9CSJMmTeLj4996663b t2//9bD0z/Dx
8dm3b59SqYyNjaU3nyBUGf+OAS8l/dtt2rSpVatWhJAJR458++23u3btys7O tre3Dw4OrgR
DwAYhqH5H+7fvy9dRaviTpw4sW/fPgAYM2YMRj70UrDih15CXFwcHbc5Z86c ynRwITme53ft
2hUVFRUXF1ejRg0PD4/hw4eXdZ/oG0EIGTt2bEpKikKh2LFjB80FWpVNnJyZ juLevHnzP/D0
afRfgsEPIYSQycFuT4QQQqYHgx9CCCGTg8EPIYSQycHghxBCyORg8EMIIWRY
MPghhBAyORj8
EEllmRwMfgghhEwObj+EEEImB4MfQgghk4PBDyGEkMnB4lcQQsjkYPBDCCFk cjD4IYQQMjkY
/BBCJkcDH4IIYRMDgY/hBBCJgeDH0IIIZODwQ8hhJDJweCHEELI5GDwQwgh
ZHIw+CGEEDI5
GPwQQgiZHAx+CCGETA4GP4QQQqYHgx9CCCGTg8EPIYSQycHghxBCyORg8EMI
IWRyMPghhBAy
ORj8EEllmRwMfgghhEwObj+EEEImB4MfQgghk4PBDyGEkMnB4lcQQsjkYPBD CCFkcjD4IYQQ
MjkmKN7jvzMz7OzsN1gBhBBCb5ZCoWjSpMkb2DF5c+bPn/8GDhghhFCVUaNG
jTcSgN5ky2/U
qFFt27Z9gxVACCH0ZpmZmb2R/TKEkDeyY4QQQuhNwQEvCCGETA4GP4QQQqYH
gx9CCCGTg8EP
IYSQycHghxBCyORg8EMIIWRYqmLwI4Tcu3dPo9G86YoghBD6b6pywU8QhEOH
Ds2ZM6eoaKiS
m+Tk5EQ8V+pWly9fLipof+XU86tW7eePn1qMDMxMTEiluLONtv5+fny+Skp KaGhoWfPni0s
LKRz4uLijDekUINTK3ksr4bneWlf9+7dy8jluHfv3mvfS3h4+KttWFxfP/+ /bKWxsfHX7ly
RXqZnp5ODyQ+Pp7OiyuLO3HihFarpS+N30RpzpkZyqsTHJycnp6euUrf+LE CVEUK78+Quhf
ocoFv+3bt//000+rVq2qXr16JTcJDQ395ptvDh48ePDgVKTThQYFBeXn59P/ yyoklyNj/fr1
69evN5j/xRdfhISE7N69+8MPPzXw4ACduWjRogkTJsTGxt64cWPgwIG7d+8G gGnTpsk3XLJk
SVBQEK3VgwcPKnksr0ar1R45cmTevHkBAQGnT5+OiyN5/fffX/tefvrrp1fb MDU1ddu2baUu
+vTTTzdt2nTmzJkhQ4bQOcuWLTtw4EBYWFhERAQABAcHL1myJC4ubtCgQbQz
YNWqVVIZWVIJ
hJBFixZVvoYnTpy4fv16JWuu0WhWrVrFslXuzwQh9Fe9kaRqBniez8rKEkVx 9+7db7/9dkxM
zEttvn379j179kgvL126ZDD90Ucfpaam0v/p/Ozs7liiCDodHh4uCAIh5ObN m59//rlB4WPH
jk1LS6OV7N27NyFk06ZN06dPI1d++/btoijSpZLx48c/ffpUenn+/HmNRkMI SUIJuX//fnR0
dE5OzunTpzds2BAdHS3V9vz583/88QchJDY2dtOmTaGhoXq9ni6NiOOKDQOV RVEUxePHj9+4
ccOgqt988014eDjd18qVKyMjldv3vz48WNCyP379x8/frxt27bi4mJBEEJD Qzdu3Pjw4cOy
zhghJD8/f//+/bt37y4oKKAzvb29k5OTt27deu3aNbrO5cuXi4qK9u/fv337 9szMTEKIVqu9
efMmXVpcXBwZGanVatetW9e/f//r168bVDgzM3PSPeI0+ssvv6TFent7y9fx 8vKi786hQ4d+
+uknQoiPj8/ChQuIFQ4cONCoUSM6PWjQoLS0tO3bt+/du5ee7YsXL4qiSJfe vn07Ojr6o48+
+vTTTxMSEggh2dnZwchBu3btys7ONjj9OXevXvXr1LCHn69GIIEhRUZF0 IglDAy9fvixV
o7i4+LffgsMDLxz5w5BCFV5Veln7ffffz9kyJDw8PAFCxYsWbKkadOmL1tC dHT0hQsXLLy4
oFarly9fLs1ftmxZqevb2dktXbo0ISHh2LFjP06dKv+nfXFxcW5u7pEjR+rV qwcA27Zt8/f3
I5ZyHDdu3DiGYYw3vHr1Kq3VkydPdDrdp59+KgjCICITbG1tDxw4MHbs2PDw 8Pr16y9evHj/

/v0AMGjQolsXL7q4uISHh8+ZM8fJySktLW3UqFGEkMzJUrV6rV6tDQ0CNH jty5c+f06dOx
sbFl1Xnv3r3Hjh1r1KjRICIT0tPT9+3bN3ny5Pr161tYWIwePfrs2bN2dnZT p06lDUTJM5aS
kuLj46PT6czNzadOnfrFF18AwMOHD7/99lsXF5d169adPHmSruzn55eRkWFI ZeXj4xMbG1tQ
ULBu3TpaVFZW1ubNmxmGsbGxMTMzs7S0NH4X5Cvb2toCwL1798aPH//rr7/y PK9Wq+vwWrUvf
na5du0p9uY8ePZKa+Nuz2bWvZsqVOpwOA+Pj4xYsXN2jQQKvVDh48mBBy9epV
qRG8cOFCW1tb
S0tLS0tLpVKZlpY2cuRInU5nZWXI6+ubkpliP8nSaRw+fDgAzJs3z8bGZtOm TQDw3XffBQC
H N27c+NixY/R0ZWNjxgxlloqytXVNSAgYOfOneV8nBBCVcGbTGwtad269erV q6dMmdKzZ8++
ffu+QgkPHz6k2VFDfXfWqsZ7LsmvXrvXz82NZ9uDBG+WvPGfOnGrVqrVo0YL2 qnEcV61atcrs
5fr163RNhULh6el56tQpb2/vSZMm1a5dGwDeeecdGIR69erVvXv3oUOHVq9e fcGCBQAwf/78
2bNnW1tb16ITJzo6+saNGy4uLvn5+X369LGzsz69Ghubq6/v385Mbthw4af f/45AKSnp1+7
dg0AJk6c2L179/v379eqVWvFihUA0Ldv33HjxvXu3dt489WrV69YsaJ58+YA 0LFjx4EDBwKA
VqtdvXq1SqVvd3dfsWJFz549NRrN3Llzu3btCgDt2rVbtGhRQECAQVFKpbJj x45RUVFvfvWW
wSKF4tnHj8YnV1dXnU63c+dOV1fX9evXP336tHfv3jVq1KDr2Nvb095OQsjs 2bNXr17t7+8f
Ghraq1ev1NTU+Ph4Nzc3vV6/fv16Wqy5ufmZM2cmTpw4YclELy+vU6dOeXp6 1qpVy93d3cnJ
qXbt2qtWrRo8eHDLi0BYOTIkSEhIb6+vtJJBoCcnBxRFGkFSkpKmJRp0q9f P71ef/r06e++
+w4AvL29/f399Xr92rVrJ06cOGDAAADw9PTU6/WV+XgghN6gKhH8vLy8fHx8 jh8/PmfOHOkl
8aUMHDIq/kiH2VcqAHAcV9Ymzs7Ooih6eHhUuMfAwEAnJyfppbm5uVqtrkz8 mzZtmrOzs/Sy
R48eP//8M2090JdSJEvWrcvzfP369emc+Ph4qVXn5uZmaWnp6Oi4dOnSMWPG LF26tF+/flqt
1sfHZ/Pmzfb29qXu2sPDg07Y29snJSUBAC38ypUrPXv2plurKwUCgUhxPiM JSYmSj8j7Ozs
rKysAKBp06YqlyqWSYfwmJubd+7cma7WoEEDnuclLS1plwwAtFqtcWvPWHtO
KDcAACAASURB
VGRk5Pr16/ft2wcAKpWqQ4cOALBw4cK+fftOmjRJGpy9OnTOnXqpKW1axZ s0OHDqtWrcrJ
ydmyZcsvg/wSHBwcGxvr5ubm7OwsHYuHh8f27ds9PT0bNGhw586drVu3BgYG Guy3TZs2kZGR
9GXr1q3IJ7IVq1b79u0bNmwyXbp58+ZPPvnEy8urQ4cOgiBIW/Xt27egoODO nTtz586VSIYq
IRUeNULOzaoS3Z4AMH/+NDQUHd3979eIj2dHR20mZ6e7uDgUNZqq1atGjVq IFarfdlBlLn
z548ebi0+LCgoGD58uWkoodj5Obmrly58vTp01OnTqWjB3/99Ve6Kdk5uV69 egqFQvri7ty5
c5cuXSZNmjRp0iRBEBwcHERRbN68+c6dOwMDAwVBGDJkyOjRo48fP17W7qSo
wzDPHTxBCx80
aNcXy8fooidPnri4uDAMY3zGevTosWHDBrpachBwQUEBAFhYWBiuqdfFowsLC 6Mxjx455e3tb
WFjk5eUJggAAd+7cadasmUHFEhIS5C9jYml+++yzoKAgGla/++47uq9bt25V r17d3Nw8MzOT
DuY8fvz4O++8Exsb27hxYwCYNwvW4MGdu3XrZm5u3rhxYzrU9saNG7dv36YI BwUF0cA8ffrO
OXPMODo60vacZNiwYVZWvVqkv/XWW4QQ+UkGgCNHjtAmLwDY2toGBQUdPny4
cePG1apV8/X1
nTRp0sSJE1NTU+3t7Tt37rxnzx66Zn5+viQHhFCVVSvafvC8XfJazJ8/f+zY sY0bN3706NH
a tWtLXYfeEjBnzpxhw4Z5e3u3aNHCOdGxkuX36dNH09H07t3bw8NDR9cnJycv Xry41Gt+o0eP
Njc3B4Bx48aFhoYuX778rbfeGjZs2LffsswjFKPHD16tIODQ3x8vMEwxVmz Zo0dO7ZJkyYF
BQXu7u7Ozs5Xr16dO3duvXr1JkyYsh79+vDwcFEUN2/e/JLnBuzt7d96663+ /fvXrVs3OTmZ
7tf4jE2ePNnf39/Ly0upVHbt2rVBgwallmZIZRUREXHkyBFBEPR6/ZYtW+jB 9uvXr06dOrm5
uQZXvwRBmDp1amhoKO2wffLkSa9everUqTNmzBgAmDRpkpeX1/jx42vWrBkR
EfHLL78AwMKF
C4cOHdq4cWOdThcYGLh9+/ZGjRoBwHvvVevXr3JkycDQOPGjWnD8b333vv+
++9FUSwsLGzT
pk3//v0BwMXFhRBiMBaxvo/jx4///ffa9asqVart2zZcv36dekkJyYm1qxZ k8b7goIC+na/
8847ADBz5syOHTt26tQpLi7Oz8+PYZjp06fPnDlz5MiRtWrVskxMLOtKM0Ko CnljQ23+ZiIz
WX/3Lp4+fZqTk/Nq237zzTc3btwQBIEOkixVVIYWHbjJaTSakpISOp2fny+N SHwFer3eeL/y
M3bs2DFp0ObNmzfloyviBg0aRCuWl5cnny8IQm5urvH6UVFRv/32W4XVe/Lk iUFtMzlyKtxK
kp+fLz9vubm5Pj4+Za1cUFAgr7x0kpcvX37ixAlpviAl+fn50ktRFNPS0ugw VPm2r/x5QAj9

w/Bhtm/GypUrPT09W7du/aYrUrrc3NxPPvmEYRg6jOinn34q9WnLo0ePDg4O /sdr93LWrVvX
rFkz6QorQggBPskdiYPneXhxABFCCP03YPBDCCFkcqrKaE+5x48fT5w48cmT J5Vc/3XI9gQA
tVodHh4eGhqakZHx0vUuG9314cOHMzZmK7IJ+fkW5bKysg4dOgQAKZGRdJhl OeNX7969GxkZ
+eDBA2m0KnX/v0DBw5ERETQ1h4YpSq9d++edJKldKZ/n6SkpMjlyJdKwokQ QpVX5YLfrVu3
xo0b5+3tXbdu3Upu8lpyewLAGQMH+vbte/bs2ZSUIBkZsyePZvGkr+O7joz M7Pyj6ooJx+m
AY1GQ2PqqIWrAHQvJ8Wlr6/v4cOHt27d2r9//+joaADlY8sbOnTosmXLaBDt 3r17VFQUGKUq
9fX1Pfhc5UP4K/P39w8KCpo5c6avr+/fvS+EkCl6wwNunqMZLGNiYpo3b370 6NGX2rbyuT2f
Pn168eJFaen58+el6Tt37nTr1k2tVktzDh48SAdAGifDvHz5cnZ29o4dO86d O0e33bp1a0pK
CiEkOzs7Jibmzp07GzZsoEuICkRGRtKRhPn5+cHBwSEhIXl5eVeuXKEFFhQU hiSE0NsGjPNh
FhYWRkVF0emsrCxpnOHFixc1Gk1ERMStW7e6du0aHBxcWFjo7e0tL01+rqQE pFeuXKGJTEep
Hv3LL79IK2RmZh48eFC+psGGhBBRFE+fPk2nb926IZmZaZzkk7yYqtQgGaY8 PWIRUdGePXvo
Z2P4+fnRzKi9e/eWhlleu3YtMDDw+vXrSUIJKskpBjIjRN1loRQWApEY+/0 6dNz5sxJSkoa
NWrU8OHDS024Vb5K5vZkGGbt2rU5OTkAkJKSIm9a7dixg+ZvIOZ4e3vTJ0sY J8P09/efO3du
jRo1Nm7cuGDBggMHDtSqVWvcuHE8z0dHR/v6+q5Zs6Z+/fphYWFz5syRCty0 aVNum56evqA
AQMYhtFqtX5+fvSJBp7+/jNnZrSxsYmJifnqq6+M82FaWlp+8cUXhBAAWLFi xeHDhwEgJycn
MDAwPz9/w4YNFhYWSqXS1taWZVn9Xj9r1ixa2pdffik/A6loFhUVpaenHzx4 0M3NrbCwMDY2
1sfHR1qhRo0a3t7exme4pKTkwnOFhYXnz58/ePDgkydPvviC3t7e+MknyBL VWqcDFOenvTr
r7+2sLAIADaw06lmNiooKDg62sLCgyXS+++67n3/+2cXFZfv27ePGjbt69aq8 EONEnZX52CCE
TFaVGMh34cKfZs3R0dHW1tbf/LJJ68wvLDyUT0nT568YcOGzz77LDAw8OOP P5bmJyUltWrV
ynj9UpNhlpSUfPHFFy4uLnXq1JkxY8a5c+cA4OzZs4mJiQBgzMzGc5h98MEH 48ePN0g//f33
3y9fvrX9+/YA0KFDhxEjRgCARqOZn29es2bN+vXr9+GHHxrnw2QYpvn37qdP n6bz06OjBw0a
tGXLlv/97390BVdXV2dn527dullYWNcUm1Jp8r2npaX973//s7Cw6NWrl4+P z4MHD1q0aFGZ
M1xSUnLx4kU63bBhw0WLFg0ZMmTLI2BgYEcxxkn+QwODqapSktNhslnJSe IBDCsuzSpUsN
9nj48GGdTIldSUUpKUIGRtbX3p0qUjR44AgJeXFz1p8kKME3XOmzevMseFEDJN VSL4ffrpp7dv
3w4LC/vll1/kba/Kq3xuz//7v//74Ycf1Gr1vXv35A9ncHNzi4qKoimn5UpN hmlmZkaTntjb
20vPoLC1taWZl+W3ILVo0SI3N1deYg5urhRv3Nzc6tSpQ+ssZQlr67qgr6/v 1KITY2NjJ0+e
fP369atXr16+fHn+/PnGY3PkpRmM8aldu/auXbuklw0bNnz48GGpuzPg4OBA k25LWrZseeHC
BVp/4ySf8DxrT1JSknEyTHI60mXLI1duvTMMTMrV66UI//FF184OztfuXLF 39//s88+k+fF
pmdYXohxos7KHBRCyGRvIW5PIUr18ccfr1+/vl+/fn+9tApze44YMWLlkCGj Ro2Sz/zoo4+W
LFmSlpZGXxJCAglCMjMzS02GaW5uTvOZMQxjbW1tUP6xY8docmedTnfv3r13
331XvnTMMdH0
4bcAcP36ddpBJ6XNpGWWelw2NjYODg779+/v37//1KIT6bCgUteUl1Y+c3Pz 9957b82aNdKc
2NjY7du3V7jhiStXMjmZp06dSn9AGCf5hOe/QkpNhhmmQnvSrr74SRZG+awYK CwubNGICH2pB
R5mKokibgPJcBN1VvIMIIRMU5Vo+QFA9+7dX1dRFeb29PHx+eabbwYNGiSf WatWrS1btowZ
M6Zu3brVqWlJy319vamCT+Nk2GWz9XV1dfXt1atWvfv3589e7bB0vfff3/v 3r1nz561sbGx
trY2Tm pazhf3Rx99FB4ezrKss7PzgAEDaO/fX0QbXl5eXh4eHunp6RqNRh4L JSkpKdLTpr76
6qslS5bs37/fysoqPDz8jz/+KDXJp8Q4GaY8Pem4ceM4jmNZ1qDZPXbsWHNz 80aNgi1ZsgQA
xo0bN2TIEA8Pj9TUVHrS5IU4ODgYJOr862cGlFqf9p+9yT07O5sOVzF26tSp W7duyZ9BI6dW
qwsKCmhvnoTn+by8POnZcuW4dOnS5cuX58yZk5WV5eDgUNYj9woLC1mWrcwT
f/4ZhJDEXMRa
tWrRTNwwa/Dgwb/++qtWq9VoNPSZtMblZ2RkODo6SidErVbb2NjQZm5eXp7B lxfKkpmZKU9B
Li8EAAoLCwVBKLUCCEKv1Vafq9dWZEPAEJCQlatWIXW0mrVqhk/q0+hUFQm
8gEAX3H06Tzl
r2/cWfpmMQxTyecAl4pGcTMzs1JTgNLy5c9EBAD5Sa5k5AMAg4dvGLxTve2s loSqrP9syw8h
hBAqy3+25YcQQs+V/xOfKXM5U962hBC6BgAxGKcmiiLDcAwDhNAS6Pg4482N
B7hV0BohUr1K
2YgxWoDKhMEPIfSfJwKQsuOKshKbP0Mjklgr+cBwMxMJS0BAL2eJwRUKgXD
sDSocYLAMBzH

ASHA80CIAAAMAwoFR8OeXq9XKpVS4YLAKxSsfI9yBOD5EH3pJi4BAIABIBxG
vpdSjw51+Ouu
Xr166tSpv56Kc+vWrQBQVFS0cuXKW7duvVQqapCllqbl/HX379+PjlyMi4ur fFJQ471Lma9f
Vnp6ekREhPF8rVb7+++/x8fHv0KZCL0JFYUFpox/z5Zx0j9RZBHgwbFKmZML MzMLAI4Qli4S
BOA4pVKpAuAEQdRpBYEHhjAAIPIAInAMKfHoqeAUcK4URZ7nBUFgGIZO0J2x LEueB2rjfwAs
AY4AJ5sj1Q29nP9C8Nu5c+ePP/545syZyZMn/5VyCCFPnz4VRfHAgQMKhcLR 0fGIUIHD89TS
Ujl/pTLUxIkTDx06tGHDhgEDBty+fbsymxjvXcp8/bLONj07cuRI6TkPVEIJ ycCBA+Pi4r76
6quQkJBXKBahfxwLwACwZfwr14vxh2M5US/yOkHqEXAACDC015QAy7BEJHod n5OZI/DocXzs
45zsPJ4XREEvEgEYAgwwLPA64HWEZVgFp+BYTsEp6AQlwADDMtzzCpfyJwFg
icASgSFA/wER
nv2DCntM0Qv+C92eN2/eXLRokYeHB82l8vDhw5o1a0ZGRsbGxnbr1k3KdRIX F3fmzBlNz2cv
Ly96/zUh5Nq1a5GRka6urp6engzD9OjRQ6vVXrhwoVatWnq9vl27dnR4YwZm 5pkzZ4qKivr0
6UNHLYqiGBYWlpaW1qNHj5ycnBYtWty/fz8pKenw4cPe3t49evSgY/qvXbt2 8+bNfI1a0AQo
0dHRTk5OV69ezcrK6t+/v62tLShk999/d3R0bNu2rfGh2dra0rvct7t27t2nT poCAAAC4fPly
VFRUq1atOnToAAAXLlyQsqvQabr31NTUs2fPDhw40NHRsV27dnSFCusj3/vw 4cPI6WConTt3
Tp48edCgQR999NEHH3xA06clJCScPHmybt26Xbt2ffToEU0zhIBVUk7bqJwe o1K2YhUsC6DX
EQBRp+GfJD9JskzlyMzOys4sUBdodRqWVXAsy+sFYBiRiCqI0srSSs/z1Wyr OTs51ajhaGvj
UbNmTRsbGwtzc4WK02p1Ck7BKVgA0OsFpYorL4oZ/KhmZTXEbs+X8V9o+U2a
NGnmzJnJycn2
9vYAcODAgbFjx4aHh9evX3/x4sX79+8HgPDw8Dlz5jg5OaWlpY0aNYoQlori tGnT9uzZ4+rq
eu3aNZrnc/ny5SzLWlhYWfTbq1Qqmor6xo0bY8eO1Wq1jo6O48aNedgASFk 2LBhMTEexo6O
n3766cSJEWSLC+WppWly7dWrV69atYrePk9j2P79+8eNG5eWlmZjYzN69Gh4 McWz8aERQoqL
izMyMg4cONcKSRMAME4SHRwc/PjxYwb48uQJ7fCke6d5ujdt2kQzX1eyPhV6 +PAhzVnDszyb
m1t6evqZM2emT5/u7OwcGRk5bty419Xli9A/QBRFQRDP0JPS+z0JgAaAgAOFB U6BNiEuMvB51
4lj4nl17Nq7fHLA6IHhn0B9/XIh5EFOUV0wEUHFmKoWCEVmVUmWuNDNXmjiEi U1JUwuv4rlzs
O7fvnTvrR1jo8Z3bd2wM3LAhcOPOHcHHw37/4+wFEdcio+89THuampubq9Vq yxmHTwgl/LOm
rAigE4FnQGBAr+fpU1xeS7ftf95/oeXXokWLNWvWDB06dMeOHw5ubgDwzjvv fPHFFwDQq1ev
7t27Dx06dPPmzbNnz7a2tq5Tp050dPSNGzeKi4vNzMzoDX+enp56vZ6WZmZm 5ubm1qRJeynh
yOLFi3fu3EmbgLTVeOTIkXffZdmb+nXrx/N8ylPLQ0AgiCcPn366NGjADBo 0KDBgwfTNjt9
+/alz6g7fvx4QUGBPduz8aHI5OS0bt26SZMmQ4cOHT9+fKIjmfOnPnijz8G BAQEBATMnDIT
2rakpKRjkyb9+vWjyT8rWZ8Kc6ump6dLtzDwrFkzNTV12bJlR44csbCw6Nev 34YNGx48ePDy
7yFC/wRCng3LJITQP3mIUskwCkEQCRHowBOeJxzHClIgCDzLsEU52scJCQ+i Hzx58iQvN59T
sClvMgyjMfNyLEMIKdkzYIABhhDC0uaEACwDQIAQwgBD98gyHPe8ZUaABZHX
aXVajTYvN1cQ
RY5IeVEEAhZmKgFES0sLC0tzW1vbmjVrNm3iam6usqtmxYG4EEROUdAqhmMZ
XaFeoeAYFavi
AAilADwvWlioAlBeR3yFJwSYIP/l2XF3d9+7d+/lksMvXboEstTSHMfVrVuX 5/n4+HipaeXm
5mZpaSnPWA0A0oCrUkn3VtPPU25urtSzX3Fct27djDdJTEz08PCQXr777rv0 4bHSTHt7+9TU
VHI2Ztpylatevfr+/fsnTzo0cuRIKCNJtJubW2ZmZnx8fEJCwttvvy1tu3nz 5k8++cTLy4se
ZiXrU2Hwa9CgQWpqKr0jPjEx0cXFxcHBQcom2qNHDwx+qMqS7itgGIZhODrB 64HXE5ZVIOj0
ufn58Y/iY2NjUtOeqvPVRCDAsxzDKRQKYEDBkIiGM7PgAEaurcldwziADEND qmjC7ShrgTF/
tuQYIAzDsgzLsAwA8ALPsayfSkmrX+l1fKemJ78wLsk1WrgbcfG6CCIB0JRo tPm5JC/NysrK
sWZ1Nze3WrVrOTg51mjSGDiWIWBhXg2eB3i8gibtC//rgJwJc6tWr586d26BB Azs7O5pR+tdf
f+3YsSMAJcCn16tXT6FQdO7cuUuXLvT638aNGx0cHDP16rRmzZoPPvgAAAgH ly5d6tSpU6m7
sLGxUx//Pn2qwMOHD+3t7QcPPrxgwQK6bU5Ozh9//GG8VaNGjXJycoqLiy0t LXU6XWxs7MKF
C48dOyalNKNP86HZmTmOO378+lcffvj48eOGDRvKy2nQoMHS2bM/+eSTjRs3 Skmi6cMI/P39
abycNm1ar169AgMD5Rva2toGBQX5+PjQ4FfJ+pR/qjmOa9Wq1cmTJ/38/LRa 7ZMnT+zs7Fq2
bPngwQN3d3cAOHjwYIVvGUL/PFEAURBZjmVZ0OsEAqDVatXq/lz0jlzM3Oys 7KdPnxYWF5YU

axkGeD3PsMApOAZApTTjFBwQ4HkeCGEVnMATAOAUihfbdslFz0EQJRfRP5
PwMhwwCjkG4B
BKVCSbcVBJ7X61kRWBZUrEplptTp9IX5RSzLKZUK0INC4DI9iSY7Pzn7acLD uwKlnEphbm7B
qjhOaZ6iUcxc8Fnxjo31ej3NM4XK8a8PfhzH2djYDBo0yMbGxsvLi77ISqVy 9OjRDg4O8fHx
NBX1rFmzxo4d26RJK4KCAnd3d2dnZ2dn506dOvXr18/Nze3x48dxowpaxcB AQEzZsyw7dX
KBRFRUv1661sbFp06ZN//79mzRpkpeXV9b4DvrgBVdX19jYWPITbSkaaeTZ mR8+fLh27Vrj
3NkffPDBIStXfv755/HjxxsniQaAjh07Si08qqCgoHfv3h4eHu+8885L1acc ffv2XbBgwbBh
w/z8/KKiop48eUKfxOvn5zd58uTatWsXFRX9IRxpCP19BEEURFFXok1IePw0 JfXx48dPU1MK
CgsYhIEwFgCsUsmxLMuySk1xsbW1NadUaDUiWq3WwtKSFRmB55WcUmWm0hQX
MwzLslyCclQQ
kRAWGDRgU/4XRKT/JPKb2RmGERkiCglhhBBB0ImCyLKs0kxJeKlKlWG2JImFZ
IUpnxnEqC0uW
ZRkGRL1eAl5wKoZVioRodVqiUGTIFsQm3s/lyddoddka/Ucz57Asy3Gc1MGL yvlfaR0XFRUR
Qmhqx2XLlvXu3bt169Y5OTkGCTazs7Otra3l+SdFUczKyqpZs2aFu8jPz1ep VPKnBfE8X1BQ
YNxXaYAMDc7ngyhZ96xY4eXI5dBDkxjxkmiSyWKYmFhoXGe0grrUxbaapQK qV69uvxxidnZ
2XZ2dsYPUESmi7w4/ID6pmGABz0DDPssgQoRgQ44YVhgGPizScQwDCHyqMHx
WkHBcoa34gn0
Lm8A8fnwTAJEhNTUrLjYuOSnT54kJ+flq0EUiCiKRBQBODq28lnJPtn9aR+ UZZh6H8EGGCf
BzPCMrlidM7Qf9dlxKjgFAQBGBABWBFF8oRv02SPQGNpMJAL8eWOfXqdnOZZI
WT2vF/W8haWS
Y1IRFAXx2Tq8IKqUCp1Op87LTk2OT0p+kpOXV6zVikQEAQIAYZIIKew4MbN iGZvuRNRZFil
dEzi81s9kNx/JPjJrVy50tPTEx9nilDVRAAE0Je1ICUMy3B0yKlgCCqVCoCI IgEAluVAAKIH
hgNgZZm+ROD1QkZmVn6+Ojc7J/VpZkZmZl5ebm5+nl6rYTIoxakE2f0MDAMs 82enF2P4FUgh
qMCz0SsvBg2WYWXrvZBOjFVw8nVZ3mjJf25yrKEiHqiY2hkfRYOnxclhOUI z+tYjuVYVq8X
cnKzs7Oz0jMyMjMzcnJydDoNEUQAYDkOnudPo/Us1mlv3Ypo4NIQAahwDMMQ 2W0c//pevftf
Pxj8EEJVFH9G8GOA4Yy+pXmepym4el1gbm4m8sBwRKvRabW6AnVRzMPohMSE
p09T8vIkdfpe
JKKZmTnHsgCgVChZjtPrea1Wo1lpDXZUfg3Z52HOol+EeTH4yZcarMkSw31l 7T6BE0UiKhUc
PS5BFVRYBhOpeQEeBFfUFhfm5uTIJSUtyjeF7gdRotAVAoFAwLjCDQRUT6 i+A5AsAL/J17
Uc616wKAIDlxc2HwK0dVPCF6vX7//v09e/as5FOEEEL/LlypCSrpHKNf4wzh glBOo8nOzrt9
8+6jRwmpT1M0Wi3LggBE0Ok4lmM5pYWFBYBOFEQVp2IUjMgLOr2OLxFYlrgy
sNDqdWVvhjG8
NscAgMgQmpnsxfrQ4ZnPX8AL7UKDKwm04WWwKzo6hggmiQevkBEjmXVeflp GeIJSUlPGU/z
1Xm8qOcYjmNZHa83NzMHbgREHIRwTBKJSeKRCQIMISlxCD+KRiO8HpGUWG2
UIT1gl9JScnK
ISsjilGDx5cyU2ys7MTExm5jnN0dJQ/DVytVt+4caOoqKh9+/b0ql5aWppq1 tbX01LecnjyE
hAQ6bW1t7erq+jqPpGzl3E73+PFjlmXpjYP/jJKSkTu3b7dv316ac+/ePa1W S6ddXV1f7SF5
eXI58fHxKpWqRo0atWrVej11BQCAGzdutGvXLisr68KFC97e3q+xZPRaIzC2 hTHMnCJ7SUAQ
SVFRcVZGRmZWTm5ObkpKsIZmprpQnZutVoCK4ziGYQEYQSAcx5IZViOEEAI8 L4iiQAJoeK2g
FQGISqViOubkxWJtiWGzTJbfwyBEEULonYD0WuCL7T4ib849D4/Shi+UI5aS QoSwwBlgwAlv
8OIZGbK52WmZ6VkJZwflqtVZbwnlcEQnDMQpGAQAiQ1QqFc/zDMspWBYIEYmg
0+kZlgeCRBQN
wq9KpbSwtGRYDpiKx6+hqhX8eJ5fvHhXWlra5s2by3osqrEjR46EhYW5u7s/ evSoXr169B7w
AwcO/Pjjj+//37t2rVnzJhRu3btH374Ydu2bV26dOnSpQvd8OjRo4cOHal3 urm4uPwzwU+j
0fTs2fPChQul3oJ65coVlUr1Twa/vLy84OBgefDz9fX18vKi0xMmTHi14Hfy 5MmgoKC33347
MTHRwcHhxx9/fD3VBfD39z906NArJyxFrwvteaNDnKRpQRBEUVQqIWWIEyOE
ABB5r6PAC7wg
6HW64iLtk6dpdyJvZaRnZmSkFRUVsizLcVlJRIRxHAOK54UAW7CEgJSeghCG ZVi6WylzNNDG

mtFQTIH8mbGWezEwMsyz1NIgCPD8Op20OSECA8CwLNCmHiPSITGEMKlompmb
sQyj1WoVCo5w
lAgCyyM AEL1Op1KpdDqtTqdPy8jls58nPw4X51Pb0UXBZE826EIAKzwZ0VF EOTpWujoGqBz
GOBYViSiKbKWZUQRrK0sLa2tRjGwHCMleJN7BarE2cnLy8vlyHBxchnhx+u X79+8OBBBweH
lyph6NChw4cPB4CBAwCWFxfHx8evXbs2LCyMNRcmTjly6NChvLw84w2HDRtG 7x8HglcPH1pZ
WdWtW1en0129etXDwyM7O1ur1V68eNHd3b1r164AcPny5Zo1a968edPHxycn J+f48eMMw3h5
edEK3759OykpqW/fvgzDyKfle/z5558Jlb/88suoUaOkmTdu3Lhx16FJCQAA IABJREFU44aU
3vPq1att2rSh993fvXu3bt26dnZ2arU6NDSUZdk+ffpER0e3b9/+ypUrZs3 Dw0Ntba27tu3
L/0rLSkp+eOPP4/fty5c+fmzZsDAM/zx48fT09P79atG82RBgCJiYknTpyo U6eO8X0a1atX
X7p0qfTy8uXLNGeSQqGgE126dHn8+PGpU6ccHR379u2rVCofPHhgYWFx5syZ
ESNGSANivb29
J0yYAADDhw/Pzs6uXr26cU2uXLnSsmXL48ePFxYW9u3bV+roNshBKp12BweH p0+fHj9+3NPT
kyYsvXLiSt26dU+cONGiRQvpvo6oqKirV6+2a9fO3t7e0tKywgG06BUw9FE9 zwMDnZZ/UxMB
gP2zM5DmXn7WbyhCUmJafPjy6lcP09PTC9VqdaGaYxUMwwh6wUxpriAozJVW er2e+TN3JccY
dDu+2LwRRUJHwPay7EUExmimCYTIOyi5F4atgEFid4be0S6KDEOjpCgQkQGG
ZVjCiHqdVqFQ
AJC8fLWZuYrjOL6kODM7Ky0jLSE+oaioSBAElmNEQdQTPc1nrdfRdYztkxfb ovKXBF5oawpA
CAECQAQQuzt7Fk6FJaQyfceTFaVyO25ZMmSDz74YMeOHYGBgT/++OPLRj4A
0Gq1hYWFERER
eXl5lpaWO3bsoJktpRW8vb2rV69uvOHDhw8vXLhw4cKFu3fv2tnZTZkyRa/X L168uLi4ODo6
2tfXd82aNfXr1w8LC6M3xn311VerVq1yd3dPS0sbOXKktQezsrLy9fVNSUnJ zMxcuXIIDVHy
afnuBEEICQk5fvz4li1bpJk//PDD1q1bXVxcdu7cSefHxsbu2bMHAAGh8+fP t7a2Tk9PHzBg
AMMwWq3Wz8+P3mDn7+8/c+ZMGxubmJiYr776CgCys7NHjBgRFRXl6uoaEBCw
c+dOAPjwww/v
3r3boEGDr7/++sSEwBw9uzZqVOnOjs7R0VFzZo1y+CclJSUXHiuoKBg0KBB Fy9edHFxkSYu
Xrw4YclEKYur69evDx06FAD27ds3efLk+vXry28FoW/K7du3ExMT7ezsSq3J smXL/Pz8Mjly
rKysfHx8aBYe4xyk0mm3sbFRKpXVqlWTEpZOmDDh22+/dXFxWbdu3cmTJwFg +fLl27Zta9So
0bFjx0aNGIXqU5nQa0ElofeTMQyj1+vp97hSqRRFUIlM01sZeB3k5hQ+ik06 E35+w8at/v7f
L/r86/lzPv/+u+9/2b3/wd3ovMxcrUZvprAwV1mYKc0tzayJCDqdXhSjMzKZ EEb+jxBR+mdA
IHpBFKR/lhHL+kdE2XqCyBBGTnhhofC8lQkMy7ls93xvhlgiz/N6vZ5WRxAE Fpii4uKsrKzU
tNTH8Y/Cz57ee2BvyN7dJ0+fvHf3b15+rp7XMSwlokYojJTCUTkRT3LMQRE +T9BfOGf4YON
5ASRiM+eLygQwaaaNQ3qAub2rIQq0fL7+OOPjx07Nm/evKITp8oTdfXexo0b T5065ezsTGNG
UIJSq1atKrPhw4cP6fd1w4YNfXx8pk2bNnjw4GbNmvXu3fvSpUtmZmabNm0C gA8++GD8+PGx
sbF6vf7LL7+sWbPmqIWRBg8eTJtNI0eODAKj8fX1zc/P79Onj52dXWZmpjQt 392ePXvolxfa
tm0bFhbWp0+fvLy8c+fO0ZSbXl5etDk4YsQlb2/vMWPghIWF9e7dW6FQfP/9 98uXL6edkx06
dBgxYgQAaDSaefPmNWvWrF+/fvTpCmvXrp04ceKAAQPgecLSilglW1vbXr16 AcDUqVPXrFnT
q1evb775RsrGuXnzZoOHJZWUIFy8eJFON2zYsHr16gsWLAAAaeKzzz7bu3cv Tfm2dOnSy5cv
A8DEiRO7d+9u8KYsXrx4ypQpQUFBHMeVWhONRjN37lzaqm7Xrt2iRYt27Nhh nINUOu0A4Ojo
2KITJ5qwFAC0Wu3q1atVKpW7u/uKFSveffdiililX375BQB69OiRnp5euU8Q emk0PxHtW3ve
1QmEEJ10x/O8Tsc/is2Ojr7/OCE+OztHnZ/PsgpOwTFA6NUwVllskQqeJFh gBBEERBZBiG
iAwLQG/T1up4o0eWI92eE174xi//TIZC/lxZEF9sab24C5bIWIZhgGVYEVhG JAQIYYABlgEA
lmVfKqZUkl+gjo+Pe5qWVIJSLPACbaNXLcelglanU3AKkYiCIAIDhBF5Hc+y LMOwNIqVd6Jf
rLj8GqUAhBDCMc/uU3Swry7wek5lBkSk+ZgqXawpqlLBr2nTpiNHjjx//vzs 2bPLv3G7LDNm
zKDdnpSbm1tUVJR88EtZBgwYIHV7AkC7du1u3bo1ZcoU+ILKEQoALVq0yM3N NTMzo1/BkZGR
bdq0kdJstm7d2tHrcenSpWPGjFm6dGmrVq3k03QdQsiGDRsaNWroYsefAMBp P/3Up08ftVpN
E6fJ96hQKHr06HH8+PGtW7cGBQUBQG5ubosWLaSjq1OnDI1NemATfe7gnTt3
5s6dK5WmVCoj
lyMVCoVUT3oxzyAbp0Hwc3BwoEGOql+/vsGERqORkp327NmTbj9ppqWTGjBn3 799v2bJI06ZN

6Rkzrom5ubn0PKYGDRrwPF9qDILptBtr2rQpTevj4OCQmpqakJAgzw9HTxT6 OzAMo+AU9HZy
dX5xTMzDmJyY2JiYrKwsvZ4nRMnSZGLPQyMhhNcLDMtyhCEgaPU8EUSWZQkQ
hiEswIBANZM
qeJ5ged5AIZl2Rd6HRnCsEReAXmEM3iUgeE3yYvxhcgCXonuhUcovJjmVxRF LcMyLMPSWMI+
u9rHEMIUFqITnibFPXqkVqsBGDMzISAKRCSEngVFEZ53VDIcw4s8y7FAn+0O oFAoaIVZijV4
CndFsVAW1KV0AAAIU2bNQVgCRBRFJWqZ5GPe36TOzJQJYIfACxYsGDmzJkV
Zkupl8++sjb
27t169Z0nCEhZM2aNbRtVL7p06eHhYUtXLiQXk86duzY3LlzVSqVTqe7d+/e 7NmzpWvlw4YN
S0tLmzRpEgBcunSpqKhIFMXmzZv3Llz4cKfGyYGB0vTGjRvpJkePHvX09KT9 eAAwc+bMy5cv
v/feewUFBXT8JyHk8OHDNNHapEmT3n///d69e1tZWQHAmDFjdu/ePXHiRAC4 fv16SkoKAMj7
GOm3QOfOnffs2UNXy8/PT0xMHDhw4Pnz52k9s7Ozd+/eDQCtWrWSspVWml1T
OmRpwsPDly4u
jl60O3To0PTp07du3Vrq1fXvvvtuwlABLvu2dHNzK7UmGo0mLCysX79+9Gx7 e3uXmoO0nEv3
0kmgUmbN29+7ty53Nxce3v7wsLC4ODgSvYBmDLy7DuajuwnwAABhhCBZThe
r1UoVPTCncAD
pwCthk9LTY+NfZiVmZf5JCs3P6+4sEij0ej1eo7jWJZTMJYcByLhRfqUVwCO 4QS99P0u0hGT
LHDPnkVHiHRdi8D/s3fm8VFUWd8/595bVd2d7iQEAgFBBJQHEVRwxxkfcGXY
RdxBQEFwm0Fc
ZnxGfRx13MVdHBceHf3oqlOjojA4KLggCMiiiLLvEAjZOumtqu697x+nu6h0 JyHA+Dy8mJ98
YnV1Lberu+v0Ofec79EpbStl1w0rYAzDRljbQA9GJ+AEDOE4BWSrla+hAq 4Lh7SwmZBgM4
hQzJ5CCiSsdsIWgaCrSukoAthkDbdaXjSqU008JEJhjnTEpbumrbpi27y/dQ 3z4plQatIASO
oFUiFd97SclCYsazBgGYVloCAPIpnsHzpdJo/0PvhXhGnSyuSh9aAWHE5ri2 YZBxZj2P78Wt
oJSS8C6QsZPNDmC9OISMxYgU8tBZBy+aLho1aIT79u3z8/PXrl07bNgwz1nx 65FHHnnjiTcA
oHfv3m3atDnnnHN69uz55JNPXn/99ZMnT+7ateuYMWNKSkpWrVpFDYw8DRgw
YOzYsbNnz27d
unU0Gn355ZcXL1586623dujQ4eqrr/Yve7s888wzdMcn3XrrrZMnTz7jjDPG jh07YsSI7t27
l5aWdujQgZ4Nh8NDhgy59tpr6WG/fv3eeeedefPmRSKRcDic62bRd+amm26a NGnS5ZdfXIJS
snnz5gceeKBVq1YnnnjiWWeddcopp6xevZpaOI0bN27ChAkIJSWJRCKXxl9 +/aBAwfS8mOP
PZZ70SZMmDBx4sSSkpldu3effvrpjXhXQohXXnlyiuvnDFjRr0jycvLW7p0 6YcffiildByH
pjwbZ5A2JC/t4tVXXx05cqRIWV/LKfv36HcAU8i9LCpCBYzumabq2k0wm88Jh xsB2JArkzLDj
dk1NbWW0unxPxYrIk3bt3r27EwpXZApBxCRMSYYY4ysp0JAsmbMn6mR5c2k
qWD0VN0JKp0d
r6RII3UroGRRInoxRoQTtbeDHZ2F6GPKf3ZwtYs0DLix1FLBS9oEpUG6SgH1 I0KGluBSSulK
6cbjyZ27d23fvi1aHdUAHFGYFiLT4DqOmx6BJvLZv0F+n9Vr0eDZe03QNPTi n+ht1rZtOwCg
NFfOeeOB32Yd5oSxaDRaU1NzYLGvr7/+esGCBfcsuePXuKiorqjcfW1tZK Kb0G6NSCMhAI
ZC03RWWVIZfWa56zTMcb2+SshlUrF43G/G+04TIVVVdbxKyoq8vPzDzgfury8 PBKJ7C88Pmsk
w4cPf++991KpVDKZzOojf2AM0IQq9eyzz958883kCI4cOfLpp5+uN9epWWkl HbAMAAAF2nWR
czuVrK6uXr169YoVK9b8tC6ZtBGAGwZjzLGIZVqciUQyJaVEZF57PM4555wR ikXK7AzGhu8z
WeHK3O323ve15kx5u6RzPjLtW03LSkckqckC7jWwWHcAyBhnzLFtBcAZs4Km VNpxbNBpRFk8
kaiuqty0edOe8jJAzQVjDJXSSinHdchHBHKXMe3dZr1A7Xm4TbgCfp9Pa+31 V/HyiTzrrpSi
Yg9Alcla1UlwYMC5+PLzr4477jjamDHWbPwa16Hi+f1Mys/PzyU7N1Gcc7qz NwKayaqB86cX
72+q8T4tX+7pGpJIWVInNwwj9/gH6RldmEXJGgkZ8twBA0BTaOO5sizriCOO GD58eEIJSswW
u/TSS5st3z4kBCjYtnnztJdfjsdi0Zqo0sCRAYJtO5G8gqAV5lxrrW3HDRoB 0CgdRfQvBQpA
C8ENYbnSAVBKo8pkSNZVVIJ1IM+Ly0nU5G8Pg0A1NggY/zSSZ5KkakDjDnt 8IAD4U98J5Cg
kWrijEZV0XRcYAENUWqdStlRutKamtHRndTRaVVVpWaYwDNdxGeeutN2UrZXW
gMgQtNlaOWeM
M8p0yeCtIWvq7oDI+XnZPwvqM5/E/gapGYeSkhJCwTWnujRFh7nn16xfrBKJ hH9OtFkNScdt
NMz5n88beuGQYCCcXxApaVNS1KJFXjjcorBQSVVTk2CMG5bJgDPGGTINIBoB QTPtugrA8zPI

BiitleB1PL/0fTzjjKhM1TkiqkzvArqPayXTtYFa670rqQxcS+kCgNJaKw2o qeSAmviYTGRc
Pq21VlIprRBra4Xl0sYPERhHALagAJKJRdQa3Vm+M56IJ+NxpTTn3DCNRDLp 2l6SkjEEpkCn
Y7MIIO0JjKEGrTJB1HQU0he/1QBagb9+cJ++r3/zy8/9lprjcdpdwBkGI/Q 86Zp7Nq1F/vQ
bP/2qWbj16xm/bKVUsBZrLLq2B7dpZllKLWi9nKhvGD7th3atG7durhtlBCQ UtXWxg3TBK2V
BGFyYRgU+Q8EAqlUugiDQnacc2zATaEFV6cL1LwJLdpRKQVKeaFUqSSjYgBv
ag8pvzEd8Vnk
CS4MCskmUlK6Mo1i4UllrZRpmo7jAEdXSUMYgJhIjPkJxJatWyoqKgChqKil Zsq2U7FYlJFM
SukKlJkxU69hUsPKxDxZktPJRatTWAK+EC7UtXYUvM1aT/JHQQEAgSutPHfZ
MAwKslqWsWtX
xb7f7mZldPgYv1yS50Fq7ty5/fr1868hnmT//v2XLvt2zDHHEFty2bJlxx9/ fCO/s7zEyKbo
s88+O/vssxvfxqNxxvLKK5TY2XTZtr1y5UrvYe/evWlh+/btS5cujuQiJ598 MgVXt27dWIZW
FgqF2rZt65+Ny93Sk+M4VG35cydYE7zZz3FL0guSJliyL/uekwymdBSU3NW gmZp6QrDUFJb
AatFYcs2bUpaFrUKhyNSKgRA4LnZiYRbzpoh50J4iSEagCaIAOrESCmMSdFI QFRKKSn3opu1
1qBc7aafZgwBDSEYY47raiWVlIjGad9BRclqLRK2knHscsq9IRUVMUTsRYF LfLcEbW1NbW1
sZSdcl1XSldRwBQAGCqlyFKxJhi/tCmu7zaqAlfj8Zv9rLWuK5LhpyuYdZm ntXM7MYBAFAT
iSbj2qqCwoLnm7Y3MtRmZekwKf+YPn36wIED582bt3379t/+9reTJ08++Ph7 bkd14klGo9HX
XnvNY0tOmTllkUg0cpwbb7zxYE6aK6Jxaq137Nih9hPIUFpaOn78+H9kRCvv vPPOq6++eu3a
tUuWLBk6dCilpD700EOvvrqa6+9NnLkSEqlbWhLTxMnTly4cCHtuF+j2l/d f//9P+vx1ni
4CqNhigoKABAhdpR0pauTpejoysd5JCS9s7dO5csWzx7pw5c2dv2LC2orl8 ZScAJeOgQUpl
p5yk7SQBpBCIqBns/addR7m2dh36p7TU4GpwlJaOm3TclNIOoEIGWkutupJYS INRKMgBGJGxG
JQecl+NmCjZOrpFSaikZcsOyuGkqjhKUBqhNxBu3rnihxXfllu26Ntvo9Ga cDjUprhNtCa6
fv36Xbt2xWK1rutqpbkhhMEBIUKIQQFqRA2oNdPA0p0YGvqHNOOXyfyf02QX sy0fWXD/GNNb
9oLADb1LmSIOhgyR1dmSSiCa01v2V4dDwsvKISvrJXm2bNISKTVz5szS0tJz zz23oqKiZ8+e
GzZsaN269bJly9auXdu3b1+vShzTpk3/+te/2rdvf9ZZZ61fv57QLbt27frn P/8ZCoWGDbl
WVZxcbHncNDyihUrtmzZ8sEHH/z617+Ox+PdunUDANd1lyxZcvrpp/sHWV5e XIFRUVtb++23
35577rIUYKc1XrRo0bJly7p27ep3+Kj+L2s5i8aJiASLqZfwuW3btjz5pSU lJx55pmbN28m
yCfp5JNP9qM7X3rppWg0Onv2bHp48803k2UFgEmTJnXu3Flrd55540cObKh Lb1v3datW196
6SVErK6urvdV1EvyXLhwYceOHWFpnp2fnz948GCvxHifeM/f/OY3B/iJaZzf CGHwjVBc0qa0
bLeUWipJ8TXblabJIXJdpUGDdKQVcDBQtYnaNZvWwEZmx5PBQKiwRWFJ67YF
+REmhGVaACJp
p3jdH5/+m7tGkEpJl8oS0vYjU5OmtUx7QEROYZm9EBIHBKY0gtaSsmCkqznn TIDr2sFAqDYR
271797Zt26qrq0J5ofZhdGhZ3FJYYvOWqq3btwhhcMEJGSaFlbgmkkQaY5 pWnXk/mTRqFu
54Z6RW0g6vQl1OismnQZhhfYpOIJloCDz9rV4avl/HDfOxhkoNFPMSVHGhEj kQPM7PvF6nDw
/BoieWqtL7744jvr1hQXF99xxx3XXHNNbW3t9OnTr7rqq8+++zl4+86667 /v73vwPA3Llz
b7rpprZt2y5btmz06NGvvPIKAGzYsOGuu+7q2LFjKpUaPny41trjSQIALQeD QcMwCgoK8vPz
PSrKe++998MPP2QN8scffyRcWefOna+77rdu3YppW688ca//e1vXbt2XbRo 0fXXX+9t/PDD
D3vLDzzwADRA46TNcgmf9HKKi4t37NhxRVXECPGU2lpKXE7iWE2bdo0vyPF OR89ejR90xKJ
RHV19axZsygvTJEtSVdeeeU111yTSqUI6pb7KuoleV577bW/+93vwuHw7t27 Bw0aRN2UmoL3
3NfnolINISKMO5U64ogjEskElgohBOcAyBI3HSVEQDqKaYHAXNu1bem6MpFI JBllXXRCxsvK
d/+wZuWXi7/6Yv68efM/W75qeXnVhtuOgXIYKtSOk4oraSvpKOV07aJ0lCnB 1uBoSCmwNdiK
S0Rbq5jLGNcKHfvaLxdoZRUNIDSURpccivBuYIB07J0x7bvv/tu4TfzP/ns kzXrVgdCVpu2
bflL8h3XWbt+zXcrv9u6bStjaFKGY1orlwEljgHTIAI0Z4wDogYtFUNmCME0 0Bogx49h7j+a
4eNCal6OIEIYCKC00gyl1q5WGsBxHcdxCPbmVSxlKcmugy+xxePgkEB1JrC vxyZ4JzyiRgi
gkaQjEmGadqpaVBbh84P198lrVkn6XDw/Boiec6YMePUU0+I4vRBgwZ5fYJO
OeWUu+++GwDO
P//8c845Z8SIEQ888IDHunzhRd+/PFHAHAc5/nnn6cyuEAgMHfuXL//ROra tWvbtm379u0b
Dod79+799ddf9+nT58033yTEaJY6der0xz/+EQB27dq1aNgi/Px8y7Ko1ps4 nl28xkZonLmE
zyeeeOLvf/871Wnk5+cvXrzYf6jS0llie5zzM888k3PekCEZOXkkIPKKK66Y Nm0abd+4yRk9

enReXt6QIUOmT59eb8PCXJLnG2+8sWPHjq+//pqmDwOBwOuvvz527Nim4D0b GUmz9ldCiNat
W1Pz8vT0Uhqhw1Hag1SSsZohm/vJ8GJSUoVKgw7TyB2r5z25atmwuCeQX5 +cVFRqoL8oN5
eUopLzuSgRCCua5EQNM0CODspFIAwAWrrq5mnHHGuRAUUjQMXhOrVVIZFjCY

OspHHTP+Z5Y

bTzI2FK6lmUd1fEoibqiqmrZsmWpVlrm4CIMmE5F0ej3zMAXldQ0vZcJHKbd uAbiilwxpTVD
BoiuKxUoLjgT3M3krLrSpe8yEd08l9c/k0dEUO9S6wythv4yAOokT0PEOp0c tAbldzBdVzGN
ABCwAqCz2g82qzEdDsavlZJnZWWI16+Hc963b19a9oidnPP27du7rpvFuiTj 17ZtWz/Q69VX
X801fn5dd911kydPtivrR48e9da2e8jKoqKizZs3b9q06bzzzvOe9RMF/YXn 9DVuhMaZS/h0
HMerPT/iiCOyjN+JJ57oR3cGAoFoNFqvVxvrrbcmTZo0YsQlzzl1tKWnESNG WJZ12223vfDC
C7mvlpfcCQCnnXaalzhz/PHHz5kzZ3/xns06eHHO27ZtC1RGnblTp9MphSBc jswpXQef+xlM
BqWUsViMijYtjymlqmtqEqlkbay2ZYuiDu3adzyyl+Nop5xEbdJXl804Y6Zp csYV6EgkTGen
9guOKwNWwBASyadqaxLrNq2piUVDobzOnbt0LC6uqqxcs27dzt2lxg4j4dq cyEE59z/FQCK
Ljac2JeJu6bjlpgp3MP6LIIWxOpkjHHbsRFQa+04TiKRIB/Otm3ifXthTPBF NbOSPyf7LG3
Jp0zRtS3vbY5C4BTd+jSIUJwV7r5kQPpu/IL1uEQ9rzuuuv+9Kc/lZaW0kOt 9VNPPVWVJZ8
+HCvo1BFRcUXX3xBy+++99x4tbN26tUOHDkKI448/ngwe+FiXS5Ys8WzM66+/ 7t21G1Lr1q3z
8vL+67/+yx/A9Msjs1Du8plnnknNB2jMXiMFACgsLNyxYwcA7Nq1i0KOROPM GiEpl/DZokUL
MnhSSupK0YgmT548YclEr3V7TU3Nww8/TF9R0zRffvnliRMnxuPxxrcEgC1b tID+yznnnEOD
z30VRPKk7YnkCQBLizZtm0brXznnXeuvPKJ+8JAIT37NwRv3Nnzp9JHjm6 oKCA3zLp8pEc
x3Fd13Xd3JprnelnxDIPJBJ006f7viPdaLy2qqY6mUoylVVKus2XntvmLF/zr i7lv/x809bN
8WSCM54XCraoahEOR5AxqZVGSNhJEEwETffLipqqVat/nDNvztlVy6vitXmR clcO7VsWtUyl
UiuWL/9y/pcrf1oVi8cZcuRomSZ9SBhjpmlmGZ7GLgEiljDPVnl/6pMGTSaH IACJRCKZTKZS
KW8Oz2OHliDqtBEI68qAMaBsFWTpeCqjh4JxQwhTGlxRMmumtF/rnDSaveKM c8EAQCvVsqqZ
5rB/OhxuKI2QPHv37j148OCjz66qqrK8wINwxg5cmRRUdGGDRsou3L8+PET Jkxo165dLBbz
WJdnnHHGI488opSgra2l43htdBrSqFGjXnjhhX12k6CbS+/evc8888xBgwZ1 69Zt48aNXLMm
3X777VdddVWXLi3Wr1//7LPPwr5onFIHfumll66//vqqqqpkMtmvX7+sb/6s WbMI3SmE+OCD
DwYMGJBMJi+44lIjivOcZytW7fedddd3i7t27f/wx/+cOONN06bNq3xLTt0 6DB37txPPvmk
qqqKOkvkvop6SZ49evS47777AoHAtm3bTj31VGLRHRjes1kHo/bt2+dm7DPG hBBHHHHEtm3b
/LVoJL+P6PU6pqq01pqKBRCUjWxWtM0g4GAEEKjLqsoK6vYwxm2LGrVsmWr

YDAYCYcZ447t

JJ3UrvJdVvXV8UTCMsxfqRH+yOCoeDu3bsXLfkYi9cglSUwAqwowxQAoKRC zqWS5LI6pUf7
MHvPbfwPvlfo/fGLI0PEVCKptLYdm6ZI6Tp4Vtbr9ESd19E7ZvohZiKhAKg1 oGCCAq904ZBx
0ICggACl/jHoOv6o1BKRKSUZ5/mFzbPg+6fDp84PGiB5uq5bU1PjgS4feOCB Cy64oFevXhUV
FVncsvLy8sLCwqyKvWg0Wi98q17deedQ4cO9fqJN0VKqT179tQb0KPu5/41 TarXpV/885dd
dhk5W1OmTDnuuOMuuOCCfY5k586dgUCgKY01GtmyrKysqKgcT+2TAAAgAEIE QVTIfw39r6Je
kietrK6uDgQCWdf5wPcezdovechM9evX9+rVi94Cf1Ga17Evt0VcY3ePuu+a vwYcFYCCgGUF
AoFwXsSVrnRktKZaaQ2gi4padjjyyEh+JJfIrf+/fnfZLgCkqCACaFDpQ6cj mTrtZAFKXU8V
wV63T6V3REXxniNQDgm6SnJM48osw0w5NqdOewRtyeBBaV4QtAbEWCxmGEY8

kUSONGERi8Xo

0pEXaBhGKBAAADbbraukyXokQI5AJ0+CY1caoPhxcutmFlpk+helUWQTKH6Xc Ga004ywVTz70
6IO//d2tzXN+Tdfh4PI5qpfkKYTW36Yty2KMMcZyiZ31QiCbnlVIAb9snwA wBhraCordzxN
pHH26dNn3LhxVOnRqVOnplg+AKApn4PcMpcg6n8V9ZI8aWUW1ZrUPMn3vyDO eSqVsiysLAW
FapluXdaa9d1yTpSMQA0JCZY6zLpOs8hZ3E7GU8lKquruBAcuWmZrVq1EsLY Ubp9+ffLk8mU
MIQhDECGCMQSaxzVnGv5cseDmfo8jmkYtQZNYZRaaYbMIS4XBijlSjczhoCa SG5kYCHNK0sH
RjP1dnRGpRRNOMqtUQMgailRAwBDgKBiccY4Y1qD0srfAkLVbWTBGOHfZLoz nyFAg9L020BJ
Jckkp91NhpXXl2A2hz33V4eV59csv5LJZNN7SjTlryzioNq23bNnz7KyMn8w kzqqezE9b2aL
zGEjd48s85MdLwXUabylnllyzk1hKK0c10GWTnhUUKmpDFPs3TXdxgh9EUnt IQpmfLQ6LYH2
uoBEoM74iWkvkCEAKK0RUElpmKbrOlglXJsJxQMIDXfSx8EMzQziMVjhmHE k0nGGWV1JhIJ
KuCj8gbOWCgQwnTrJMY5ZxnaiyaP0pfHourC0ShDVQNoqUCDBgUaXKVBs6W1

0q4X+dRkO2AC

uVTy9b++OnDw8GbPr+k6rDy/ZvnVbPma1RRprSkxUgjRqVMnb2KbbB7d2b0S NM/meS5gw8et
8wjrPIRAhevgIbaGcF03kXKpbzsTQivFTEMrDRyygpnesTPs60z4MzOd1tCQ 0iaQpfM5ldYa
gSIEB15MaZVMpTjjNbU1ggvyhVNCIfI7wcv+1EjotkzGSZ30E4oP04yjZVn5 kTB1W+KI1BNC
KVcrjciAIVf+ZMM6zY+AAVDrQsY0aDvpQrqZr4as0C5HSxgaABm2bkJbmGb5 dShme27ZsmXc
uHFbt25t4vYVFRVLM1qzZs3PN7C5c+fucxvqse5p8+bNS5cu/f777wl64mnV qIXTp09funSp
l2u3bt26rENt3Lhx5syZIDtOWrhW4caNG7M2q6ioWLFiRdbKDz74gOhrS5Ys yXrKcZzZs2d7
uaO5J8qItXlr/IPcuXNnLBbbs2ePd/ErKyv9e33zzTdz5swX2HBggUNQeC2 bt26a9euep/6
N6qhN2L79u0zZsyYN29ebW0trSktLFWW4X/x0+Xpf/m6JZNJMmlSypKSElrp d9ToVk5pnDxT
cE3bZArQcsBemb0bso2aqCiUHqIV49wwzXT+COCa6WktxjloDUozQlaMscb8 msaDsTqTdkKh
S845Akrp2o5dXVVVXV0Ti9W60nWSSc65EBw4Q8a1pn5JgEBgsb0VEbTAMv8Q

ULIScBG0gpG8

cCQvzIXBEQzGOReciVNgcMM0DlbINDJk3j+ByOvU0DOtleM4yWQIEU+QF0j5 qNRVgyFjyFEj
A8a5MA0jGAy2LWm/j3e6WXV1yBm/FStWjBw5cvDgwV5P833qo48+uv/+wIW +eWXX/58Y3vu
ueca32Dt2rV33XWXf83dd9/95ptvvvXWW1dcccX06dMBoKqqisrq9+zZ8/77 759zzjlkurlQ
oG+++eY999yzevXqwYMH0xT68OHD58+f/+STTxLGxdPmzZu9ig5PZWWIVPOX hcF0XXfAgAHR
1q27++67idiZdSIAMdJlyp49e7xdNZ33nknLD9www3e+r/85S/ffcdnX3G jBnDhw+nM5L+
+te/Pvnk3Pnzp0wYQIAvP7661IWx9Mnn3ySVYn4cyj3jYAGUKXTPk1btmyZ t+P/2qeL9L9/
3ag+j2ztWWed5fUQ8CaxKDXx828I0CWESekWrq0BOQoGhpKgNdMalZSEK0GG

GsEwDamkQIBU

rY1Ac2igtFYqPXEgoKS0TltZDkQ8UZojQ6VZO9DkxUEHycza26S0k39w/ae YowxzhRoBaAA
bNfRCJXVVQqgdPduBVowRgx+jHFN2aQahODIGQIyiphqAECTC8E5qPQEJOfp

QebnhYsKCsPB

YDgUDIdCBufSdYExzVCBBsaBEzQGyRoigKAOUciAc24YGIbq5Sg3lUqIkiX StMKIBVHMKY1
AGMakQvBkHPNDBR5RidILaZYi7yCkuKSg/8w/KJ0qlQ9XdcVQqxv37UqFF/ /vOfBw8evF+7
X3zxxZdffjktf/XVV6eccoplWTt27Kiurm7Tpk15eXkqlZo/f/6xxx5LeBEA iEajM2bMYIwn
GDDgp59+Ou200+qFZNbU1Hz44YeMMY8kuXPnznz5g0dOjSro7rruhMnTszN o7ntttvatGkj
pRw4cOBFF1100003XXLJJZdcccgk9S50iTjjhhKy9OOfTpk3jnG/cuPGHH37Y vn37oEGDrr76
agAYNmyY4zj+ongAWLVq1ZdffnnMMccQI/Tkk08uLi6eM2dOFgZz69at9957 7xlnnHHZZZeN
HTt25MiRWSfq3bv3d9999/jjjz/44IO0yz/+8Y/333//8ccfr/fKn3TSSSed dBKN0J8I8+23
3955553HHXdcljtYXV398ccfu647cODAli1b7tix49tvvy0sL0zZs2dxcfGM GTN+/etfZ9WK
ZEE+v/rqK6/m0ltesGDBihUrTjzxREKqeiBQ7zrnvhGNQE2z1Mini/KVslCx /rNXVFTMmjUL
Efv370/5St99992WLVuo2mT27NnFxcUnnXTSwVw3D110MCJ/rn379mQ/vPXe bB+m43CMrI7W
2jSt2tqYJQJaqaWz5HCcV2tXcswpXTTGSH5fJNwjUxxSDXg8td4+fKAgaI o1LU0aNoKIF0
HlcxIkwm6VnijbmuSxNvDJIGTU0dkHGygl6AFAG85gwUYpVSIQJqNAzDMgOc Mc45aJU9xqxQ
r58PolGRN8IAaQVaK6VsN+W6EgAMISi5FNNn1ByYYig4V1IBIOfcFJyKAga1T gMPzl/m8uRB2
P3VleH7z5s27/fbdt23bdsUVV1x00UUHACxevXo18SpXrlxp2/Ydd9whpZw4 cWJBQcFPP/00
ZsyYp59++sgjj5w5cyYVje3atWvlkCGImEqlxo8ft55NLiRz9+7dZIZt2772 2murqqoAgDii
ucXj9913n3eL9Csej1dWVn744YcdOnSora1du3at/47cqlUrqvXO0qWXXppl JB555JH169f3
6NHj/PPPHzNmDADQ1HqW5fvHP/7x1ltv9ezZc8GCBXfccQcAvPjii5WVlby zE6dOp1xxhmf
f/75+PHjx44dm3si2mz9+vXl5eW0PG3atOOPP962bQBIPVlfZ+Svenzsscey qvHGjRs3adKk
rVu3+INtq6qqqFwyFosNGzZsx44dhmGEQqFQKGGYxr333hsMBqdOnerV0UN9 kM833niDYr/b
tm0jCutDDz30xhtvdOnS5eOPpyalqAcCbeiNgCagSj018umqFxxrnb20tPty yy+3bTsvL2/M
mDHbt28vKyt7/PHH6YfXhx9++P3333/66afEOD3g65Y74P2VhyM56qij/G0H fBCWvTmNnl0p
blVsmAbhvgzLkmbjTYYQpiGIVg69YNgY6iB/jXV+jVNfheQmpin27tLSYNM JBK2bVdWVIA T
SSrDp9nKdO1EeiKQaa05VZczJoQABME4aE2raM6PZVJIOKIVzAuGQpFQXsA0 DcPA9OyJP5bj
GOP+f3UeMOQ8/bMAGdTga+Pxu004WiuyYZTGSd1xTWEAotKAiMI0Q1YwhArI

5YUCIkXX2TBE

cXhr+solmtWYDokfC59++unUqVN//PHHUCH08803HwDLY/Xq1QQ66dSp0yWX XDJnzpxhw4aN
GzeuXbt2mzZtsiyLbNVvfvObsWPHrl279oUXXnj44YdPO+00ADj99NMvu+wy qA+S+eijjz74
4IPUmuCMM84YMWIEACQSiaOPPnrQoEH+ASxYsGDbtm233HLLv/71r6yx3XLL
Lfn5+T179nzm
mWc2btzYs2fPJr4o+ko7jrN9+/ZOnTrRyrvvvv8P/D98j3mmGOoUUOfPn1+ //vfr6NR2uCO
006rF4MppSwqKlq+fPmFF16YeyKt9eTJk5944on7779/xowZ559//s6dOzds 2NCtW7doNOq1
Mfr+++9pYevWrfF43EOskXr27Pn000+PGDHitde02YXAPDmm2/eeuutQ4YM AYAEpXq89tpr
d9xxx7HHHtumTZt27drRXdxfcUJKmQv5nDRp0pNPPvnUU0899dRTkyZNchzn 008/feihhwBg
2LBh999/v+M4fhBovW8ENAFV6qmRTxfU4r1zj5lypThw4cTXeHyyy9/8803 x4wZU11dPWDA
gMLCwo8+++qiysvL+++/3O0YHcN2a8hlaF5kKRKSCeZlhXvq+V+e3F8FFyL1W rcoq9tRW1XLO
TcMsbtqbfijajJsSBSILWqrqlxXCdl2+nsGADwerD+u0UeHo0tmUwKIWpr a/Pz8+PxuGVZ
5OrZth0MBunTTj5iemcEUeCFciQc66VAs7S3RrSqaUe8ww0YyHOGWdKM9d1
EJkQXBimV5BH
ypqgVHUIncBAUCM/VEwDMM6YTpftA2NUhphOCNVaCGEaRigUEsgQkQNDBqgA
AbgwQMuWrVtB
c+v2/dQhYfzuvPPOIStXzpo166233jowWv+QIU8Xte55577P//zP55z5sE8 AaBnz56VIZWV
IZWeEerWrRvVxedCMv2bde3alTyGI1566Xe/+13//v2vvPJKeqq2tvbqq6++ 6aab/va3v23a
tGnZsmW9evXyzjh16tQ2bdrQcqdOnVavXt3EFxWJRG6//fYBAwa8+OKLFlR8 5ZVXpJSXXnop
ANxyyy3xePzoo48+++yz/fOjRx11IJ+UVq/OPvsss88++8orr6yuri4oKPCf 6He/+13r1q1P
P/30KVOmVFRUvPzyy2+//fYbb7yxdu3abt26FRcXk2sFAN7U45QpU7xGE34d e+yx77zzuWX
X/7111/TmkWLFo0ePZqWzzzzzKw51AceeOC+++6bO3euF2KtF/LZq1evsrKy DRs2bNq06YQT
Tli/fr2U0pulGzhwYE1NTb0gUP8bAU1DIZKa+OnyULHe2ZctW9a7d29vbL16 9SouLr7vvvtG
jRp13333UQuLSy655KWXXvL7eft73Q5SUSpUKmWaJjE8/YiWrC0poZFStLTW liHyQqFoedS0
LEMYnTt3qU3Wlu0qTSZqOMcWkaKAZdlKRmtrnGQqFU+odOG8l6C538qKc2YN
khhsnPN4PB4I
BGieksoWaRYQMkrpcg09WhuSX8VpRhOBmfl5tEZk6Bnr9lkZo0p527EZY5wL Sbk5WmdFDdJI
El6FhJbow7MwZao1R66o6y2gYEymJxEpLsq0VABgmqZpmQYThmFIJRkwwTjl
ugohmGAMRUGL
QqQ2Fc1qsg6JsKdlWddff/0zzzwzdOjQgz9aZWXI448//umnn95www30+f74 448pamfb9g8/
/HDqqaeOGjXK82AWL15MKZq5kMyrrrrK2+zbb7+IBNSCgoLXX3/9gw8+8DYu Ly+//7727Rp
EwwGhRCNRKICgcAZZ5zx9NNPe2vWrl2b2/rVcZyrrrqKljdt2pSxlwcA06dP X7x4sWd7Hn/8
8alTp1Kw8a233vKQ1h999JHf9Gbp1Vdf9Wa5tm3bxjnPOtHatWu7dOkCADff fPPw4cP79u0b
CAS6dOmSm4xKqqioWLNmTVbzQinlY489BgAdO3YsLCykiw8Al156qQcmnTlz Zm6895577IFK
EREUAOqFfALAJTfeeP7551977bUA0KVLl/z8/DFjxowbN+6aa67ZuXNnixYt mhI8aBxV2pBy
P125qFjv7BdffHFExT64cePGjRvXvXt3ugv36NHjr3/969SpU6WUF1100ciR I2fNmnWQ1+1g
pJQKhUJCCHo5hmFQVTs54jRbRlaHqM2UV+K6biwe79SIE2MMpK6N1bQqbtW+
fYf2HTowBC21
m3LaHnFEcevWR7Rrh4z16nlCj//o3rXz0ZZlccb9FQKQKQ8gJLQfLoOZikPy RL3pRm/wiEhG
jkKa1D/le4qMOMw+KKUMw6ADCiGldCGIDIVCwUAQEThjlLG0BUMUXCBDSkih
ICb9Hzl3B84F
MbkNQ1DsV3DBkJogMcEFHYkubDyRqKqqisVj1IPXMExuCCPdMcYSCK5WrnQB
QCmndcm0OELSs
YCBYXNiyqKAwHAhZpsUZn4TJOWclHJlgnDHUilz1iVtpDrY9t2/NB0Snh8A +PsbHIAeeeQR
yl3s3bv3pk2bHn744e7du1988cUPPvhgv379unbtOmbMmJKSkIWrVIGHo379 +r3zzjvz5s2L
RCLhcPjll4/MOIB9wc4666y333571KhR+fn5oVDoqKOOqqmpIbln+TSsWNH SjqlRqMfffRR
480fyL/p37//cccdt2vXrmQy6beFJMMwBg4cOHTo0Pz8/PLY8jfffHPOndmj Ro06++yz6ffb
k08+6QVCAeCCCy4YMGBA586dN27c+Nvf/tZLWM/V5ZdffuWVV7799turV6++ 7rrrKLXHf6J/
/OMfnTt3BoAzzjijQ4cOIHPYpUuX999t94DPvvssxs3bqSZ0YceeogcNc55 JBK58MILl5FI

//79Pb7+BRdcMHHixH/+85/0M/yll17yH2r06NGUSe8P5dUL+ezTp0///v29 z8ykSZP69Olz
5pInrlu3bvz48Y0Vn/nUOKrUr0Y+XYiYi4r1n2Ls2LGzZ89u3bp1NBp9+eWX Fy9efOutt3bo
0OHqq69+/vnnP/vsM6WUdx007LodpPy/1fLy8iKRSHV1tb/hNSFP0DGF3Js p3WkjVJSonlc
NxAIAGetWrVavdJVUIrX7XhEh5iTtDqpn374SSkVMq2AaaEG13VZ3etMnhlx RHWm9R36au09
G0kmmeyZ3zz7N/N6A+mMvJH703ZophMAtFJenUTAMC1hIDIF0jAMpVTaVd3L a8O9BjCrRxIA
MjSAAwloLQwzmUrFY7HqmmgikTRNlx1ZRc4Y01ICImOoFTAuQGupNOcgBLEe YRpmfjisIEbB
QCkPMcOBcYKFakRExpIm6GgVDIWKvhyal5/7ocOf8PL118vWLDglltu2bNn T1FRkX9+pba2
ljGWlbSZKyqAl/cLAAh1fZDNV LXWmzdVLIKpaaQU3XXdsrKypIPHcl9gQ9q9 e3dhYaF3b93f
EzVRsVhMa+21K/KvV0rV2/CvqqqKGuHmDrhxyKfWmrZpysvPUtOhprlqBBXr qba2Vkrp8dtS
qZTWmt73aDQaiUSyXtcBXLd/i8i76t2794YNG8gUkY2hj7rne9Ff27aP7NTx hN4nvv3GO3mB
PEOY48dPZCbfsWPze+++3a64TdgM9B8yqNa1JeiXnn/hV71PBVei4Ks2rq1J xKS7100hg0Se
n2manr/rtXiFjCXzXE/667quYRiEpwFflwniSkspTdOMxWLBWDawWi+Xn5xPj l4KilDhmWZbj
OHnBkCPdcDBkWZbrSsEZY0wD0BVgUKc63l8KknUBk6mUEDwYCAGCbadi8biW
ChBjsVrbdqyA
ZRImq5YtlVKMc1SglKsRpe1U1FRr0LbjhALBvEgkZARBKS6Y6ziAyBIHZNz B4ISRYmzw5ke
nQJ5y+23X3jRhZZhQrOarEPF8/v5xDmnu3zuvSn3/lKvPLNHYowdfBtxyqxr fBshxH4ZplZu
vrmKmg/b3xM1UVnXbZ/rAaBeywdNgHwion8+b790MK+9EVSp6yPmZ9rWu8H 6QCu28Glqox0
pp94165d16xZ4/UGolQReo1e2QNtmUwm8iMRAI0MbTeltXYcp7CgkObIDG4l 5KZICdMQgifi
cYuJvEheYYsWFdVVWb9R/P6Z58BlIFGRafRm8miEZP+8wj5y6fz+XxaPzTu+ UooYs5zzvGBQ
am1w7khXK6UZep5lJscFANJoNGTUQV0jQ6xDJYNQMjI0k7F4LB6PxxOxcF7E
Mg1uWvF4rWOn
TNPQoBjnZDYZZ1pxDUoEAqadskwTGvqmyQ2TSa01aqWFMBILM8HRY6xpRESO
oAE55650OWMd
O3dEwZt72eXDn/jd9ppp1FWZ7Oa9W/XYdBuKcuDOfbYY2fPnk1I75xzqRQX QikJAJoBakYx
Pc65tGXACCopNWhKykgfZijiatAgUXDHlcl0uQgC52AiZ+CkEq1aFm3YvMI/ Rn/Rur+hINQN
t/q7CVIBHxk8cgEJuk1ROEA4LWqlGtNxYsoAZTijNPEG0NuCGEwgcAYSckV aC0w7VdRvBU1
OV2AOtOXSGacSxTlmeu6DJnWOIYbi8VrAXQoFEbEgBVwXYIMgEwqYIZlcW4o
4FohKNSaoDWM
aeSMtypooYFJ5alGpgCBMc4AdZbdTXeVAABACcAYagYmMGZQkBdpnPrdrFwd /savWc1qViOi
eUTvzvkf//Ef6XAfY8gQFTLBpaOQgddNiAqtHSIVSkouNddMM2mneDDEBJfa tbUrwbWT0rKE
0hoESynb4padSuS3bkX9GbwB+Kf0yIxIPUWup3+6joyf54Z6jp2X0kINHtZg i9aaazBMYRom
AFimqZREQNQaGUoImQZE7W/hR69Tg2LIAQBQU8267TqWYTFAZNx1ndpYLeVw
VIZXKSVNw+CC
K0dJ0K6UTGslpdaIKKQCprQGQMZRc9Caiid02jUFgxnoy4NNt9cFSF8uRETU oDQHDggaNKIG
5Fwg06ZpNud67q8OiWzPLNXU1Nx11107d+78vx5ls5r1ixNVtTJGzQqAutxR LkfWILKZDJp
mUEAjYh20mZpyCW6juu6MpaoZQyVVHnhfNt2tKsYohUIQMYYhy835bGRgZMa8
ZBZv2b8XTVX6
RxxKhRhjhYWFwrTC4TxbCM6Fcl3QGf9Sa+raJwElfia1pqZBCrVGUEDLIFer AMM0gUHCSdbG
ojW1tYl4PJglu44rGANfp3UGaBiCMeSMCy6EYSCiaZhaaS21UrreK+B/sV5H ecYYImOQSTpN
p9rsLdJ3XJdQpQf8pv8ydcgZv/Ly8gkTJIRWVu7XFI6fBfzzadmyZQ2dwrZt D39cWlqau8Gm
TZs2btXf72VyWRywYIFBzKqQlFv3r37hx9+aGRsy5cvX7dunX8eJRqNfvbZ ZzNmzPBYLbFY
LHfwjuMsWrRo+vTpDVU7NK4FCxb4iS3NOsTVsWNHkYGMENbZIS5mV2wDACil
UnbK4EK6rmAi
Ho8rpRGAM66kcqSMxxKICFrI5+c7joMMHNcFgKyK/KbYPzJ1NJ/ndwf9uziO 41Xil6JhGIzh
WJZlmaqzpmkq6AJBKpjhgGkcStqwaebq6nLkllK/OBQWqvTGwFo27Gj1TWu lx3bTtm21pgG
lhKPLB2fRC2VdFytFOfMEKIwP78gv4DcR4Qc4wd1/odEIAFEQEb2jzNgSO13 Pdtl4/PyXZu1
Xzq0LlksFhs9enT37t2nTJnS9LcziwX882nKlKkNlFz37tx57bXXEv643jL2 RYsWffPNN/TX
WxmNRI977bWDHBUxutasWeMV8GVp+/btEyZMeP/995944okhQ4ZQNt306dMH

Dhw4b9687du3

//a3v508ebKUCsWKFVlp9CtXrjz//PNff/31ysrKZ555ZtCgQRUVFfs1vFdf fdXfJKFZh7gQ
kWoA0pBPRE29VnPMUtr4mRYgA4SUnVRKEuSLuq7ayQQiKq2DeaFkKqUBpOsy
ZKxunZ/f4DXi

/Hk+n/eXTKD/9xwl5ICtrWcdAUBKKZVCMp8AkgoYMhFGjVoDKEw3pdCgpRd8 ZKgAVKZrkgaQ
AMC5oyUTnHGupFJaqb09KiDdXhBAKq0BTMMMBYIFkQLDMA1uuK6L9Tq+e2f3 yLRBBI2aNil
wACpr0X6hwKNnTHDNH+mZKjDW4fEnN/69et/+OGHfv36TZw4MT8/f/LkyV4W fIOUxQJesWJF
165dKfuZgMgbN27MpQ+vXr06dyUAbNy4cc6cOcxQFXQMHDjQM48cffwwGg3Pn zu3evfuWLVs+
+OCDYcOGRaPRXLb1Kaec4qG5csewz1eRhWb+6aef2rRp88033+zZs2fw4MGU KO+67hdffLFX
48bzzz+/tLS0d+/ec+fOJXQ1ZcAvX758yZII5557blyq6cknn0xAlocffviL L74oKSI59tln
Z86cSXtNnDjx/fffJ3KpX/F4fOLEiS+++GL37t1pzbJlyZt2IRUVKSUmjIz Zmlp6bnnnltr
UdGzZ89169bRhrssssCgcDMmTN37tx5zjnneleqF1rdrENQxcXFhA+1bRsQ HcexTNN1pdYa
GdNacca11lrKyorKcCRvV2ksLy8UjvKANxUMmgFXcdRSldVVyMAQ2zVqmXZ Ik2O7XBhIEPO
6IRYUa4KFd7RQpYJ9OdwEpYaM+gWAEBE0zSVUuFwWGtNU31ZbmKmGRligks1
75pq+zRDhpxr

pZChYzumZTmOEwwGHEcahtBKSepqRNYNAAbRG0EpqVylIAZJzR9CFoUK7LTFNT
finDcCAQyssl

BAOowHVcRNRKGoZgGkBDOgcnN+AJ3kjRv9YrW+ScMwAE5IjAOYDWtgwEApq6
ZTSryTokPL/H

Hnts1KhRTz/99PLlyx999NF9Ft5IKYsF/PLLL3sdeTfvdPgAACAAASURBVJ5/ /vnq6up66cP1
rpw/f/7VV1+dl5e3ePFilnm+++67EyZMOPLIIu0aGEYRkFBAWOSxrZ1aWkp 4Y+3bt2aO4bG
X0lumvvnv//76NGjS0tLI5HlyJEjAcBxnJEjR3733XcdOnR48MEHr7rqKtu2 /ejqd9555+OP
P+7cufPEiROzOr05jhOPxzd2vTZZ5917dr1tddeo5fgbTBs2LCWLVtmjWru 3LI9+vTxLB8A
9OrVq3fv3lriyy++eM2aNcXfXfcccc111xTW1vrXahAIHDxxRf/9NNPrVu3 /uMf/7ho0SIA
qBda3axDU4WFha7rOo6TJkxqjQR9RoYZQhcCaETbtoOBALXnS8Ri5OdZAUsp
rZR0HFcqBQCh

UB4CGIaBoA1hcFanFpusIFdKktseMnJkzyCTBUNwziyUT71stszcHvVQhwbz k1HSjJJSKim1
Qg2cCwWaC+44bjwRt21bKUWJqEprAKV1eokioV4NImNlBZ4Y50ylcDjcsqhl y1atglZAudJ1
XEh3b9egQCnqTHTQSkc8IQLEvq1bM8ZTyeZv1v7pkPD8HzwwRUrVvz3f//3 E088QZjN/VK9
LOAs5dKH6135wgsvvPPO08FXQBw33330YTcNddcQx5M27Zt+/btGwwG62Vb 79y586uvvoJM
TKZx+b+c9aKZAWDgwlHUyWHWRFk1NTWff/75r371K2r7d9555xEu2UNXf/XV V506dfjrH/8l
ALt27Vq0aJG/LdTnn39+7bXX5ufn//nPzf7yyCO3bNly4okn7nOQDW02Y8aM U089IVg5gwYN
8lrq0IX6+OOPTzrpJKoBGDRoEPmgOgda3axDVq1btyYPzDAN8LoaMcZBAYDO

xONAqUQqEQrl

0ac5Go2SfQmFQomaKiWV7TpKSs0wLxxWWjPGIXKACHV8dQuebfPIZH6Ru0Mz
eeTteS4gZOKc

XmMHv/nMlcVQAYPOwDozxE1E1ABKK1QAkEomLWE60iV/N1Njp7UGhdTPVoGm
oCsgAmdcAygP

meAMjHAoIBfOM7iwHUcqaUEDciQI5NpJmr6df1bvDTpSkMwyzBM0zjMYSU/ gw4J41dYWDh2
7NgTTjhh/PjxB3YEPws4HA577kUqISl/Mpc+XO/KZDJlI8AzjvvpDJ+ufCz XLY1APTq1esP
f/gDLc+YMSN3DJ7+8pe/LF++HDJs6C1btuSimQHAYzq3aNfi586d69ev92Kz iJgP/Rvv2XL
Fv9T55577tSpU72H3bp1W7FixT4jkN26dfvnP/9JDS78qqysJNMLAJzzvn37 0jJdqIqKCcu9Z
xli/fv2gPmh1sw5ZdenSjdMbjwFoJSUicsY0Y0pKf+lZrCbWsl1rANSg9+wp Ixr2KLFru1b
NYLrOo7jKsZbFBa6rkucMMd1TMuyfX2P08dD9JgyfnnWi0KaAED0Fg+ERpbP b/PABwX1FIR6
Rg81AmjtOE7al2WotXKkm7RThmHEYjEZKaAgIWRib0dcik5KLRGRCS81gOtK 0JoDGoaZHwxy
zrkQ0nFBadQapGKMgdZKalvZnHHKdmEA6t8Un2Sc1dbGTj+zj6au983aHx0S YU8AGD9+/NSp
UxthfTWkXBbwMcccQ6ZFKV/VdXU1Twbn04XpXHnfcV5O4/vvv0+N93lpybls 6yzVOwZPEyZM
mDp16tSpU+kbWy+aGQA8k0kRoXPPPxfatGnkFK5Zs+aZZZ7LOqm3vfeFb0jX XXfdn/70Jy+x

U2v91FNPIZWVZW3Wt2/fRYsWLVy40Fszc+bM+fPnDx8+3OsdX1FR8cUXX9Ay
XagLL7yQmhAB
QGVl5bx582g5C1rdrENWxlalNnVAzgoyRIblgDEAWuag0badUChEM2GxZIId aqVDeSGKByqt
IFTKVvbAojZ2ecEQAxYOh/emOFK2DAAAKD3LHY/n89EGntmDuv38/DHP3Pgn JWruTdlEUBpc
KV3HSdl2KpVKJpNpfzfDv/YOISTvwMFwXkFhQTAYNLihFCCgUIJrkBK44BwZ Y8wQ3DJMhoAM
GFIFX3ZrJ+37C5D2r8H/ML0Gye5Shs6xxx577733/uG//ktm2IY0q+k6JDy/ g1EuC/iyyy67
6qqrZs2aVVpa6rUsqJc+nLtywoQJEydOLCkp2b179+mnn15vDLZetnWW6h1D l2ocxUxftuOO
O+7KK68cOHBgOBxu1arVBRdc4G9DsV+i3rCjRo1q3759fn7+2rVrhw0bVlxc 7O+qCgCl+N57
711//fVPPPFehw4dCEb6+OOPm6bZu3fvwYMH3300VVVVZ6fRwqHw6eccgo9
W1IZSU3q64VW
N+sQlOu6J554lk2nOa6rNXOVRGAaNWhA0JSugqiRYU1trLCgAJAB01o5MpUS Atq0bC0ZQ87C
waC0bcPMM4wQAEYKCIJxx4BAXiBULss455REyRiXSIJw0RQiadtQl+3i1bZ7 l/RGm+vweU9R
Bg3tSH2m0INtDLXWyWSSQqmxmliklOK6rmmaXsMjOlclflLssWfzKDxLyLpg MMQAGRecMQAU
OFcSGBpaASL3e7GoyfVEZJAX+wx81o7sMdW4M8YBmM7MUgomENF2HMuyalMx
DmAYpmJ46SWX
XHvtSbR8pozXfZfhwnYOpCFXFVVFYIE6NdQvfThRpDE5eXlkUikkYzTJrKt /WPYP/S+0Mxr
165dunQpNfOLRqPXXHNNQ50Wmq5oNFpTU7PPEvbbtrdv396xY0f/2FzXJVJw vbu4rhuNRouK
irw1DUGrm3VIKZFlpFKpE044IR6PI2NSgqtk6+JixrjSmjhnSqB/M5g457x+ 73/wfsA0mWRX
jLjSygvsqi57972/dWzdrmpJUd269zAjeUbY/J8XX+h76qng8nBR0dlfvl+/ 7kfGmNKUMMKV
VlwhaG07TiKVQpadA9mQslMI6ysWxAz/hcxhKpUyDCMej1PWTDQabdmyZTKZ
NAwjEAhUV1dH
lhEpeM41Okp6w5JJP06PglmECzNa42LyKjPESJC3bQWTFWAmE7kxJyom1fk x1gdn4Qxxjlz
HRnJD++pKA+Grdtuv23YsGGJRCIQCdTxQjUrV//fe36k3DIX/322Xvpw10ji 3LzHLDWRbb1f
93rcF5r5mGOOmTZt2nvvvdUVFRVUUJMGep/Pz8prwQ0zT9HZRIQohGOiEl IfyWD/bzajTr
/0qBQCAYDBYXF2/ZskUrhSg4067jWkGDg0obgkzTO2rDGsoLaldp0LF4zAoF CvPzBRfCEIGg
mSmn04lbghuhvlhhBSLhCKOudBlhnU0DFArEgyvWzpr828tDASD/jzFG/pyH xvb61EPGfVS+
Cncqq8g6C61RSimQoAB4xm4BA6Y0Mq2BsSza9YGL/ONkMh7JD99w/Q1DLxrc oqhFMplstnwH
qcPE+DWueunD/z8iir988EGtdSqVOoDJ0WY1qymiCbbOnTtv27bNIZIhaGSu dEMMIWJluGXU
CMAAtdlIGAYGUrGEAmU7NiAEQ2FkjCMGzABJDAClq0zLNIQI54XAtCKRMOeM
AWqmtVZpqwdM
Y3Yz9AOQPzs0a4oOAFzX9QoEs3bxSheyJhFzY2PeKZTSgAoUgAuMMSHskUya iDzgfE6ihHty
HGvWnMTohaOvuqrT0UfZKkW5P9Tmotn+HbAOIYQXv6SUs2bNyq25bhYAIGKz
5WvWzycqbjvh
hBOUuOL67yBKpYC4nZBhj2C6cgAALNNERIZMuhIRrHSBBJimyblgjEnpBoNB wzCCgVAoGCzl
L8B0gNDDSGeyX3llok1XVm0fWfFUKuW1dyejRZFMcgTpr/8gqm4NRq5oFymI UkopqdKAI70W
l/aTso4B2y9JLl3/+vzqVx9/9PGf7r+78zFHoQCK1lKgtDnyHYwOOeOXsqWe e+655557rum3
+PLY8qVLI65YsSlrkzCXXVlaWpqF2vJDQRcsWNAQvWzr1q1ZZeP/FsVisccf f5zyQrNEg2lk
SJ4Okr3ZkOjUH3zwQW4WaEOKx+OrVq3yrzngt8ZxnKVLl/74449ea9MmatWq VcuWLVu3bl0y
J5l+f7Vw4Ul/iNXTN99888UXX/jvkoecTCGI99NFHG4bBOGMMMLctimYoCxlka NZkhftXU1BS3
bp1MJhEwGo26rlRaRfljGiEQDARbic4VDIUSqWQoFMjLC0cKCiDTaS9dR5Eu cq9nPPWmWZK8
hE8v28WfnOK6biKRoAgn55yinbRAhora55ltJBNI29BFME3Tb/CUUILKdO1/ JjoqyexlXmPb
tpQKqQkhhBCQZslwDWmfMp3xAqi0dl1Xuq5SEkAjgpRSg5auQoYBy0raSTNg nXv+Oe9Mf/vJ
Z6cUtsoHBTsn3fP29guD1axcHVRGT2v9yCOPzJ0796WXXmq68fwww8ffPDB 6dOn33bbbV6l
Xb3symnTpnldJADBx399dcbQrF88sknixcvPrgXV4+mT58uhPAqC/2iwTQy JNLBszcbEp26
rKys6VZk586d06ZN86854LemrKxs/Pjxr7zyyn/+538SubuJuuaaa95///0X XnhhyJAh3333
XdN39EtKOXz48Pnz5z/55JNUi+npuuumzNnzqxZs6677roDO/ghLuoWRDm6 AOmbtSR2JUNI
Y16Aqh+UKx3bsSzlIS4gJMJQxhKksu0IFRCCM64UkpqHQxYVVVVwWAIEUNW
gCFjCAwZZwYC

oz7pDIHxfdyR/KYO6pY3kH0CX7iSEowtywoEAKKIQCBApWwh0//BNE2igFJ5 g2EYnmnxbJ5n
+VTGw4OsWKgGKqAwhIElUrq2bTuOa9uO6zqucrUkX1C6ruu4jnRdUJoLjohK g5KKdkRkhiFc
6SadxK9/fdY999zz0MMPHdXxqH/jm9ssvw6JOb9YLFZVWta+fXsCTn7wwQf7 7NydpREjRIaA
5NChQ+Px+IYNG5rCrsyCgnqqrq7++OOPXdcOHbGy5Ytd+zY8e233xYWFvbs
2bO4uLheRuWm
TZv+9a9/tW/f/qyzzlq/fn27du3Ky8uXL19+6qmndurUKYvbSUokEI999VVJ SYnjOI2wQLXW
X3/9dZ8+fejhV1999atf/YqW98ne3LFjR9++fbt27QoACxcu7Nq160cffXTU UUedddZZK1eu
XLRoUf+/du1a1dRUVFeXp5KpebPn3/ssceeddZZ3tPPvIkss3RaHTGjBmM sQEDBvz000+n
nXbawoULe/ToMWPgJHA4PHDgQNd1Z8+evWbNmiVLlpx88skH+dbQqR977LEF
Cxa89dZbJ598
cu4lcl03970oKCj405/+BAA//PDDiy+++NRTTwhAunXr5s6d27Zt2/79+wsh vvnmm969e1PF
9MqVK9u3b5+VjDNz5sxBgwZdffXVADBs2DDHcWhjx3HOPvvsiiy++GADOPPPM
3DEfBqJueYWF
hVJKwzS05oCgbJf6y2XKz8gKgtQqFq8NR/KIIMIQtBgyYYhYlhEMBu3qGsMQ wjBS0gGtl5H8
3Vu3hYlhVNoKBpAzplEBCLJ2knlyudhX2DPLyfO6PUCG9gKZHeYKDVIBgxDC NM1gMBiLxWgw
KWUgEKcWcjm7VE0LdQ0q1LVzXqQR96KI01sqpVN2CgA5Y4ZpCMFNEUgkEvFE
jExyMpVM11pg
GhpnGlbgaYa4FQhIJW0ndeyx3e+69+4ePvbvtp1MJZvnOH4+HRKe37333jt0 6NB333330Ucf
ffTRR/fX8gFAKpWqra1dunRpVVVVKBRqIrsyCwpKqqqqGjx48O7du2Ox2LBh w4jwGwqFQqGQ
YRj1Mirnzp170003tW3bdtmyZaNHj37IIVdWrVo1aNAgznmrVq1yuZ0kxlgw GAyHw6ZpNsIC
RcRnn32W/Lnt27f7XauG2JsAMHLkyHnz5hUWft5www3U7eH++++/9dZbW7Vq 9Ze//OX3v//9
9OnTS0pKR08e7bruTz/9NGbMmKeffvrll4+cOXOmPxXoxRdfrKys3LVr15Ah QxAxIUqNHZ/+
zjvvpANOmjQpEomsWbPmnnvuQcRIJGJVhbO5sDeGgAoLy///PPpn3vuuf/H 3nXHSVFI63Pv
rdC5J2fiAJIVVEBERUUBAQVMoAKCKMquCqLruqvomtFnWFHR5ZIASSsgsCCy
LMFVUEmS4xBm
mBkmz3SudO/748yUzcwAg5t4Lt8P+tdzu8Ktqu46dcl3nYEDB0Jkjq2NXgsh RCQSKS0tXbhw
YZs2bQBgzZo1U6ZMSU9PP3HixJ133imEOHjw4Lx583Dh3/zmN/EMGcT111+P wnJcIGg0ipYP
AGRZvXWWw8dOjRp0qRfsPEzTRPvuRKTsPrS5JZ92wegdnUjoywYDKoORQhB
CA0GA5YQumEm
JPqjmi5RjJGdsjj9dQEApIs+XxeiUmMYr0nkShlIGL+j1LKzmT8bD0zrFux qzTj5bDRV0Pq
nsvlwp8YtsmNxWJut9uyrLS0NJfLpaqqz+dDH9F27+KpfnXS0wTDpHbjXPsv ap1RS3BBgTJK
ueCBQODEiRMHdx0qKS01DEORFbflk5yckpWdfcEFHS7vdfnVV159fb/+a65 rv/1A4YNHxbp
pZempaZapulwONq2a3Ps2NFYLYoyonnL9y/FOeH5jRw5ct68eZMmTRo1ahT2 0jxbvP/++6tX
r87MzMSbWhO1KxsVBZ0zZ86jjz564403AkDnzp0/+eSTJ554okOHDunp6VIZ WalxjcoXX3xx
6dKITqdz8ODB77333t69ewHguuuuu+WwWxrV7cSbqaqq7du3b9OmzRI53xMm THjvfd+97vf
zZgxY+LEifb4qQ5zz549GRkZKHwzaNCgMWPG9O/fPqxNTp06tWXLItN2ZQ89 9ND69esBYN26
dceOHcPJoE73wiEDx44dW4/t/sorr0ybNq1nz54A0KtXrxEjRgBALBZ77LHH LrjggsGDB99x
xx2yLPfu3Xv79u3xxvhnXxoAOHTo0KJFi8rLy3fv3m0L0cWj0WtRWVnZrVu3 Nm3a3HLLLWPH
jgWAmTNNpVLlIx6Pjzs7e9++Zs3bx4xYsTQoUNHjRq1YsWK/v37N1TwwcgY AEydOhX9v3hg
A4GdO3diMqkpx/L/CxgAhFpqGiPi7eNCYpTQuG5HWO3CwNB0JggA4SBipi4E
p5Q6HV5TMwQA
YZSYHICqsqLFDEoolSRZlgQGTzkloCA4oUCA1rUIEGh0GpZZ4tyQfoDWLp7Y gH0S8BVzeHhl
HQ6HpmMkoiDn3e/3Y9ovGo0in882nPGh1JM8PII0PqRtYcQp1gqcUuBgATAG
wrD0SChqmAYQ
QYH6En3YvaEmVIN7sbjFOXaxr9VskyQZS4EcDofP67O4+cWSJfMXzktJTb3w wguvu+66bt26
ZWVIORwOcbLqt11i8y/8HvzScU6cu4suumjEiBetWrR45JFHft7d5KGGHpo1 a9a0adMyMzOh
TruyKSuiKGj8De6HH36wG/Fcfvni9bbz4osvbt68uR5NlikpyRZbsW/TKHRp 63YibN3OemhU
j9TGvVddtWHDhkAgsHv37vil4qkO87vvrvvuuuvvvdvtxpS+qqqoQJ2YmNi2 bVv81O/3ozsV

b126dOISLw5cVVVIR2Lbt2+PpHhJkmyt0dPkBX/2penZs+cf//jHlStXrly5 srCwsOEapvRa
JCcnr1q1Stf1kSNH4sjhw4cPHjyl5799+/blXO7Xr9+XX375wQcfjB8//lQT +OCDDyzLwpht
PNq1a/f8889fd911q1evbsqB/P+CLMvYoAD1GQgIbnGZMCOm1TIRCMG2Bpwl INzSDUu3LBBC
oSYVmq5JwFyqJxyOcQ6SxICAZVlupy8c1WTJIYT+w+v0CKCESECaAAFAKMgWZ
AEUOhX1Ptx0s
hF3JAnHRSLSFWlqCdZhwcgjU7XbX1NSgN0YICQQChJBwOlzPLvGWD3eHTh6C
UipLDonJjEqM
yowqjMmUypQwAhQIEcCBgCXMiB6pClaZwlCditvjVpxKZXVFeVVZR XV5Tagm okU44Zli+RN9
/iS/PykhNSMtNSPN6XFG9WgwEiwuLd61b9e+g/uPnyg4XliYn5+/Zs2aJ598 8sYbb+zTp8/7
77+Px6vrum2tUQR1VNVA53FGnBPGDWB++9vflu27J+lfduU7cqGoqA4fvvt ty9evBjfr1ix
YujQofU23ICjSmvXrujtAYC9Lj51nkq3sx5OrwUKACNGjLj55pvjdbTh1Nqb w4YNW758OY4c
P368ZcuWSJCwf+QNA33Lly/HM6Dr+u7du3v06BH/6ahRo+bOnYvN23aVfHy CADx4mpNL7lu
oqyoDcuyXC5XUIJSO6eouB1Qflp6+OGH8c8+ffpcccUV48ePHz9+vGVZSL0f P3781KITO3bs
iNuxA2g2Fi5cuGnTJjtMjQvs37//6aefxpGjR4/+UjuIlloEMn5AlZblsMUmy +89BbbM5AgCU
Ui0WMw1LlhXOBTfNcCgkhPD5flZICQCJUklpF8LpdokwggBBZlhhjqllANRF QT0XfGF2PU3c
l8q2T/gVtZN88a/2KqSu5wNespKSkI27doXDYWwWiNLVdvskhG3qsBwUW8BL dajVcDnpH8VI
LQBHjzMajUajUVVVJUmkXwJIZWUvFRUA4HQ6k5KS0tLS0tLSfD4fPonivoQQ CQkJrVu37tSp
U6tWrZo3b96yZcsWLVpkZWXI5ORQSquqqsrKysrLy48fP/7aa6+1a9du4MCB n3zyCTp8qPF7
3vP7R3BOhD0B4DRaIT8Dp9KujF+moSgojfv3//+++9fuXll+qD1Ops3qlF5 7733TpgwISsr
KxwO1+siC2fS7UScUQv0ttue+GFF4YNGxY/SE6tvdmxY8chQ4bk5OQUFBTY WqanQbt27e6+
++6MjIw9e/Zgr6J4XH311QsWLFi3bp3X6/V4PA3bXDT9qbMplwaxcuXKAQMG JCcn33nnnU6n
s+EpOo1e6MCBA7/77ruPPvpo7NixkydPHj16dJs2bYLBYYcOHdAB9Xg8N954 43333YfLT5s2
LRaL2YWdq1evHjVq1DXXXHPTTTcBwJtvvjll/nxcwDCMO+64IxAl5Obm/ILT fvjNT09PP3Dg
gMQYMCaEjh5VnPkjRBAGRNm1yzRURbUs06IkGtNcXq+iqADCNDQAokiSoZuy
rFBWY50QJcPL
smmaQCiarBCKfJ/EKSWUYISQxDVqt90yrHAxTTNepcUufrE5fLhuTU0NGjyl M6VY3kniTKzd
Fz7euseFoOjJUIEclH8RIEEEAk6rmNYITEWDocx1yhJkqqquEHTNOOLaNCm 6rpeVFSEs0UH
FOrsOpahOp1Oy7JkWTYMo7y83OI07tq1a8+ePRs2bJg0aVLR1q3xSjX9ufM8 6uEXou15KpxR
u7KhKKg9zjmPr8uwcSqNyoqKioSEhEbDtuJMup32Ik+IBbp69eoff/zx0Ucf bXTFU2lvVldX
NxRva4gNGzZs3LhxypQp5eXISUIJp5pkKBSilJ5tq+FToYmyovVQ7xQ1XS+0 oqLC4/HYybx6
QPLWaYhT8QsEg0HOud/vP6uZ/3+BfTt+66233n77bQlyYZsma7oWS05OtUAl 4KZp6abJLUNY
FjHMBhddvG3vLsFBAtLr4I6ZzXJAop/M/NOTQ4Z36tzJpKlsWK1KytyPPn7l mRe5TEOW/uYf
3wgEApRSyzQZIShsiWzXkspSLqz4Rn2irhs75xzljXRd9/v9+IXES4PFk6Zp er3e6upqVVUN
w/B6vdFoFK1RvUxePCRJqmf5SJ1fSwjhFjn59AAXtQ1uAYSmRQ3DwC3odZLc siw7nU6n04kR
F6/X63a7u3bt2qVLI86dO2MZC6W0oqliFAppmiZUVFRSUIJUVFRUVFRWVIZT U4NGFNkR8bU2
pmnKsowpjKITp/bt2zf+13reEJ4VzhXP71+EM2pXnipydZqI1qnutqdRBCVn 0u08/ZYBYM6c
Oa+//vqpPj2V9mZTLB8AYEU4AJx++YaPCP8ImigrWg/1TIHT9UJPr9dq13M2 ZYFGH4I+MUB3
yjCMPn36vPPOO4wyyzlknxQALjjE11wAcMEZQCgcysrMLDpRlriorK5o3rl5 l5iqOkFwBkSW
FJfDoelmUnKKBZwCl5aVmJgUjUYtQyeUMCqhSQFKCbdkJmlmbd4O6zMVRUG7
gm/QueHg8nlgs
xhjDeCyINDc3t6CgAes38TUSiQAALmOXNdmP+3ZCMT4EKuokYOzF6mwwYPKR
c46K1ZQw3YjZ
ls8wDNyvw+HAQP2QIUmmTJjgcrmcTmfT6zZN00RXsry8fNu2bV9//fWmTZsK CgpisRgeAhr7
/fv3jx49unv37uPGjRs2bBjONhQKYWrc7v0Uv+V4fxdd55/1BakFPoj87MYy 5wJ+4cbvF4N6
5PF/Lnr27ImVnOdxHrbTk5CQgEoudT3QSV2wr25RIQiAZVmGrjvdLm5aBlgW 0wllIDCHyxGN
xYyYLkvUNC1JoplqR2OaW5YVxYEZaEFIXRQR2+wJcKRSZIMbchJBI75iaDF+
qugeZWZm6rpe
U1ODimWNOkDxIS47TEriNGLsyppGz0mtd1ora1NL8eMN+tFjPq979+5Tpkzp 1q2by+VC26xp

2qmiDvWAQVFFURISEtq2bTt8+PBQKLRhw4Yffvjhxx9/zMvLKysrQ//PsqwN Gzbs3Lnz6NGj
N998c2ZmpsfjweZN/BTt/TjnhmEg97EpK0EgS8Q+V3a5TROP6JzFOZovLS4u xozueZzHefw7
YbtNGRkZqHvCGJMIWZKYnejC/wBAgJiGEQ6HvV6voWumaVRXVwMBJsv+hKRA
JEglcUiqrue

SKlvsaaMBjgokpTgSyCE1Eo/Y/EoCLRCiqzEE+9s3w4AbIkWt9vNOXc4HlMj iX6/v7q6uqam
5sSJE1gM2ehxicZgmibaS3xvGzMST+MDolzigqlsHwAAIABJREFU3V8I7MhH KZU szk3TwCBn
rVQb55TSiy++ePHixRdffLGqqrYTDZf7OhNYtgzISGHX79+zzzzzBdffLFt 27alS5f269fP
6/VimWskEnnuuecuvvjiSZMmnThxAvXbTmXC0WJhKPVsJ4OIPZZI2ZW0/99T Zuec8RNCrFu3
bty4cTajuSmil+j812Hbtm2n2kVIZWUTK/htAczt27djsVijKckp2bp169at Ww8fPlXRUVHv
bOzfv/9sJt4l1q5dW2/kyJEjK1asQAmMeFRXVy9durS4uBgAdF0/evRo/KfH jh1ryHNolM6B
iEaj33///RkHP/jggzMfA0BhYeGyZcvWrVtXT7K1KWh0JucBdQloSA8nhEoS k2UJg5NC/GRF
AIRhGkBIIBR0O52aYZqGUVFzBhqGsKzk5OTqyupAoCYWiwohooaenJZyoryE EDBiuj/BL0BQ
Shll2CW+ljdOKRCwqz/QEt3aiGE0+k0DAPDjABQWVvKzjUZ1XSd1PW8RDe/L /GSgXYI/xWCj
ruv1fEQCWNTJwY6OUklp4Ra3rNrKGLyYUtiqRYvf//73OE+kFQIA1pE2/fzj HFCPG+Oldjaa
MdajR4+5c+du37596dKIV1xxhdfRfs6d+7cjh07/u53v0NGR8NfJflislm rG6VaPNlnKA2
1LFsm76RcxDn3OwXL148derUqVOnYIVeU1BPovNfh9dff/1UMtPHjh1btmxZ UzZiC2AuW7YM
CeaN4sUXX1y4cOGKFSu2bt1aU1Pz0EMP2R8dOnSoHrP7Z+Cdd96J/3POnDnP
PPPM/v37hwwZ

Ei+YkpeXd/PNNxcVFd1xxx179uyRJAIFYfBTy7JGjx7d8lc9ZsyYAwcONLrf 6urqTz/99PSD
QoiiqlzKkc/+eST48aNO3jw4ObNm2+66SabjNFENDqT84jvbOd0OikBShil IFCCvhnUxig5
EOCWRRnVojEmScAtk4tINGzqhmmZKenJJWUIO/fuzjtyMHNLmJbqcpScKAUC

XHDVqQAHiMgb

YCiWTYEaIVJcvwK0srYJxLwX8vkCgYcTVWahau33Z/zy4JZtn8+og2387Aka CEsly+Kirjch
rdNXI6SWXI/btCzr4osv7tatm2EYOGj/NOJ/U2eEoigEiMQktHm8TncGRO2s 0lBdttl8+fP
/+ijjy644AKMIFJC3n/v/eHDhy9btkw+6VeJSUpi6sbGbzeYpnmqwhiOwg01 /2wQxigIKxas
DpaXFR07suX7b/OPHCAiviFGvaeN+C2lBuPnhMt4TuT8hBDhcNjj8axYseKZ Z56ZPXu2ravb
FNST6GwoAnnkyJG0tLRt27YdPHiwb9++SM3ev39/w0EAOHLkyOrVq1NTUwcN GiTL8t69e510
59q1azt27Jifn79kyZKhQ4cGAoF169bddNNN9Uof9+zz8/e//71t27bXXHMN jtTT2NR13RbA
xANfuXJleXn5kCFD6lUP5ufn25RBqKvnxNrlt956K94W2ns5ceJEv379Kisr u3TpkpeXI56e
/v3338dvPBgMLI26lFKKgmHxYlx9+OGHjLEjR47s3r0bNdIA4Pjx47NmzcrO zk5LS1u5cmXH
jh2HDh26aNGi2267DQCWLFkyaNCgesZvz549RUVFr776ajxL5NixY6tWrcrO zu7atevpBwGA
ENKvXz9KaT350PgnzZkzZwYCAVRuA4DJkyd/+umnmNKvp7PatWvXjRs34mPv
FVdc0XCnO3bs

yM/PHzRo0PliOahL6mDIZE52TnV5gBJJN3Snwxkl1vgTEziYXJgmMcDiiqQa hmEJIRFKhOCW
rjpUjeuKpXoSfLLXhdBj2/fv7nX55UCJ0+XacWC7bpxXU/yJwsACkQ3DEWS CKXABRC09Sjr
6k3s+Cfav2g0ilbHjuzhFbfNGNQ1iyANBGLQNMbrwqDZk2XZzpbh0Qp+GovF sKBGVVVKJZt
oOu6oqicc4sblmWi9gqlFGO/KSkpmM7UdR1LNHEyDdNjaDdonUCoAEBzzQCI qJ0wfkBpXmHU
AJCfbKqIKD169Fi7du3QoUO/++47j8tbXV2TfyR/9Kgx0155+e4xYwAsRVWF 4KZhySRTz/v
N5Omjljj9nvvf+DI0SP5+fnXXtfP4KaLOU3L5Kqkg0GBy8CJwSXqNiOm5JKE JXS9+q1nn5Q1
q+REqWakbAZBYqPvvvOSa++0gDIBYGogSUAKE4AAMDBBAAGZKAagwOTABFAAY
WKTW8p2hxOzf

gHPC83v77bfvPP077///qGHHnr88cfPyvJBA4nOhiKQCxcuHD169Jo1a5o3 b/7UU099/vnn
ANDo4Lfffjtu3Di3271p06ZbbrkFAP785z9PmDChefPmiYmJsiz7/X5KKapT oh6YjcWLF8+d
O7dLly4bN2584okncLCexiY5WQAT6d5er7ceex0Adu/ePXbs2EWLFqGb9cAD D8yYMQMAAoHA
vn374knoQohbb731wIEDqampTzzxxD333BMKhT7//PMxY8bgxu+66y4AKC0t HTJkCADoun7f
fffV05K+/fbbo9HoK6+8kpeX17lzZ3v8qqquys7Onj179jvvvIOSb+PGjbOr b2bOnHnvfffW
m/m0adNmzpxZUIKCKVIAWLdu3a9+9avMzMzt27dPnjz5NIPxG4EG8qHxC3z4 4YfPP/+8/Sdj
bMyYMYSQhjqRADBs2LBvV/22ZcuWDXdaVlb22muvoWw3nEddOatrBX1+PzdN AoQxyggzTFPT

9VgsZlqGZZlccNPgpmHqphGJaKZpJSendulyoc/rNyxTkVUqS8lpKckJSbqm aTHNAnHk6NHv
t2yqrqkmjIDgTClet7veE4ft+dm5JUScK1Zr2+LN2xfXLBIEjdoEwHRpkqS FIIEDMPw+XyS
JAUCgZqamkgkgIHQQCAQCgWi0ahNdZEMnRBBKaAzGoIEVFFVFMUwjCNHjhBC
QqHQ6fsN2fPm
ABaAVVf54KeKmiYBi0uFEJ9//vkLzz9vGKbX7VVVh0yIpl37/5M3DbxYCAseA EFymFDj55m9/
697lwGxz/tz9oouG3nTTvePvGT502P5de8EEZkiKAW5uOk1DFpRbkkG58Eqm 0Pf9bfXuV+0
T4aK/C3NEiNtM8yWCbE0qFj72QfrZr8WProDeMAQ1CSSAcCQFykodjsG0AKl BklSINV2pceD
/s/jnPD8EhMT161bd/To0Z49e6Jk/lmhUYnOerj00kunTp0KANdff/21116L hq3h4Hvuvbdg
wQLkXD/33HMBn24EgHvuuQcFzzlZM/v27et0OqPRaJs2bQYPHhy/i7Zt22I0 snfv3o8//ngg
EDh+/HhDjU1bAHPRokWDBg1CAeUVK1YEg0G7hl7X9VmzZrVr1+7dd98tKir6 9a9/fe211z7/
/POapn3wwQf11CaXLVvWo0cPZKYPHjwYncxwj7jxL7/8MhgMvvrqqy+99BJK p1522WV4BuKB
txLDMAoLC+sRJ0zTdLvd+/bta9Omjd/vz83NxfZDLVu2rKdOcOzYsbKysmbN mo0bN+6NN954
5ZVXAOCFF16wtU9nzpyJnYYaHYyPOEED+dD4HTHGGMvKKNKqzmpyc/PjjwPA
uHHjGu60pqbm
hhtuaDpr4pcN2zwwxrKzsk3OFQIEKXALUsITgRIRLGAm7ppaDEAKjEajUTc LvcF7dqnpKYG
gwFJlihjmkkJiQaTt3iXJIICiwUCu7bv6/kREIKVoaiOgxdF8IQJ6tWYv9b fB8/bjt5EOfY
2USFMx4XctvthbHoA91Eh8PRvHlzl8tVXl6O9TUN92538mOMob2BOlo9AAwY MGD27Nler3fD
hg27du3q2LHj6XVfyandjrMKPsRHQe+9775mGS0nT5IUU1PNJBbTohu+23jL lbsc+PNc0zRI
Ju3dtvVI3mGv19O1Y6eCwuOE0aqqqrITJx6YMOGFZ5++oFWqHjweCxRXVwSa
XXBRsy5XWFyN
mdxJ2l8bvynK39Gxne+S7i0OFxQEawwHk1K9cqLiKvj+q+oj23rfNibtgss1 TiiVa2uEapUB
DAALgP4U7KQAwM+RsOc54fmNHDny5ptvLi0tfeSRR35eh8Z4ic5GdTTjt7UrG WE5ODrpTDQdj
sZitNnLdddehclhDQZOZM2e+8MILn332Wfxgs2bN7PctW7b89ttvG9XYjF+I U6dO+CYxMdH2
kwBAUZRevXoJJSWh6hsO3n777Z999tnixYvr2a2qqio7gscY69u3b6Mbj9fn bNeuXfxsEV6v
9ze/+c3rr79ez6MFgLFjxy5evNgOY/7617+ePn16w+grALz66qter/fhxx9e vHjxqlWrsD1F
o9qnDQfXrl07ceLEiRMn2uU8p5EPdTgCGUAGuA0OquNfpqamvrcc8+NGjWq 0ZbC/4WwxS0B
oFXLrXhRxCUUmGBqZmmpkeCoUggrGuay+Vu0bLFBRd0SExMSEj0b9686eCB
A4oiCwBCIBqJ
CilooZyLWEwzDJMQoqpKIFhTWlosSYyiOvTJdRPY2w8aPAnF8xDiPzoVP6Hh ccVvChmEQojc
3NzLLrvM7Xbn5+fbnHq7NaAt6manEkOhECqFtmrVCptFoEOJMaHKysqHH36Y nCQQ0zjKf6d
4eOTDxSD+Q6HA3c38MYBM96bkZmVxTn3+31EwN/XrX/2qT+Yug6CHMk7vHrN 3wLV1aqitMtt
m5Ga3qpZ85zMnPTEIEemPPDol+P++sWMfd/Orzr81/UL3jz8zec0VuomhgiH Rkz61RWX99qx
7xBTCSdmzNBcPnd2ZjqnkO0Xarjgb7Om521cKmmIElmgEVA1M627nZnG7/a nlijnRH7hnDB+
jLEpU6YsXLjw4osvPtt1G0p0NioCuWjRlly+oKCgWbNm+LzWcLBTp052P/Qv vvgCM1sNCzr8
fv/s2bOXLFkSPzh37ly8QRuG8Ze//KVbt26NamzGr2KnDOulKF5++WUsmPzx xx9tdvaoUaOe
ffbZgQMh1psP5rxfWVI5ddff11v4xjFGj16tF0SsmXLloKcAnsLhmHYmmq2 ZX++B988EEU
3qyqqrkfiDt06FBeXl5RUdGhQ4f4mZSWlh46dGj+/PmffPLJJ5988vTTT7/7 7rsAcNFFF9kd
3u1EZsPBq6++esaMGTNmzLAN3mnkQx955JEJEybYTznBYHDatGICiNPorDa6 U855586dZ82a
hVHI84A60xKNRrObNSOECsJFXX+fUDBkGZbb6e3W/dL+1w+68cabel7as1u3 bi1bttrrzjH3
3Xc/ELFz5y6H6lBVVdf1UDAcDIU0TaOEMomZpp6WkpbbOjc5OZkLQQgVXMDJ T4Tlf4jvHBtv
3uJTfae3efVYDZqm4SOvzaDo0qVlR169ampqv3229LSUuQA2J2MsiQE45k2 EQKzd36//+qr
r/773/9+7bXXUkplWZ47dy4hJBwOy7K8adOmvLy8U1XGxR3mKf+J0/6Lh21i 7RKbPn36rvhy
hdvj4ZZwu92ESTM//Gj8PfcCIQOHD1+8ZNmBvLwvV63csPFbrhuRcCQaCh/P z/e5U2Oma8Wa
PVGdGdFYkhxbu+CdD568Y/qjg1994rZpT078YfcP6al+B5OapaV379je5fSU VgeJg5ZXI8eC
FZlyzebF7//1T0+DdVyCGKkLawpQBDgBVKAMKGY4JQCngHOCgn9OhD0hzk05
WzSU6GxUJ1OW
5bvuuispKenw4cO21mXDwQktJtx///0ZGRmlpaW9evVqVHwrGAz279+/U6dO I156afx4//79
b7jhhtatWx85cuShhx7KyMgAgLPV2EQMGDBg7NixaWlpW7dunT9/Pg663e5R o0bZcpQ2vF5v

9+7dhwwZ0qZNM+rq6nrF11B3L7vvyivnz58/atQon8/ncrniNUhWR40aNB N93k8/kqKirm
zJlJmmZGRsbx48cnTpw4ZsyYrKysXbt2xXuE9913X8NC5zfffDM+ezd06NB+ /fpNnjx5/Pjx
EyZMyMjliEaj9n4bHTwN6jnNN9xwQywWwwthGEZBQcFTTz1FCDm9zmrDnW7a
tOnRRx/FOO0Z
5/DfAPs8o0KsP8EXjWIMkgAgMzOzpiaYlprSqVNXI8sNRAjO/YmJDIWVmMKI 5PM5B1w/uLS0
NBbTiUwtywwEAskJfsPQObccPreiqhbnhmHKbqfEpJgZ45wzYvcw4pxzUlt +pMKSUPeAt70
60la46Bt7ZAnh7FNLGPBSIEMXfbu3fvvgwYMFbQW4DBInRByDGzelPY/i50AI qaiokC4uLigo
ePjhhzdu3FhTU4N61oqiaJomy/LAgQO/+uorIN9EYgbnPD6mhdOLxWLYQ8Me t02vXfNTW8Vj
Wqqqcm6JOnVQO6yKTWCoQMqBQObJKakLPv/zgP7XO1TF7/FEI+GNG77btXVb
h/YXHj58KCHR
X1hUWF1d8/2mH2K6wRgFlcK6GdMcSb6sd+fvua5HuyF9uhw5utHtC6T7HrX ZQGTQDCdiUjl
J5FARbUiSYyDh6UPTKzhBkJpDFHuPjAsmiPXDLkrsz23SUPOWZSWWZCAJYJ
63pUVR123PNc
MDy/EG3PhhKd8SKQL774Yv/+bt161ZZWWkreDU6iKioqPB6vacJwGL0o9Gc U0N5zKZrbNaD
Xd7ZFJimGQwGz6gPjtXhjYq3maZZVIZmM0zC4bC9WGFhYVZW1j9YDFIZWYkF
BWccPCsUFxcj
2TI+8DQ6qw13it3dzjcORWAKDa2FZYnbbtx5PARApQQwiizOFjCkojUvFnL rGaZSYmJDpcT
yd0AEItFA4GgFoupTsXhca9ftzY/Ly8zLaP3lVealkkVacWSpT27X+J2e5xe 1+bNWyKRkBCD
MjnBmzoXgnMuQXFJEX7Z6imNneYNNHD100QAACqQ4SsqctnlnViQWW9r2OQd
HSI0FusY7oJz
Ho1GUZY6OTn55ptvNk1z1qxZhBCUTbGdyuvvHLBggUotml3VPkJAgDA0HUZ
3UrDEIITQmW8
53ABIJy0cN1fwrKCKbDX6433gH+6dkJwLpmuB3yO29Nf/755z0ed1VZmSzL twwf/uob04cN
Hrxn/z6JSpJMJSrpmiHLkqnpQqYG4apMdTOW5lJ7d2rRItGRkuRweCRBLBcT RDcJtyxLk2SZ
AzV1LqKRVK8cigUsw+BcOFSJUvKzWTXzXXDpFV1vvNuEZIk4OSeggGmZjAkA
SqD2N3kuxD1/
Icbv9Hjttdeueeaabt26nXHwPM7jPBB4Y536+z+s+utXhFDL4gQoWGBZ3OPx R6NRAWabdhd0
6tTJ5XZHwtFYLBKJRHRdd7pcHreLOJnLIRsRY/fO7bv27bnyiqs0bh3YvcuL ON0ut9PnOXL4
SE1VJVAiLC5QLpoLIYRFeVIFqW2A43mH8XMTdVyl+PF6rY5sE4jRS855OBzO yckJh8OVIZWM
McMw/H6/3c4MgT6Z3ZPBnJdY5x2dPCEEdkfyedY4gO2nulyuaDTKGEtPT9+3 b18kErHLZOL3
Yka1EydOvPf+ewXHCyQmMcYUVXU7nZKipKekeZ0ur9+fmJjg9rgT/YkORVYc DtXhJlwmpCWj
8Y5Go/WkNQ0A0xSKREqKS7LS03747rvrr78+PSW5promMzPj0t6XL1+++3NAN lawEj1+VVcM0
GKWGbiiKixNuCl3JoMhcfmZuVsqInVol+J1OmSpmTBLC75RD4SpOjGA4Gota kmUmeohbBUqo
xGRumWCZkgW6rNZYspLddsDd98ueNgS8AhQuCQssCkQSDLgFwlH956kO/xXG
7zzO4zyaCNuN
w7v5Z7Pnz5jxDgigaTFKZbCE4lQQColyhcb0SGJiUIZOTIZGFuecUKJIksPp IiUJFG4ZhhHV
JCAIFWWUScDo3p27KkvLL+7WXXKoh4/mHT161KGqggvBLcuwQAABoYFVVV2B
rRggLrZZj9tQ
709o4PnZomiWZWF7lKQJUkodDgdy+AzDQMm0+JyiZVk5OTkOh6OkpCQcDsfN
49FTxHXRj0SB
GLs7PMZLUQ+MUtq7d+/p06e3aNHCMlyTxNOFAAGvTHt5+ttvc4vHNE1RZJnJ prAoEMqhroEv
pZSgCI4sK6ZpON1uxeNUVfWOO+6YMGFCPC8vZgkAQgGMWGT+vHlIRUWzP5nF
KKiyoluGBkTT
9arKqgSfn5uGU3G4XZ7MjPSystKqqoAiSYxZhIFhWSCIUyGtM/xtcpK7XJDt 8XgjVTUOHqNm
taaFoqZVXFEjS8TptDISvCqRmOAULJkyQcAUzKK0KqK7U7lvuu6unAt6E1ca MNmiwICAxQWP
AZhEPmtR+386WD361Hmcx3n8NwOJ3IBH+AsGwn9dtDOsfje5xGRZUoQA3dAt
wR0ORVKoYRNh
jx09cuxoSikyz+/zJ/oVmQKAoBAIBKLhSEIJmcPp0g2NUpaRnr59x/a9e/ck JCZlshQlHgBL

PESttCcB4ETEeBiW70NcSSfU0TDiCX/17v7xhgqtB/p/mCTDQUzCYYjSFg61 I6UA0LZtW8uy
ULcPV8dQMMqVCSGi0aimaciawZDwWBQImXUIUaHFRmEBccK5s2be+zYsW7d
unGLEyCMMgJE
CCgrLX3i97+vqqqUJIIJktfnc7qcnHNGmdvpkmVZVhQmMcaYqjosYRlhqoMB ziGmaceOHNm5
c8fdo8eo6kneZCAUcjhV0zCmPvXUH555urjkRFIFuWmaVcFq0+Q1oZCm69mZ WaZheH0+0zBi
sZjb7U7wJ3DBDS1qGppEZbAkXSOS5K6srNZieiQaVbxOb0KyoeluRfa4IFSv 6IEhIUnVzEig
xhCCuF0yo0ITXGckyoWsMgUsievbdu0lppma05JKKiUAQEFwEGGAGGH/zBYx Pw/novErKCh4
9NFHL7744qa3vPn+++/37dtXr6HdPx3btm1LS0s7zS4Mw9iyZct3332nKAp2 DG8UIZWVBw4c
wloYGxs3bkbJSTI9b51Dhw6dZrNNh30ga9asadgLR/c5ukXMwxjZ01ycnJ /2CObfPmzQ17
2J7HPw47UYqXMi019fjxksOH8wijnmmWV5U7PU5FlauqyyWZYyXQAEWVKRHI ZaX79u2qLq9s
3bqllkvFJ4p1wzBMEyRKKPX4E3KyshxuT9du3dq0a3vwwD7G5KqqSsE5w/7t AEAICEFISdM1
9MIEHS3dlfGAhYsbsSW63AyBdCG3RiWc+5yuTBciQFDLEuxo6O2FAuIFenu VVVV6AKixff
/wEXwwyfw+GQJck3N1dRIPLy8kgkMn369Orq6mPHjrLcLIVWsjlzs7Oyd+3c +dpr//P29Okf
f/jRggULNv/www/qv37n3Xf27NljcZ6cmilrssPpVB0OI9vt8XpVt1NSZafX wxTZ5fMoLgdT
5KT0VI/fi5KakuT1t27RMj05tVlmdrOsbloqMVwAEKdDNXXNocirVn31zbf EkqDoZBmmpaA
0opyp6xIAYDNaqiyIRxIRhlgVDQeJwInDXpdusWD+uarCiKklvcACpHTVYR iFlaDpmGKyMH
XN5AOAKxoldqDqH7XY4kt9syrYpQMBCLhizTkqVAjJcGzcNlenGNkZakVIWU 5u3Z7eB6QnY6
F5IIGGNRiAWJ8k+4j/2DOOfCnrt27frVr3718MMPDx8+vImrzJo168svv2zd unVJScn//u//
/uvmNmrUqBkzZpyqrd2uXbsefPDBzp07X3jhHt37szLy5s1a1ajtmrbtm3L ly9/8skn4wcn
Tpw4derUehaxHvr3728Lev0jsA9k2LBh8SjQ/5RtnmaZgwcPTpky5YYbbli1 atW9997bUGWt
6Rg6dOgXX3zxs1c/jyZCcAAB+fI8xfMX7FiRWVlhdvInk2Tg1BkhVhACRUg MBIGCNFiGoBI
SEpq1rp5SmqaaZmGrienpKoOBYCAJXRLp5xUV1ZUVIX++OM2lgB5FMISnFvA wWK8JliNrens
Ukl00SzlQnKLy+VCATb02zAbhxO2c4R25BMLWDD3JuqksXExSZJQ8wxtleYF 7RVFHZMd6loi
4Ex0XXc6naqqRilRSZJCodC0adMGDRoEAO3atYtElrt3737ppZf27t6rxSKK rHq8PsHNYDBI
JRaNxiKRSMUFocTv96OsDPb1ISTJ1lpDS4/AYIQ8G4osUy6A0ASfL7d1m9tG 3uZ2ulRZ9fp9
6enpQEBxOAGsisqqI4cP7/hXR7Oc7Liz5y1d8ReZMbfG4tFCYH0tLSSkhKH 00UJ5clCAV6f
NysjS2K0vKyirLxMIRXKKCP6g2n4VSS5LandBc3bZCckKIEWKjeCVU6HO6LT BAGkOIBRIxA
UOdHy2P+IEwueRVXisWZx0ktS1ZcLs2MetOTB94xwdDd1LIYFcR5htK8fwPO Fc8Pn60OHZ58
++23P/HEE8OGDWv6uh9++OHkyZNHjBhxxRVXOJ3O7du3+/1+fCTcsmVLSkrK
oUOHGGMbN25c
tWoV6u8BwP79+xsOAsCRI0c+//zzgoKC3NxcxtjevXvD4fDixYt1Xf/88889 Hk9ubm5FRcVf
/vKX3Nxc21GLRCK33377e++9N2bMmO7duw8cOLBDhw7V1dVYPLlp0yak4lmW
FQ6Hw+HwwYMH
U1JSFi1ahGxZAFi+fPIVV13l8XgqKysXLVq0a9eu7OzsegntTz/9dNSoUfaf DZdEVv7nn39u
mqZdKYoc8JjG13U9Ly9v3rx5eCCLFi0aPHjwwOULjx492rZtWzuCpOv69u3b cfLRaHT37t0Z
GRnffcdY2zhwoWHDx9u06ZNfC3l9u3b7W0qilLvHNqLvFTSS08++eT1118/ aNCgP/zhD7aa
T3l5eVFR0b59+7BANHO+ePHigoKCNm3a4AKHDh1auHBhcXFx69atKaWrV6/+ 4osvcnJy2rZt
CwAbN25cvny5aZo5OTn4p67rq1evbtWCHNF+AAAgAEIEQVSq1aJFi5KSkN7Z 7Wf/tRBgcUhl
8PTu1atNm3ZFhYUlpSWCC5fLGY1EKZMFIchUtWAsizNZImWlqqa6uPh4OBRM
9CdmZGQRwoEL
iTGTJUT2mhcOhSChsGEZx4XEqSehSEWwWBMCJMC0DG+AhD8GmmSPRAAms0Wg0
Go2Kum5Blq4h
be3E4x7rcSOUUhQF1TTNsIyb2KcoCtaq2OFQtLg22Z8Qgt2d8DZIG0vOeUpK itPpXLJkydq1
awcPHuz3+10uV1pa2q233trj4os3bd4cDlcAxLH8YzEtFglHNC0mBFBWGYBB 64793LGNg6Zp
mqahahoeo6ZpoVAoGo0Gg8FwMKRprKvFWSAYUBR13vx5X65YsWXrlvXr1q/4
ckV5aSnXDW5Y
FIRTdbXv2CHB433uhRdCwYAsK263MyExQWFSWlq6ZVmRUAgYKJKiqqma4Zp
UkrdXg8BiEvj

IBJGGPYudspqUUKFMJqRnuCQwSlx0xCEOSOG5HNSpkBpdbAkEI3ELEHIIINR0 vzchwZskyzlw
1eJSRXWoOhAurahpmdspISWWhyhIBCdh/nuxwTpDcv/7669/+9reFhYV33nnn TTfdVE827lw4
F7Q9165d27t3744dO9oj3bp1Q3nol19++aOPPMrZsuXHH388ZswYbKPTqBAo AJw4cWLkyJG6
rrvd7rvvvruwsPBUR93okuPGjXvppZdatmz5zjv/PWvfwWAadOmffjhh61b t16+fPmdd965
detWp9NpH4hhGJMnT0bxzKefftreeDAYtNs+lJeXo7bLfffd9/DDD3s8ntLS 0sGDB8cL1cdv
s+E5tPHss8/m5uYCCDgcjpf63bt376233vrDDz8kJCSMGDHit7/9rcPhWLT2 7UcffQQAa9as
mTJISnp6+okTJ+68804hhNfrlWUZO+lvv/zyp59+mpubu3z58hdfBEEAnnm mddff71Dhw7P
Pvus0+mcMWPWWnqn8dJECIajVFKwIGtV69eH300c87c+V26dAkGahRVtThq NVIBoKpOIEzX
uQDqcLgcjsaiX7z969XfbICWMLr8UmUaTGNW1Z1ZTUAUEY9Xp+ha5yjigoQ oJQxqBMliC9C
sRN4lmXpuo4SEOh+kbr26yQO9op2KSaaFpfLRQix/TaPx9OqVSuUpbZbHaGp
Q7NnWRZS3R0O
B7bSIWXZ6XTahS01NTV+v//yyy8PBoNXXHFFu3btpk6dirVCPXr0WLNuXf/r ristLc3MyExK
SkpITPL7/YQQblp27jAYDCKJAhWm0PjpmhaJRNAE1tTUoKxMJBijhoLIVeW6
YVRWV/+wZVPB
8cK8Y0e//X7j1h3bC4uLD+YdenvGu5OmTB47fvwt90ybNjQ4bfflpGR1ia3 jSJHmlGYzGL
8/2HDgZCwUA0YpqWYZmWZVZVVeYfzz9y7OiBAwfKKit0y4hpmqbHLMsiEosx 5kpNLQ3Flq/Z
svrbvWnZuf6U9Jhlur0sv6KysDLITkxWvlnMm5CS1SLGXaUBsXVf4Y69hTt2 79tz6EjbTj0m
PPqHyVPfzmrZLalxl2ol02z0u/Zvxn/e/ALAV199NX369D179iiKMmXKILNI fZ0L2p75+fkX
XXRRw/1WVIZu2LBh6dKIADBgwIARI0bgeEMhUByfM2fO8OHDkag+cuTIOXPm
PPbYY40eUaNL
apr2xhtvKlrSoUOH//mf/+nRo4dNk+/Xr19JSQkAtGvXzj6QWCz26KOPNiqe 2RBFRUUbNmzA
wKbD4Zg9e/b48ePxo/htNjyHKCgKdc/spmlOmDABZT9tXHjhhZMmTQKAzz77 bNiwYVdffXW/
fv3uv//+sWPHzpw585FHhvF4PNnZ2fv27du8eXPPnj1TU1Mvv/xywzD+9re/ vfzyyAwDqJQ
559/HhvTPP3002IpaZgx+sfbP/03gzDi9TqAgNfnAAAQLDe3xcez/nfTD1vW r/9mwfxFpmVJ
EgEBsVgUgDAmTFMHAgs4pmuylkeikWVLI7rdrpYtWycmJoHgbreTScwFbhCg qg5hWUIAEIGy
kJhRw1JPDADaLhcaUEojYjD4UhKSrllh9CfQ6UxOFn/BZ05bF+u67otHON0 Ot98880hQ4Yk
Jibm5+fv3bt3xowZ69atE0JgNDI7OzscDqPaJ2Yfkd7XvXv39u3bHz16dO/e vZznJycEydO
HDx4UFGU1NRUXdfffvvt2bNn33PPPZMefMiXkPDGG2/edvuIMWNGR6IRi3PT MFSH0+IWTtju
2Yv2r/ac11EszDgjYb8nAnTQVUWNRCOSJJmcc52XV5SdKCnZtGUToRRJhJLE
BBEUUCM0iRAE
iGQZNEJCobAgRHAhy3J1dTVIVJJIVXFYIhEKhwHA5XQSAQwopUQIzphsUBGL
xZxCdYaM/fuO
lp6ounXgpS5vYnmoBhJyyk1RFiEej49Sdf/xMovHgFIBTokw+Ke5LQrB9/E HC4uqEVAcYAk
3Oeltuc5YfyeeuqPxbt2rVy5cu7cuU0vcokHanuOHdks787/LG1PNH6Nans+ /PDDAwYMsLsx
tG/ffuXKIQ3tRyAQihC7T02FALF99u2bevevTvKRgPAaWiljS7Ztm1bvGsk JSUVFxfPXo0
vp6IIWU+XjwzXpDJ5XLZ5Cf7HPbs2dNO6XXt2nX16tWNTqzhObSNHwAIIISZM mHDvffe2a9cu
fi17GomJiRjMdLlc2Hri8OHDBw8exE/bt28f30YqPz/fsiz7JAwaNCgYDKqq mpaWBgAvvvji
c889t3bt2tdee63RqZ5Hk0BOei8Etyx6Ubel2rZt3yynxUeffFRWUuZwOGKx qCTJsiJxZOwB
J7zW9gCQCc8dcum5JSUrMzszlx0p8PJGKMysalmEShpRgTeEwlhdY0dbANm AytqGqGQ2+1O
TU2NRqOoHxtfFGrDjmGiEcWfhmEYOTk5f/zjHwcnGhQKhVwuV6tWrdq2bTts 2LB58+ZhVP+W
W24ZP378sWPHZsyY8dVXX6F6i8fj0XX9sssumzp1qizLa9as+eqrr+666y6P x/PYY4/t378/
EolgEDUWi7388stzP5vz7vTpPS7vfeVVV63+6+rRY0YfOHTloTppqystlt5tJ DKn06JKiK2IX
nMazGOsdFAcBAizOe/W8rFv3bsXfXyfy8gLBACY1AAAdXHxvWZaTMV3Xw+Gw
oWkEgDDGGI2F
o5QCco4xzrutGJBKRGksVWeXC6/M6FNWyuBDCMvVQVI9EYjUgtczOVJlcWFn1 ybLvBI9/WZvc
Too/OyUtOz0jzlO39Zz3PijaUZqc4HRKHj1mVAWCJdUVN/S4ijld3OSUUVFT N4dzgeN+boQ9
HQ7Hgw8+OH369KFDh57tuueltmffvn1/+OEHTLkhVqxYgW10MGqB80EXEBoT AsXxW2+91e12
jx8/fvz48R07djxNOVKjS9o5QqzJ7ty58/r167HNYSgUati7tV5OMX68uroa n6x37tyJlmmz

5s3Hjx/HBRYsWNCwDROi0XNoY8qUKX379sXqgEzNqgixTSweVJ8+fa644go8 Usuy4mulcnNz
fT7f3XffPX78+Hvuuae4uDgxmTH+ej3zzDOc86Kiokaneh5nCyFAkihjIMvM n+C+beTQL1cu
eff9d1u0bmYJXRCLMGGYMQ4mktbt/reylDudrmBNcMeO7evWry8tLU1NSc1I y9R1o94uaB3B
Df/8ie9GCGMMf0ooocaLrus1Gt3u4lwMPI7cVXnRdVxQlHA5fcMEF+/fvz8vL GzhwoBACq0hU
VcUg5+233/7nP//5u+++e+KJjXlSEi655JIPPvggPz//hx9+uOSSSzRNy8nJ ue0001RVjcVi
/fr1e+WVV7p27dqyZct58+YtXrz4kksuQUXQWCzmcDjKy8uH33prh3YX3Dly ZHZW1rd//v7
776rKlRl73M4VPxuK4qCstT4ButXpZOBR4SQZdnr9lBGJUI69X9efenllz/+ 5JNvvvImx/Yd
+/ftz8vLO3r06A9bNq37ev3rb7xhWVZNTU1NTU1M0zRNUxUINTU1MSFRkWQm SZlSu9xuJskg
hOpwqA6n1+N1u9wmN4OBABdCNzQBoGmmZEoOolq6nnf06P6C/LKlItENY1auf /G3dPr3v7ZO6
XDvC27rH1p2F02d/URSI7S84sb/gmOJRBwy6/p2PPrnzgyMawYFIQjOJBRTA JGCcE7bv3PD8
IM4IOlucI9qehJBFixZNnDjxJTfeaNas2bFjxzlyMtDhGDNmzM0339ypU6fi 4mLbiWxUCBQA
brjhFrFjx3711VdpaWmBQKBe8WphYeFNN92Ep+uBBx44zZL402KMffzxx3fd dRfWDIx99dVN
Z0qMGTNm8ODB2dnZVVVs2bNAoDOnTs/99xzDofj+PHjPxr0OJX02mnO4XPP PTdr1qy8vLzP
P//c7XbPmTOnKTOZPHny6NGj27RpEwwGO3ToYAuwlSZNmtS7d+/LL7/80KFD 9957b/xj8pgx
Y7BY7jwp4p8FyzJN00SaChfcEkAobd+57bt/mvHNN9/MnfvZzu07KGPMsiSQ KAHgnBBKQFia
QRiRGcWkKokjyls1bDhzcru0U1RVWJEPFhMMoorfPVbLoCukRoBhwOB6U0ISFB kqSKigpZlnEx
iGvdYOcl7SKXXr16Pfgg/3798eCF/xFYHoPyzvTnra4a1mWbf3M1q1bL1my pLKy0jTN9PT0
+HZINqsvNzd3wYlFe/bsmTVr1qxZs2RZDgeDhJBILLbiqy9btGrRvHnzFi1a XHZZr02bNuu6
ZnGOzHdMImPpnK7rts22Yft/OD1N0xRF6dGzR5cLu2JBEJ4o0zQlJgnTSvlm /O/MP73wwgvB
UEhwIzhFKVVKRTeMwqliAHC5XIQRWVHcXo/X78NaHqyAjYTChmV5vT5Jlghx
UEIN3eAAhmUm
Jycapq66IOpg0OVLkFXHgi++PHD44KRfTbi2//WXXNLt088+c7n9iYkJDqeT UQm9OwFEcriA
g2UJidRqc590eP85nHNUh5+Hc0fbE1uuN2QclpWV2cFAGw2FQBGHUAhll854 4KdfUt00t99+
e/LkyfgLueuuu9566y27TcQZwTkPBAJ2o7vhw4cvWrSopqbG4XA07ExdD2c8 h2eLiooKj8fT
6H6FEKWlpampqQ3PZHv19fIGff9EWJZlmiZeBQGg8RihjJEgAghjh8/9pcv f5k/d76pm1wH
CljHgvWgEDMMp6JGY1HDsrxer2FqhDDTtMAyKaHITgABoBABvKKiAgDqEmMS
gKCURaORqqoq
fIDr1q2bYRg7duywHf14oRasXkHX0Ofz9enT54MPPsBiE7SjaHg45+j5QZ16 GRohm6suhMAI
7VWgTv4UFV7QM0MaBkrGKIqyYMGCN954o7K8orqq0JRNECAoUWQFhAihwopT
dbncXNS2nsf4
ZPxDM53LRNjJtNrWu1JSXC7XY489hjEVUic6CkKEqgOGpr807eX3/vQersoo IRSZABiGSSQG
AH369Pnyyy+9Xi+I1OfzYRKUSRLnFrrplmWlJaVQxigl0+KapoHgNYGAoirB UEBWVUVViMSE
EJlSMQ5tW7ed+uTTPXv3FkBqC7vtQzEBFNAIEDBkEBYQDhJ27fjPi5v9Yozf 6fHfrO05b968
efPmZWRkhMPhW2+9Fbux/zcddddDQOn5/HfDLx34L1OCAGERLWoU3V+9uln
b7z+tuDC6XDG
tBillFLCmBQJhysqy70et8flivf2SNx7kwpJlsvKS9DFoUQihAgBFjcty6ys LE9KStl0LSkp
CakOUBfxwoR9NgAALnwTz755MSJE5FF9+87LwAAoOv6009NXbR4cSAQolxG
whEAoJR4PJ6K
ykr0ntEAR6NRqw6maXo8HjTe8Xa61sMD+vYbb44aM1qLxVxeH1gmCAGSbBn6 2r+tmfjgr8qr
qiLhCKEAnFumoBIDAELB1DQTPDgwUuXLn3++edfffVVTdMwKiPLMtps1P4G AKfTGYtGZVkr
nGuaJjMppsUS/P7jRUWMkLZtcgkQZEEk+hM8TqfX67300kuvu2Fgs1atDE2X HUzXdUV2ACca
tZ3d6/w9WtvS7xylfP5XGL/zaKiBex7n8c8Fuj52CDEUjCxcuHTunE9Ly0op Y5lk6bGYLCmR
WESLRZN8CbbxeyfX/IIESLJcUVERjUZVVSgeYYcfzjkXRmlpaWJilqnrN4Qs dZufh/FPznlm
ZubEiROHDBmSlpZWX1fz3wjLskKhUFIZWUIJyfr16/fv33/gwIHDhw9jBY5 8pjw07xWLCK
pghdOI3XJUICOj+IVGKS2+mc/fEswzQrKsp37tpVWFB4+EheSWlpMBgwLNOq 68qEsgNYTYqE
qA4dOsydOzcpKcnn8xUXF7///vvl5eU5OTmqqvbp0+e1115btmyZz+dLTU3F CWBfl6SkpJ6X
XHrw4MH1f//a7/G4HC6JsUR/YlpaGgVQHblb6fT6vP7EhLT09B6X9ejUuTNV ZADQNE1VTi15
cd74ncd5nMcvA3YwUNd1QigjjDJSdLx07r5ixd/oWkakyQuOHBhmlZCfpgQ i3jzR4ATolwF

amrC4bCqOggltY1F2ZZWanX60Whapv5Z/MCLcvyeDw333zzAw88kJWVhSQH tCL/fvtn93kA
gHiv9LLLLissLlxElvbcSjIFo6Z28ScCD8q+S0uEERCcC9PUkRNpmVySZWFZ hFEOQsBPXBES
8kRdb8bYmjVrunbtig8NtloN1KnhdHx4pFHHtm6dWvXrl179OjRpUuXtLS0 5s2bJyUIEUEq
SkvvuOuOvLzDiqR4PW6v25uUmJjg9XvcTkVILrfL5/W5/R6Xz5fbpnWXLl3d Xg9IFMSpSx7n
jV+jQIm8u+++Oz09/T89l/M4j/NoEkRd/1jGmBBAAMIhw+2Ro1HL6WQvv/Ta X5YvKy8v93q8
kiwJ7aciTw78JONHCbLOA4GAy+UEqL37CyEIFbquoZ9n38EVRTFNE0OgU6ZM efzxx+2SFrQu
//6AZ6MlBoMYz+zfv//OnTuxWhVjm2jt0ARilDQWi6F+qv3CmpiY2LJly6yM TDOmGYZZXI4e
ioSjkYhIWUBAcCGAUllKioxsEJQCwJiq3+9fv359cnlySh1hJyZ7YnjhbD05 3B02wfB4PJZI
ESDcsiRZfnTS5BUrv3Q5nOkpqQ6HlzUpxeN2ut2OhKREj8ejOFSnwwkScbpc fS7vk5iaAuRc
SO2dEuec8auurn788ccNw/jTn/7UxG9tZWUlleSMfvxPA13Xd+3aRSIFga56 xJqGCIfd7733
3rXXXrtly5Z77rlnzZo111xzzWmWx+JPu1gDi2KaqChdXl7+zTffnC0JZMmS Jb17925YYmMD
ZenP6nF427ZtnPPk5GQhRKOT37NnT0pKCnLsbGzcuPGiY76GUFx+8ALCgoU RUIPT9++fXtO
Tk6jBTuGYaxevTozMxOIBs54RerB3oU9kp+fX1FRkZWV9bOfwJoyh23btuHD +M/bxTkFu0gE
AIQAY7IYYKA4MCF0HWturLyz39etGjxwkg4lsV5fhn8axnQQmlNBKN1IRX uz0eEAKTYQDo
LnAAgQ3Z0TDoup6SkjJ27Ni7777brkGzayZtxep/34moA4YfSV1bJTTVWM/Z t2/fvLw8TOPh
YragKALZF7g82nVbbs3r9vh9vsSkRjTnZiQoCiyrhuaFi0sKtYMvSYQQF4H tl5KT09/4okn
rrzyyrS0NMZYJBjXOp3lcsZYK9o5O4aMxg91bXDadgRVj2myJO/csWPJki+E EJQTVZFImamK
JMuyJDGP1+9yqUCwDlBktm3X8cLu4hS30nPA8TtnqA6lWCx2//33N2/e/Jln nmn689qyZcsU
RRk5cuTP3m9hYeGECRMGDRpUVlaWn5+/cOHC05cpLly4UJKkIJSUoqlizvn0 6dNPf5tbt25d
NBq9//778c9PP/3UNM377ruvKXOLxWJIZWVNPxZEwVvKZ8ghPBRShiVamoJA IMA5z8vL45w3
avy++uqrSy+9tJ7xmz17dqtWrX6G8bMPfNWqVenp6YMHD162bNkNN9zQqPG7 //77c3Jy9u/f
P2DAgLvVVvuMV6Qe7F3YI88//7zH4ykuLIZV9eOPPz7byQPAW2+9dcY5vP76 62dUA///gvgf
LCEgYakFAFBgQBhT3c2yJj3y637XX/Pxxx9v/HajrhuSLBu6JitKIFDj9ni0 mCbJEudckRVF
ljm3OGp7Qh3tjwjT5JZlIpcOA3c33njigw8+2LFjx4YM93/r8TdA/Atiu0SV lpZitQsml1Ep
G5N8UGe2o9Eo+oIohwOpHZFIBD3gSDQaDleOFxYKAYThCSZMliihlFGn0+nz +RITE9u0adO3
b9/hw4f7fD70LKFOYsl+5MVLfV+KH9IPY7XSpPQCgOJQ/4+9846L4ugf/1zj aCdFKQoIAqKo
GAuCKDEYUQIFQRFRqjKKvaDmMcZEoxl1ETU2Yi88Ro0NEIlgNiBIOaScWBEGQ
lu24wh3t6v7+
mCf72+t0TSFmHm//GNvbnZ2Zu68YXbn8x6AgdFjxujr6+c8fiyXyhQKBQ0o GTQqBjCZXE6l
UGgUmIkjUZVAoVSwvCjQkGMjRo6kM+j4X0V/KpRJKmI9Yy7eJypRW1tbXI4+ bty46Ojo9vb2
r776imjxeAdycnLy8/MdHBxcXV0BAFIZWZMmTYJv4SEHL1++NDU1xeeLjo6O 0PG9d+/ehw8f
QIV0enp6YGAgk8IMSUMpra11c3Ozs7Nrb2/PzMw0NTWVvy+Xu7u7Er3hZWVl6 evrAgQM9PDyl
vwWBgYEeHh7EwS85ORkAwOfzU1NTKRSkh4cHXMDNZrPhV9zW1jYjI2P27NIG
RkaOjo5q21Vc
XGxiYvL48eOmpiYfHx9iwIOjo6ORkVFbW1tSuTLHH3+sEugmk8muXbtGo9EW L15MpVLFYnFF
RQU0pSkUipycHOhkyc3Nzc/Pd3R0NDExgZFMsANhIUqIMiUlPb6+3t3dnc/n Ozg4wPSMJlyS
khJXV9eRI0cSL0puLKSzT8fAwMDR0bG2tjY/P19fXx+Wj2HYL7/8Qm5vdXX1 yZMnKRQK9H0A
AFpaWpKSkR1db28vOBnVFFRcf/+fSMjly8vLwaD0dTUxOPxnjx5Ymlpiv/C 0tISL3PTpk3w
oxSJRFKpFGZ2cnIaMmSISs8MGjQlW7CcnBwOh2NnZ6cy5mVkJZDg4OPTv31/I
61FYWFhVVZwQ
kODr6wtVDB8wcMVmW1v7qFEjvv9+36vi8v379z8p5GAYkMikYrEYUCgsXV25 XE4BQInBDXWh
7wxlZVJ4M5BOp8lkUnhTIEajzZgxY/Hixa6urkqIUikRvOcmWX8B8CanhYXF rVu3WlpaMjMz
f/rpp+zsbG1tbfh4Es8Gfz2USmVbWxvc24HBYOjo6GhoaAwaOKi1pQWqyJRK JZVK0dDQ0NPT
1+unZ2Zh5uLiMmnSJCsrK1gCnCJramrC8fWda/6/Zb0UAAAYPMTKyHhA7uOc 2to6QxYLUBRU
GIUulbclxWK5WFtU5PBwDC6TKEoeVlcV1s7c/oMCPuUl8noDAaVQgU0KsD6 xNSvTsheduzY
4evre/r06bS0tAMHDZrnH8IHDhYlJy01NTU9derUjh07AADx8fFQTXLnzp1d u3bBbF988QXX
F0cmk7W1tb158yYtLc3Ozg73WWtpaQUHB2dkZQjr669cufLOnTtUKIVLS0tX V1dDQ2Pv3r14
CWT/Mv4WXE8FfWdp6enOzs5aWlpqzdr+fn7QC4O7s5ubm+Pi4tS269q1a2Fh YfX19SwWKZg4

mNgJJ06cEAgEnZmdL168CMdjuCuQjo7Oli1b4G2ia9euvXjxAqjzcWdlZT16 9AiWgGHYvHnz
Xr16ZWRktGXLlloICkJe2L59e2lp6YgRl7777jtcZwO6FHZ39unl5fk4uDgG g6GtrQ23sAEA
7NixA7ZXsS8TFBQUERehkUhgVB9Z2E3WbRcVFXl7e9NoNBMTE+llcAoLC+Pj
4+Gf0njm AQMG
kHtGqVSuWrXq8uXLdnZ2OTk5K1aswHvpiy++YLPZ/fv3J389iDbwzr7MHwxk pUlqlejoaGEY
UCoxG1vro8cO3b5929/fn06j6enp6+sbyuVy+lsklyuolN/D1QGmpaUtV8gx DMAdeQAA/v7+
HA7nxx9/nDhxlGcASqV2G3jaR9DU1JRIJDo6OsbGxvPnz//Pf/4D/9qDq200 tLTgHoEUwv66
8JektbVVLBafO3cuLT3t4aOHmb9lPll8kpefl5ubm5uXI56enpiUePz48aCg lEtLS7hkFAAA
YyTgWpt3rrPy/2vJAKAAQAEaTM2P3aaOsLfnC/ntHe1KhZJOo/Xvb6ijpU1R AFmHVCmV06IU
FINb2SG7dvnq65fFdBODKAFQYECO9ZEo9z4x8/vmm29yc3M3bty4e/dua2vr 9ylKoVA8ePDg
9u3bAAA/P785c+bA+41xcXG7du06deoUtKSXIJSMGzeO+Kfqr7/+unTp0n79 +u3evRt6WKDP
uqioyNTUfBrUvLy8wsLCZs6cOXz4cFtbW5XpFNm/TFTAREVFrV271t3d/ejR owcPHgSdmKn7
9+//+eefAwBwd3ZjY2Nn7YJVCg8PBWckpqaKxWKVvXvUmp2VSuWpU6euX78u lUrDw8PnzJlD
pVJnz5598+bNuXpNxsfHX7t2rTMfN05SUpKtK9OGDRsAAN7e3viEyd/fPzly EgDg6uq6atUq
PKyWc2F315+OkZGRvb29iYkJ7G28vSkpKcT2hoWF6ejozJo16/r16ywWiyzs Vqssnz59Ohwl
iZfASUhlG9cqqqq8Mxqe+bRo0dMJm2NhYA8Omnn8LfHYVCsWjRopkzZ8lb 8mq/HrgNnPxN
/sDABdP/2yelAuQKen9Dgw0borADqTUAACAASURBVlcOG5p2Py0rmw0wwGBQ
KUoKppADhsbv
N8owCkVBpdBIMokSU9rbD/P09Fy9ejWMAYB5clHn393KboBfaRiBAADAMMzJ yenMmTMXLlyo
rKzkcrkCgaClpQU+dcMd3Ph2876+vk5OThQKhaGhoUujaWhowOh7WDgMk8D3
owAAwAU10Mrd
7TqGziAvCZHJZHqkjUKhDLe35wl48o5WADA6IUHFMC0mUwlkCqkMwxQUCoYB
jEqhMwi0gtz8
Zj7fYcw4SUEHuIrV7NdPg/X3T9P7xOBnYmISHBycn5+//fPny9yyqsrKSeLfN ycmplh47Nix
u3fv5nA4FhYWnp6ep06dKioq+vbbb4knuru7Hz9+nJgCh8Ds7Ozp06fDFB0d HbiSSu2lu/Av
AwDMzMMyYTOa9e/c0NDTgtnNqzdS4/wx3Z8Orq20XAABPNDAwqKurUxn81Jqd b9y4oaGh8Z//
/AcAlJFI0tPTp06dGhoaOn/+P79+7u4uDCZzLq6OrU+bhyBQABHMgAAjUzZ c3ODx7iwm0Kh
8Hi8trY2+LILYffo0a07/XRwumivv78/k8nctGITXfWcWdhN1m2PHz+erCwn 8tVXXw0cODA7
O3vXrl3BwcEws1pT+dOnT/EvCfj9wYIMJqupqfH09ISJXX89PnhwAxn0c+rq 6sJngkwazc/P
z9/flYvr8a5du+pq66hUqglADToFUDAKFdBpDLjPj56+3tdffxUQ4A8nSXB4 gJGF4P/u3tc3
gUH30ORJXGPi5OTk5OSEByMKhUKhUCgQCmRly8vKympqaur6urr66dMmbJ7
9264BAb87uyG
9zbhAhbiczX4lwGMW8f3LHy3asMxew6nsIsZDIzCksMUcg1tLbdpU6vLy7Mf sw37GdAAVYEB
OpVBY1AUUplMoqBp0JkMukJCpdKoL5++qCgr5/J4La0t5oPMAiPD37M/35++ cr9l5cqVZ86c
ef8nH9bW1nw+H/7mSqXS0tJS+DsbEBAQEBCwZs0ad3f3+/fv0+l0IXUZZOAX y8/PDz6fAwDU
1NRYWVl19jdUF/5lVl3+/v6rV6+GL9WaqfEnhSru7M7ahf+GwpVj5FqRzc7H jh1LSEg4f/78
+fPnr1+/Dqehmpqazs7O69evh39/dObjxpkzZw7cnhcAwOfzHz58Cl/Pnj0L q/H27VuhUIhX
r2thd88/HbxA/HYQAKCqqun34CAEybnG22IDyX6qGynExLSwvcUxdmVtsz kydPhvtGAQAw
DIN7dGhqah46dCgoKAhWqduvxwcvDMDAP73XIPyv39KpUyhUDg7OyYk3Dhz
9uRgSzMMk0ml
HTQahU6ntne0DDIzvp2ckJf3eM4cX/D7B4HbqGEwQx+JZ+gCuDUSfgz+79cP vy2pr69vZWU1
duzYuXPnfv7554cPH7527VpmZmZMTAyc3clYPmKT4TH+u0SIUuG9U1gsHAXf q+b//7P631hl
12AwmBqAAjAKzcDMfNa8wBaZoraJr83SAxoadKa2gkLX0NBqb23tELf2o2po YIQGRk1J/UWD
weivb0BR9Im/VPrKN+Y9b9l//33ly9fBgCcPn06LCzM19fXzs6utLQ0Ojoa ZvD19WWz2VZW
VgCAglAAAtXvvcXAwGDEiBE+Pj7m5ubV1dW4FJtM1/5IAMCkSZOCgoLw/X26 cFirdWerbReO
2pGPbHa+e/eus7MzvlRk4MCBZmZmHA5n7Nixy5cvb29vx1cAqfVx47BYrHHj xvn4+Nja2gqF
QnwWaG9v//HHH9vb21dXV8NhtdvGgvf4dCAWFhbp6el3794VCoUbN25Um4es 2379+nXXxYaG
hmpqalpW+/YsePp06d4OrInxo0bN3nyZG9v7+HDh1dUVISEhMCcl0eOjluL W7p06f79+7v9

evxrbw3MDAZjzJgxN27c2LdvX1ZWFP/P19bW9vT03LJIC9Ry4v4tRB8BwzAm k0mjUCa6uLx8 /ryB22ikb9DRJtHW1W1padGgayiVWBNfYKcV38jjvqmqnOY+rZ8ea+JEI+6L /vPpc3F+fxTQ dPzOd7pVkmVlQqFQxX+tli78y2rpzEzdmTu7t+16T7OzWh83jlwuF4vFKhGW GlbxeDy1fdVz Yfc7wOVyDQ0Nu37w8wftsk9o1Qqm5qaur6j0Nuvx78BeA8Qv4kHRzipVJqd nT1mzBgWiyUW i/X09IjCFEQfAQOgQyphMOh0QMPkimeFhS84T01NTTCFQoOm0SISA4Wyobau f//+F29cNh9i 5eY2dbLLJIMBAyhaf/9H+cEOfggE4h8HcWkGhmFwuz65Xl7vQ/t3WToRapEp 5XQqXalQ0Kg0 gGEAo9RV1+Rms3W1dNra2rW1tBQdUqDE3tZU/3w7MWBh4FjH8cOGDWNqa4M+ sDgJDX4IBOLv

BN++Dt7/xHXVMAIEF6CAPHc3jIABAXiGYVQKFWBAqVBSKQAAakdba2b6wyY+ f4CBgVliNdDt V1ftT9XUoGrTJ06a3H+AkVlioWr9/Tc/0OCHQCAQiPcDH0aUGKBS2kTiZ8+e Fb8osjK3+jXt gUKpnPLJFL2BRo7OTgADQIkB2t8f5f4hDH48Hq+ySpJGoxkZGRFDtUQiUV5e Xmtrq7OzM3wS U19fr6uriwR8/n8N2/ewGNdXV07O7u/vO69oKkigkqIEhUkCAQC8XeidvSA e7grsWY+v7yo pPLNGz09fS6PPzd4Pk2DDjDwRy3FeE/+qeO709iYmJKSoq9vf3r168tLCz2 7NkDAICL+KdO nTpo0KA1a9YMGjTou+++O3PmzMcf/zxxx/DE2/fvn3r1i0YomZIZdXHB7/s 7GwNDQ00+CEQ iL7I7yMaBoBCqaBTaVo62o18noGhoVQmG/HRSLoGQ4Yp6BSqTCFn0P7+oefv r8EfgR///z5 8wEAs2fPbmtrKy8vP3LkSEpKCgyCjoqKunXrIIaOJJ84b9483IhdUIKio6Nj bm4ulUofP348 cuRIHo8nkUh+++03e3v7KVOMAADYbLaxsXF+fn5AQABZVvn06dOqqiovLy8K hUI8xi/X3t7+ 8OHDiooKV1fXUaNGwUQVUWRzczOufdXS0srLy8vLyxs/fvyf3IUIBALxXsgx BY1CwwAAVBoG Qlu4RdTaMmKso4mpKZOIhQGAUSgYABRqn5j5fSAPkCUSSUtLS0FBAQysPn/+ PHRj4hI8fX3V 7gZQUIKSmZmZmZn5/PlzfX39qKgomUy2bdu2tra24uLi8PDwH374YfDgwSkp KTC0bvv27bGx sfb29mRZJZfL3b9/v0gkSkpKlh7j1+LxelGBgYWFhXZ2docOHbpw4QJQP9Ak akW//++6706dP W1IZXbhwQSU2DoFAIP5m/m/0051CowBA/T0uvr+xUcDCBYPTHZINWIBBpwDA

AFQqoNAPfWCt

5wcz8/vxxx/hdm4w1L2qqqqHgdIIJSXQBjJkyJcAgIBVq1bNmTNN2LBhM2fO zMrKYjKZJ06c AAB89tlnixYtKi0tlclKX3/9tbGxcWxsrlqsMjw8vLm52dPTU19fn8v4sf4 tY4cORIREQF1 I9AA2ZICE2pFhULhr7/+Cn2eHh4eKipnBAKB6JtQ1ByRX/3NfCCD35o1a+Bt T8jw4cMLCwtV PMVqmTVrFnEjQEEdHxydPnuB7DxGdlg4ODgKbGmIkwrUzZfmlkZHRzp07Q0JC du7cOWbMGolx

zPPs2TOif4TBYKgVRYLfdZ+dvYtAIBCI9+QDue2pwwLly+HeN/AlhmGHDh3q yZawq1evTKlJ OXbsWENDAwAgOTkZamSIUumLFy+cnJxwxwRZVqIUKkeNGnXhwoXjx48Tj/HC XV1d4cQUANDc

3Pz06dPOFJrwKoMHDxaLxWKxGDYB93wiEAgE4j35QGZ+KsBN70JCQszNzfv1 61daWurr66tW 07Vv3774+HgAwLhx40xMTKZNM+bg4HDw4MEVK1Zs2LDBzs4uPDzc1NS0qKgl bt+DQ5ZVwl2Z

LCwsFi9eTDzGT1m9evW6desWLFhgampaWVvkZEXMDuIlnolIq0yN/ff8SIEfX1 9fiGCQgEAoF4 Tz6EOL8uEIIeYrHYzMzsHc7Nypis9nR0dFNTU2GhoZq7RIqskqJRAL3TVY5 JiKRSNra2IR8 mF0rNlt+F4FAIBC95cOc+eH069eP7IbulXD3EABAFz5rLU3nicLizuTFTCaT /FbXYXsa+RAI BOKP5QOf+SEQCAQCQaaPLnhpbGyUyWR/dy0QCAQC8WHS5wY/DMMePXoUHh7e k8WZOA0NDQUF

BcSU8vLy7OxseFxZWSmRSPC3pFJpRUUFn88vKCh49uxZdXU1ucCioqLr168X FBTI5XK1V4SL MFV4+/ZtUIJSRkYGXMBJpLKyeI6uubm55+16N9TWDcJms4ld0S1tbW1FRUU9 zMzhcPLZ89W+ JRQKCwoKnj9/ji/BfWeamppu3brVq1PS09Pf86IIBOIdo88NfklJSVU3bt2y ZUtPovRwMjly FixYgA9UW7ZsOXHiRHp6+ty5c+G7Z8+exTPHx8ffu3cvKSlp3759ly5d2r59 ++TJK58/fw7f FQqF/v7+MTEEx8Ed22rRphYWF5CuGhYw9evWKmPLI18uXry4tLQ0Ly9v9uzZ P/30E/Hdr776 6tKISz/99NPChQuvX7/e86b1Fg6Hs2LFis7ePXfuHHlg7oK6urozZ870MLNI JBKJRGrfunfv 3vbt269cubJ58+Z169b1vAJkOjo6evWHEQDg6NGj73NFBALxAYL1AZRKpVgs xjAsNTXVzs6O w+G8QyE+Pj4ymQzDMC6Xu2TJEpj49ddf5+TkdHR0uLm54TmnTp3a1tZ27ty5 mzdvwP Sampq U6eWi5djGBYcHHzlyhU8M5fLxbPhvHjxwtnZGb8KhmEntpxYvXo1/Ilul587 d06pVOIpoaGh

9fX18K2ZM2fCxMePHx87duzRo0fw5W+//Ybnb2xshAdFRUV8Ph/DsKysrOPH j7PZbJielZVV
VIZGrCokMDBw4sSjB968wVOUSuXt27dPnjxZXI6+dOnSpqYmDMOam5vj4+Mv XbokFAqzs7Mx
DGOz2a2trdeuXTt37hyXy8UwTCKRHD161MfHJzc3F8MwHo8XHx//3//+l8fj wZ4pLi6+fPky
7DcMw6qrq6urq5VKZWpqal5eHrFWV69ePX36NDwOCAiAdVApEO+T48eP5+bm
VIZW1tbWSiSS
/Px8+FZbWxuHw+no6CgoKFC5ukrnyBgmEolgAwUCwdy5czEEAoEg0CdmfkeO
HAKNDc3Ly1u9
evWXX3750UcfvU9p+vr6+F/6TU1Nenp6TCbT1dX1/v37AID09HRnZ2eoNMMx MzNbuXJlampq
S0tLaWlpQEAA/taAAQN8fX1VLrF3796TJ082NDTU1dXBIDNnzuzatQvPQKPR wsLCVHbuaGtr
EwgEiYmJMGLvwIEDsbGxMCRxx44dAID4+PiamhoAwJ07d/DSsvjiCx0dnT17 9sTHx9vY2CQn
J8MAQdwySrxEaWmpUqmMjY3dv38/TMEwbN68ecXFxcbGxlu3bs3JyQEANDQO
zJo1i0KhSCSS
yMjL7/8EgAQExMTGRnZ2Nioo6MTEBBQWlpKoVBYLbaTydTW1ia7TluKiry9 vWk0Gr4aNisr
69GjR4mJic+ePXvw4EFpaSmxبتC/+vTp08rKSnn19fXKBAIBvv/32/Pnz0HQa Hh6ek5MjFouJ
n+bJkyebm5vj4uKIVyd3TmNjo4+PDwBAKpUuXbpUrdMcgUD8m+kToQ56enoP Hjx48+aNo6Nj
QEDAe+72hEtY7ty5AwCAGxVFRUWtXbvW3d396NGjBw8eJJ/l7Oy8bdu2qVOn Ojg4dF1+ZWUI
l8uFAewHDhzYt28fAIBGo3UbUxEdHd2vXz8HB4fDhw8rFloHDx5Ab6efn9+c OXPa29ujoqLi
4uJ27dp16tSptra25ubmKPKScePGUSiUBw8ewK2afH19d+3aJZPJcMso8RL7 9u1bunSpvb39
8+fPm5qaBgwYkJKSMn78eGjl9vb2trKygtN27t3r7OwMAJg4cSJ0inZ0dGzc uBFuXuHo6Pjl
l1/Gx8dPmjSpsLBwxlgRZJeps7Pz9OnT/f39VZpJo9EEAsGuXbtUliN//PHH bdu2RUVFXbx4
kUajXbp0SaXAxYsXZ2dnQ5GNh4cH0VenFnh1mUxG7pzvvvvu22+/dXFXAQc4 uLiQK4AIP7I
9lnBLygo6MGDB7/88suPP/7YWXhcb+FwOMeOHfv555/hSzMzMyaTee/ePQ0N DXNzc3L+3Nzc
jz76aMiQISUIJV2X/N1337FYrLVr1wlACgsLt27dqenp6mpKRKJuh7/jh8/ bmJiAo/Ly8vh
PolQJyen4uLisWPH7t69m8PhWFhYeHp6njp1qqio6Ntvv62qqllOFLhH1MvL SywW45ZRnNra
2pycHKIUeuHCBT09vcOHD+/YsYPP58MBBgBAPVKnTp0KABAIBPgYP3z4cCgB
0NTUdHV1hYmW
lpYqK33lIPWu4NUBW9vb4IEEhAQcPLkSWIs/5o1a4qKikaPHj106FC1Bap1 mWpra0PDHABA
lpFoa2vjGeDV1XYOsYF2dnZljoNAIFtoE7c9aTTaxo0br127NmHChD+kwFev Xn3xxRcXL16E
UeqQlStX+vv7r169mpwf7v83e/ZsTU1NFxeXH374AX+rtLT03Llz+MvGxkb4 pO38+fPnz5//
+uuvjx07BgDYsGHDsmXL8IWUYrF47969WOcxINbW1nw+v62tDQAgIUplLS0vh
cBIQEBAQELBm
zRp3d/f79+/T6XRjY2MbG5t+/fqFh4cvWbIkliKirq7OwMAAn+Di7N+//+DB g7BiN2/ezMzM
bG1t9fPzg/NLAIBAIMjlyAAAhISE4OtxcnNz4S3Hjo6OIJQUmJicnKxys5fs MgWESTYRhUlX
d+7c4ODg1NRUlbf27Nlz7ty54uJitQUOGTJEIBDgplM4BdTS0hIKhQqFAgDw 7NmzYcOG4aXB
q6vtnNDQULyB+fn5ahf0lhClfzN9YuYHAOj2ZmPPqampmTFjhpmZWUhICABg yZII8PHPPemT
goKC4K0wyN69e8+ePctiseRy+f79+4cMGQIAilmJ2blzp4eHx8iRlXsaGjo6 Oohj4cGDB9ev
X4+/9PX1dXd3X79+vaenZ0dHx8yZM0eOHCmTyaqrq7dt29b1/duwsDBfX187 O7vS0IJ4WxIW
yGaz4c3JgIAAfEeldevWTZoafLkyWVIZZGRkeSS+Xz+06dP8Ud9AIBly5ad PHly3bp1EyZM
8PHxsbW1FQgE8Hnq1KITr169mpGRwWKxdHV14RRKR0enoKAgMTFRoVDIZDKV
7QPvukzVtuyY
sWNpaWIKpfLkyZmqb9Hp9NOntwcfBSUIJZELBACEh4fjpIN8z/qwsDBvb28z
MzOBQHDhwoXW
1laVysmdM2XKICtXroSEhPTTr109bWxv2JwKBQOAgw4t6MAyrrKw0NTUlyzm7 pq6uTINTU0Xd
2QWNjY1GRkY9ecyJYRjMrNYy2jVyuVwkEsHt5nFaWlqoVCp+l3HOnDk3btyQ SCQdHR24rVQF
FZdpZ4hElhaL1ZNGkQvEMKypqcnlyCg+Pp7FYs2ePRsAoFQqRSIRcXNEFDr2
DhwmdXR0uq0G
AoH4t9FXZn59DQqF8m7ThYEDB/Yqv8pzuy6gUCj4I8PeQqfTVUY+QBKTwIFQ rXq0s1M6o+c+
VXKBFAoFukzpdDp+W5VKpXYx8oFOOgcNewgEojPQzA+BQCAQ/zr6xIIXBAKB QCD+Svri4Mfl

clesWFFbW9vzU9rb27tNwenaV8lms8nndiHtfAdaW1v379//5MmTnp8ik8ly cnKuX79eVlam
8hbuuqyuroYb0J8+fbnJb9586aiooKc3oUgtAtg7yUkJPtKQMbhcbQKxTtl OxEIBOLd6HOD
3+vXrxcuXGhmZtYrt+cXX3xBfFITUwMjENTSta/y4sWLKu7prqWd78D169fp dHrPd+l7/vz5
jBkzLI68KBAIDh8+7O3tzezf8Xdx1+Xdu3ehh6y2tlapVPaw8JycnMePH6sk dnR0TJ8+vTOp
dxFA3uNyuR0dHT0/KzY2tr29/R2knQgEAvFu9JUFL0qlkkq1tXVLVY4cMWK FaGhob06/aef
fvLw8Jg5cyZ8+d133+ETF7lcnpqa2tDQ4ObmZmtrK5VK79y58+rVq7y8PEdH R6VSmZKSUI9f
7+7uzufzyREXJ0+eFIIEUBYDAFi/fn18fDyGYRQK5c2bN/fu3TM3N58yZcrr 169Hjx5dV1eX
kZExe/ZsuHiEzWYXFhaOGTNm4sSJeIHt7e2ZmZmmpqZwz6bm5ubk5GS5XO7I 5dW/f/+mpiYe
j/fkyRMnJycYetHW1hYVFXxixAk8AJzD4bx580apVMKcH330kaOjY21tbX5+ vr6+voODg7u7
O1z0yOVy09PTW1tbPT094XqQbtsLOXv2LIZhV65cCQoKAgDw+XweyjeRSH77 7Td7e3togSkp
KTE2NuZwOKWlpW5ubsQIPEdHRzi0t7e3P3z4sKKiwtXVddSoUfDd3Nzc/Px8 R0dHEXMTGo3G
5XKrqqoSEhl+++wzR0dHmCcnJyc/P9/BwQHGG3fN4PD6f39LSkp+f7+7ubmVI hWHYnTt3jlyM
xo8f36uvCgKBQIA+MvPLysrat28f18sNCQmZPHnyggULemU4EwqF06ZNw6d6 9fX1PB4P1zku
XLjw+fPnlpaW33zzzd27d4m+Sui9fPXqLZGR0ZYtWylilsh3NTuTdqanp69e vXrgwIEcDics
LAzeady0aROLxTpx4gQAgCychFCpVC0tLV1dXQ0NDaFQ6OPj09jY2Nra6uvr W1tbSxZmpqen
T5o0iag+GTt27Lhx4/CcGhoacXFxDAZDW1tbW1ubwWDs3bsXAJCxlxcaGiqR SlyMjMLCwl6+
fNmT9glAFArFpUuXUINT8VC/4uLi8PDwH374YfDgwSkpKTAq8fr166GhoWlp aYMHD962bdu1
a9fwEk6cOCEQCHg8XmBgYGFhoZ2d3aFDhy5cuAC75ezZs9DeGRYW9vjxYy0t
LQaDoaenJxaL
4+LigDrr6cuXL0NCQIJSUqytrZcvX97Q0NCZQRSBQCB6Qp+Y+V29evXEiROV IZVtbW3btm0j
all6QIlZ2UcffaRUKu/fv+/u7v79999v2Rp+/btAICCggI9Pb0ZM2YAAFau XPnDDz/MmDED
91UmJiY6OTIt2LABAODt7Y1HVRPpTNoZEXOTmJiopaXI7e0dFxf38uVLAEB7 e7utra23t7da
4SSDwQAAMJnM4cOH29raDho06NixYxs3bpw1axYAYNSoUefPn588ebKKMLOq
qgoPdVcB5mxs
bAQAGBkZ2dvbm5iY4LeLt23bduHCBTgD8/DwoNPpPWkvAODy5ctw7jh+/PiU IBRPT09YbTio
f/bZZ4sWLYJDzoQJE7766isAwlwZM6ZNM6ai0Dxy5EhERARs3aeffiqTyfh8 fIZWVmJilqwS
dlra2dkNHDjQzc0N+m7UWk8BAEOGDnm6dSsAoKGhIscnpzODKAKBQPSEPVHD
ERMTM2XKIFOn
Tq1cubLn4eE4ZWV11tbWq1atOnLkCJfLraur++ijj3R1dcViMYfDodPpHA6H w+E8e/bMw8OD
eKJAIMC9IzQazc3NjVw4IHAS0w0NDfGtlaCFEGBw8uTJ3bt3//e//8WFkxAo nCQXkpOTM23a
NHg8efJkuHGgijBz+PDhajcUJOckgz9WhAFzPWkvhmFxcXHI5eVr167lcrmH Dx9WaSMAwMHB
QSAQEBNpNjq5ubnKM8Jnz57hrQMAMBgmTfZOFsOrK8nWUwAAnmhoaFhXV+ft
7T1+/PiAgABY
EwQCgegVfWLw09bWXR58eUxMDJwK9JbS0IibGxtdXV1nZ+eAgAB4U87a2rqs rGz27Nnt7e1Q
IOnn56eykmXOnDIJSUnwmM/nP3z4kFx4Z9LO0aNHw9keAODmzZvwQE9P7+LF
iWkJCWqFk+TC
58+fj5+bkplCdZoqkw3N7ecNBx8V3qY87fffiPnVIHFYuGLWktKShobG3vS 3tu3b3/66afn
f2fYsGFsNhsAkJycDAXTUqn0xYsXTk5OAIAbN27As6qrqy0sLFTq4+rqevny ZXjc3Nz89OIT
Kyr5uZm3N4Jp4AqdGY9xU00VCoVw7AuDKIIBALRLX3iticAAFqs3g048wMA rFq1Cu4BBACw
sbGBv5tjxoyZMmXKhAktSkpKYmNjiSeyWKxx48ZB76VQKMRnRUQ6k3ZGRkYu
W7Zs0KBBra2t
0AUjFothNqjn7tbGCQCYOXNmVFTUL7/8QqPRAAAnt54kDnlQCoVy48aNFStW
HDhwwMLCAkrX
9u/ft86pwqFDh9asWQMV2K2trUeOHolJew8fPkcXzrpx48YNGzasW7fOzs4u PDzc1NS0qKgl
3jgFADAYjODgYENDw/LycnyOiLN69ep169YtWLDA1NS0srISPvgMCwvD7Z2d zVzVWk9xoJah
C4MoAoFAdMu/wvAik8mEQmFnoQVyuVwsFnd7u1WttJPH4+nr68OhCwCgVCpb
WlrwZ4Q9tHG2
trYqIUoWi9V1BaRS6du3by0tLXv1IKu5uVIDQ4O4eW8P20skKyuLzWZHR0c3 NTUZGhrCCsTE

xMycOXPs2LF8Ph9fnkNGlpG0tbWpXI7L5XYb6dGt9bTnBIEEAoFQoa/M/P5U GAXGFz+1dDq9
JyOBWmln//79iS+pVCpxdUwPbZw9VFBqaGjA4IdeQZZQ97C9ROCaUgAAcZBj MplUKpVKpXYx
8oFOZKE9iXHs1nrac4MoAoFAqPCvmPkhEAgEakGkTyx4QSAQCATir6QvDn7t 7e379++H4Wsl
BAKBQPzh9LnBr7m5OTo66tV7k7AAAIABJREFU+tmzZ+T95zqDz+cX/M6rV6/I GfLy8t65Pmw2
G49z6IKKiorKyr8ZWVlJfEsqVRaUVFB1j33qmldHR0w6oAIWXjd2Nj44sWL nhfbW8ji77Ky
srS0NLVN7qySQJ19WyaTpaam9sr3/W5Aj/affRUEAtGX6VuDn0QiWbFihZaW 1tGjR7sOYiNy
+/btXbt23bx58+bNm48ePSJnlPrJesu5c+d6spNDdnY2cSTLyMg4e/Ys/jl+ Pv7evXtk3XOV
KiYSic6fP09MUSu8fvXqFW4i/TMgi78vXLhApVLVnrmzSglAsrKyXr9+TSwn KioqOzt7z549
586d+/PqD373aP+pl0AgEH2cPrHas76+vry8fMyYMZs3b25ubv7xxx97uwf3 vHnzFixYAI8z
MzMntTjAZDJra2ubm5vfvn1bW1ubmpr62WefAZJsuri42MTE5PHjx01NTT4+ PnBtJIZhKSkp
dXV1REEJn89PTU2IUCgeHh74rDQvLy8vL4/sVg4MDPTw8liKiolv4+Pjk5OT S0pKjlyM2Gy2
sbFxfn6+oaEhrNi0adOeP38OwxPb29tLskqgz0xFAK3y10Bnwmt4/OTJk7y8 POiAhikqPTGZ
TBVVNFkeDU9Uq+cmkp2dvX37dplMRm5yZ5U0NDScPn16WlqajY0NXk51dfXJ kycpFAocXNIs
touLC14HFxcXtSrt7Ozs0aNHp6amtrS0eHl54UtPKyoq7t+/b2Rk5OXlxWAw Xr58qaWllZ6e
PmLECOJr9vX1RVu9lxD/WvrEzO/r7/29fU9d+7c3bt3Dx48qKur29sSSkpK MjMzMzMznz9/
LpVKt2zZolAooqKi9PT0WCwWg8GAY+LJsulr166FhYXV19ezWKzg4GAAALQ/ FxcXGxsbb926
NScnBwBQX1+/YMECqVSqo6MTHh7+9u1bAMB33313+vRpKyrCxcu4A5oCJpJ
dHV1vX//PgAg
PT3d2dlZS0sL6p63b98eGxtrb2+PV0wsFh89ehSe2NTUBKO2yQJoISZ3JrwG AFy9ejU5Odna
2joqKgru8EucjayKJqeo7TEVIEolhmFUKIVtk7uopKWIZVVVFBGooKCgilgl iUSir68PAIB6
bgi8tFqVdkxMTGRkZGNjo46OTkBAAJSO/vbbb4sXL9bR0cNzYXG0Z9//nnZ smWDBw82MDCA
Hm0kBUUg/s30iZnfjh07srOzN2zYsHPnTltb23cooaSkBMZxDxkyJCAg4P79 +76+vkuWLBk0
aNCgQYOMjlmT56sVjYNAPDy8goPDwcApKamixihw8fjh8/HopFvL294QTo 0qVLc+bMgUqU
BQsWXLp0KTIy8tdff4X+ZQ8PD7j1D5GoqKi1a9e6u7sfPxr04MGDeLpMjvv6 669hEbusGI/H
UzIXrQBahS6E1yo06MmTJ6stTSWbgYGBSoqHh4faHiPC5XJNTU07a3IXITQ2 NIZZ0xQWFqaj
ozNr1qzr1693FvJPVml3dHRs3LgR7rLk6Oj45ZdfxfHx8XFXb16FUyT7ty5 Ez4rjYilGFN5
6NEmBv4jEIh/G31i8DM1NQ0ODs7Pz1++fPm7ITBr1iz8ticAwN3d/ezZs3AX AhxcNg1f4rJp
3JhsYGBQV1fH5/Nx7xeVSp06dSoAgMPHjBs3Dj937Nix3TqazczMmEzmvXv3 NDQ0zM3N8XQm
k6kSvq2trQ21mQAAiUSira3dEwH08OHDf/nll4ULF5Lflraoqqqs9KlqujK ykoDAwOVIM56
jEhTUxN+p5Hc5C4qSaVSYiWf39/JpO5adOmuLg44m1e3KFDVmlramrCPf8A AJaWlICu3dHR
gcfRT58+HQ5+3XrAEQjEv4e+cudnzZo158+ff4cbnmQEAsH+/fsPHiwcuVK 4obmncmmVYzJ
fn5+cD4Hi8rlyAAAZJs3T0dHBwqyR4wYgWHY4MGDxWlxHawwDEtISCDXZOxK lf7+/qtXryYm
khfyaGlpCYVCuP7w2bNnw4YN64kAugvhNd4iCoWCYVhnpak0nJzSEz23np4e vnUiuclVPLt
27dEaU5VVRV0ik6bNq22thYAOk+vDw8aGhrwh6xklXZHR0dKSgpMTE5Ohnlw kSNH4itLb926
FRAQoLbnEQjEv5a+8nNANmD1in379sXHxwMAxo0b9+bNm717944YMWLevHnf fvstvl8H6Vo2
DQcAXV3dCRMmQPuzQCD46KOPAACenp6Lfi26c+eOsbGxSCSCT/gWLVrk7+8/
YsSI+vp6CwSL
cq0mTZOufBSEr9rogrCwMG9vbzMzM4FAADd97VYA3ZnwGj6kJJffRWlkyw+e 0q2e28jliHj3
UqXJnVUSAfBTU2NmZoafaGFhkZ6efvfuxaFQUHHjRgDA5s2bQ0NDbWxsXr9+ feTIEZiNrNLW
0dEpKChITexUKBQymQx+NMuWLYuKijl1NW1sbJw4cSLxQggEAgEAANI/DKVS
WV9fr1Aous4m
k8l4PJ5KolgsFgqFKomNjY1/SMUUCoVAIHihwiUSSXI5ebct6mFpZLrtsalT p3ZbCLmSERER
r1+/JtdQLpcTU5qamvDj3bt35+XIKRQKLpeLj/r5+WEY1tHRQf5ompqajBJJ t3VDIBD/QvrK
bc+/DCib7nalH51OJ0fZ6+rqkj3RPXE09wQqlQpXOfa2cCi87snaxXerarc9 Nnr06M6228VR
qaRMJistLYubUanUEH+8ByGqw9WqtOGtWiaTSf5o+vfvD33cCAQCoQISWYpe I46ODgqF0qsb
1yp7PyEQCMRfDBr8EAgEAvg40047VlfX98TAXkLS2tJ9nS09Pfo0b/Bz6f n5CQUF1d/UcV
2BnEOkulUtz2AqmsrMTlakVFRdevXy8oKICBAURev369b9++pqamnl9XoVBk Z2cnJSXV1dX1
ts7w44Cez+rqaHhZ31syMjIOHTpETHkftShZwfonoeKDRSAQfyUfwuB35swZ PBatW+ASwW7B

ISvviUKh8PHxKSsrCwsLe/bs2R9SZmcQ60yn08PCwvCxTaFQhlaG0ul0oVDo 7+8fExPT1NR0
69atadOmQTyui4mJcXfX6fmjsqysLDc3t3v37pWXI4eHh8OI+J5z+PBhDMNq a2uVSuXdu3dz
c3N7dTpkz549n3zyCTHIFTShZAXrn4SKDxaBQPyV9JVQh/dHrZoSw7CcnBwO h2NnZ/fpp5/i
mcneSACAWCxOTEykUqnQAgopKytLT08fOHCgh4cHnU7HMOzOnTtGRkYqPs83
b97cu3fP3Nx8
ypQpr1+/xsPkhUKhubl5dHT00qVLcaUI2ZbZ3t7+8OHDiooKV1fXUaNGwCSc nJz8/HwHBwC
xK1WQ6q2zgAAKpXq6+t748YNGOKWkJDg5eVFP9Nxr14dEBAAEwEATU1NmZmZ
MJwDAFBVVVVc
XFxbWwsNZJ3pMQMDA2FbKioqtm/fnpKSAoUsa9asiYqKunbtmr+/v9oeVttL FArF3d29vr4+
Pz9fX19/1KhRtbW1kyZNgudmZmbiMewQIVoVFBT+fy6ujqiSkZFE0r+HPG2 WFtbT5o0icFg
AACeP39ubm7u6OglVwZxudz09PTW1IZPT08TExMAgFwuT01NbWhocHNzI6ul
VOypgwYNys7O
Njc3v3v3roODw4QJE2C2zynywCATir+RDmPIByGpKpVK5atWqy5cv29nZ5eTk rFixAs9M9kY2
Njb6+PgAAKRS6dKIS2HgdIpaWnR0tlmJSX19fVBQEIZhiYmJz549e/DgAXRI QtLT01evXj1w
4EAOhxMWFkbcRkD///56enqHDx9msVgwyJpsy+TxeIGBgYWFhXZ2docOHYJx fgcOHliNJTU1
NT116tSOHTuAOg2p2jrjLF68+MyZM/D45MmTkZGRLS0tpaWI+MgHABgwYACM
CodoaGgwGAx9
fX0qldqFHHMfxZOSklauXImryCgUyu7du6GbInzDXfTS3r17GQyGtra2tra2 hobGkSNH4M4P
b9++xZsAlldKS0tLQ0NDZe2MiiaU/Dnibamurr58+TIAAMOwzZs36+rqQgVr XI5eaGioRCIx
MjIKCwt7+fIIAGDhwoXPnz+3tLT85ptv7t69S7yiWhfr4sWLv/32Wysrq6NH j8I9LrwwSIQ
iL+Uvy/K4g9j9+7dDx8+fPToUWBgIEy5dOISYmJiRkbG+vXr8WxSqRTDMF9f XwzDZs+ejad7
e3tjGLZx48asrCyYUIJS4uDggGFYYGBgRkYG/FM9Ojo6JycnKSkJWrOJFXB3 d29ra4PHx48f
X7NmDfDpVIZHR29YcMGWAd3d/e83/H19ZVKpdu3b09ISCDWUy6Xe3I54SI+ fn5tbW07d+6M
i4uDKcuWLROJRGrTGTFihVwm8OoqCgMw4qKipYsWdJ1ZwYEBMCOcG4OxuMC
v/nmm6ysrB07
dly5coWYOTw8/M2bNyoluLm5Yep6WG0vET+OU6dOJSUIYRiWkZGxe/duDMO2 bt2am5sL+xAa
tMm1wgshZsMw7Oeff54+fbpIjMLUfY54W2QyGezq27dvHxz4EMOw5cuX19bW
enh44BeSyWQY
huXn5y9ZsgQWkp2dvXDhQryBPB7Px8cHfzl//vwBn25gGGZtbQ0DDWtrazds 2CAQCIfg68KF
C69du9b1x4FAIP4kPpyZH/i/ssq6urqnT59Onz4dfxfe2oKQvZECgcDBwQGM 2NnZQWNLeXI5
aWkph8PhcDjDhw/X1tb29vYeP358QECAQCDA SzA0NMQnQ2QPJ4VC+f777wEA
ly9fxm2ZEGjL
fPbsGXHvJAaDUVIZibcFAODk5FRcXAxIGIK1dSayatWqw4cP//DDD2vWrAEA DBkypKSkpEdd
SdJjQkWZih1m2LBh+CPDzZs3JyQk4Coycg933UtePvnkk6ysLJFI9OLFC0dH x/T09BUrVqxY
saKkpERtrSDEbAAAaFnbtGkTUPc54m2h0+nu7u6pqamnT59esmQJsRr4hWBb
OBwOnU6HhTx7
9szDwwPP2Zk9dejQofDpKfxc9kTZikAg/ho+qMFPRU05efLkK1euwBQMw6BS EkL2RoaGhkK3
JAAgPz8fLs50dXX9+OOPodJToVAYGhoqFlq5c+cGBwenpqbpY0ePRReFgMA 3Lx5k1ilu3fv
wjWHM2bMqK6uVmvLdHV1hXfeAADNzc1Pnz61trbm8/lbW0AAKIUWlpaOnbs WHID1daZiL29
fVNTE4/Hs7e3BwBoamq6uLj88MMPeIbS0tLoloT0RI+5dOnS/fv3w57cvXv3 iRMnwsPDt2zZ
oraHu+glMoGBgXPnzoV7ZUydOvX48ePHjx8fNmyY2lpB8GxaWloqmiDy50hs y5IIS7766qsR
lOYQt/djsVhFRUXwuKSkpLGxcfs2e3t7bAQPz8/4o6+ndIT8cEefl498cEi Eli/hg9nwQsR
DMMAAOPGjZs8ebK3t/fw4cMrKipCQkLwDGRv5JQpU65cuRISEtKvXz9tbW24 Xmb9+vWhoaG2
trZisdje3n7gwIGHDX9OS0tTKpXwyRYkMjJy2bJlgwYNam1txfeAhTg5OQUG BlpZWdXW1sLH
V2Rb5urVq9etW7dGWQJTU9PKykr4hCwsLMzX19fOzq60tBTur0RuoNo6q7B0 6VKinCUmJmbn
zp0eHh4jR45saGjo6OggjoVEeqLHNDQ0jLuLi4yMHDBgANyIQAQDB8+XG0P d9FLZAICAnbv
3u3n5/cOtSJRQsmflzG/rq7urFmzli5dSkw8dOjQmjVrDAwM6HR6a2vrkSNH WCzWmDFjpyZ
MmHChJKSktjYWGL+HtpTu/XBIhClv4YPP8hdqVQ2NTWp7CIE4fF4RHsWAKC1

tRUAoLLBN4/H

09XVxQ0mlpGlxWKRfC88Hk9fX1/FzgWpr6/HN70DAGAY1tjYaGRkRByWJBjJ W1ubyrYJMBv5
Wt3WuWswDIOOaU1Nza5z8ng8FovVbeSDQCBQKBQDBgx4/Pgxn8/HI56Se7iL XiJy//79J0+e
wKhr3WrF5XINDQ2JF1L5HHtCc3OzhoYGcec/mUwmFAo7E8VxudyeOOR6mA2B

QPx5fPiDH+Kf

yOLFi2NjY8myUwQCgfhDQIMfAoFAIP51fFALXhAIBAKB6AkfwuDxK7cnkcLC Qh6P94fXp1fA
tX+9hc1mt7e399ZCicsz/zJ9JQKBQPRNPoTBr1duTyJJSUI/r1m4o6Nj+vTp ZLt0t1y8eLG5
ubm3FkpcnmX6SsRCASib0Lbvn37312H9+XRo0eWlpaDBw+++c+dOc3PzoEGD AADNzc03btzg
cDjm5uZ4eByXy01OTs7JyRk0aJCuru7Dhw9tbW2fPn2anZ1taWmpqan58uXL 1tbWmzdvDh8+
nEajJScnZ2RksFgsuGQxOztbX1//+vXrb968GTp0KFyEwVFRce3aNRjDR6PR amtrBQIBFG9W
VVXBxeuePn2am5uLn4Jz8uTJJ0+e6Orq4i7Q7OxsGo12/fr18vJyW1tbGo3G 5/Nramrq6upu
3rzZ1tZmaWkJAEhOTv7kk0/69etnaWlJp9Pb29vT0tLu37+vqamJr2vNzc1N SkoCACgUitbW
VrFYfOXKFS6Xa2tra2hoCE9UqTysAADg2rVrcrkcBhJ0VnkEAoH45/lhzPwg ROumUCj08fFp
bGxsbW319fWFkc5qbY07duyAtkwYT03UVwYHB2dkZOjR669cufLONtsAgF27 dq1bt47FYr16
9Qr+0UBWTbLZ7F9//RVW6ddff83KyuJyufv37xeJRHAowlEoFJcuXUpNTSU6 HpcuXbp27Vpd
Xd3GxkZvb2+JRFJcXBweHv7DDz8MHjw4JSWFGPMHLZRq1aBk1SQuz2QwGPBE

cuUBSufZWeUR

CATiH82HE+ROo9EEAsGuXbuoVOqxY8c2btw4a9YsAMCoUaPOnz+/ZcuWbdu2

XbhWAcZXQbU/

AMDlyys8PBwAkJKSAh+/RURETJs2raioyNTUFGGrJvLy8wsLCZs6c2dHRsWnT pmHDhnl7ey9c
uBAAEbcXd/XqVvjmzp072WY22ro1Nzd7enqqlNy/fPmyu7s7lUodP358SkqK p6cnAKC2tjYr
K0tXVxcAoKmpEfHixREjRjCzZBMnTgAAPvVss0WLFhGd2gCAI0eOREREWmZ+

+umnMpmMz+dn

ZWVBz4iHh0dgYCAAwMjlyN7e3sTEBM6M1VbexcVFIPeCOHBAQ0PD3t7++++/ HzNmjNrKlXAI
xD+aD2fmR7Ru5uTk4LbMyZMn4/5JFVsjlNkywe/Kx+ZsbNwLqqOjAzczotPp w4YNg4nwmRIZ
NamrquyRSGCKRCLR1tY2MjLauXNnSEglcW9VDMPI4uLKy8vXrl3L5XLxXQad nZ3hyAcAGD16
NNzcgCiBdHBWlGpFAQBkNWgPHZJqPZkqOkq1IUcgEIh/Oh/O4Ee0bs6fPx+3 R6akpMBde8i2
RkCwZVlo/wt5hOOin59fcnllyfKumpsbKyopCoRBNH/ABGFk1OXTtoUHycePbs 2bBhw5RK5ahR
oy5cuHD8+HH89Nu3b3/66afnf2fYsGFw1piXI1dTUwPzXL16Fd6MTU5Olqql AACpVPrixQsn
Jydw8lq0M5Ukyqo9WSq6CjVVh6BQCD+6Xw4t2PHTuGWzCHDBgQFRX1yy+/ wEUc0MNjtjV2
UZqBgcGIESN8fHzMzc2rq6vJ+7/DkVktalJHR2fhwoUUCmXgwlg2traPHz/e uHGjhYXF4sWL
8dMPHz6MO6kBABs3btywYYOLi8uoUaN27typqalZU1Pj5ORkZmZWWVlpZ2cX

Hh5uampaVFS0

YcMGIZp0pgbtQjUJ6dqTCRuYm5tLrjwCgUD80/mgDC8q1s3W1lalUolvtQoh 2xq7QC6XC4XC
AQMGdJ2NrJpsb2/HMAyfVsJN3boVaQIA5syZc+PGjebmZk1NTWihzMrKYrPZ 0dHRTU1NhoaG
RB0oEbVq0J44JLv1ZPa88ggEAvFP4cOZ+QEAVLbzVut6hkEIPYROp3c78gEA VNzNgHDzENJz
mTlcl4mVpNFocGTquiZMjPn8lZ7Yk8mVJ5fcbSEIBALxz+KdmvkhEAgEAAtET PpwFLwgEaofA
9JC+OPhxudxVq1bByPRe0a0ns62tDS745HA4+fn5vS3/8ePH9+/fVygU8Gve XI4XmTkcDp6z
MyorK2UyGTxuamq6deuW2mXpaWnkRKIUWIBQ8OTJk7Kysj9v+t7e3t5tSl8G 15niyGSy1NTU
vyByo+uvBwKB+Hvpc4NfRUVFcHCwsbExHovdQ3riyayrq4PbqYtElpFI1Kvy L1y4cPDgwfT0
9GXLlSgUXbt2dZE/Nja223Fi+/btTU1N8Lijo6Mz2bTazdbfvn27bNmyW7du HThwYNasWTAW
4g8nNjYWryEAAMOwL7/88s+40J8ErjPFiYqKys7O3rNnz7lz5/7US3f99UAg EH8vfcXtiWEY
hUJpaGiYN29eSEjI2rVre2uSJHsyAQClpaW3bt0qLy+3trZWKpU///zz48eP hw4dOnjw4P79
+798+dLExASGQzx//lxDQ0NTU7OsrOz69et1dXXW1tbEpZVnzpxZv359YGDg xx9/rKWldf/+
/Vu3bpmbmw8dOhSQRJrl5eWXL1/W1dW1sbHR0NBgs9nJycludzc3JxY54SE hGnTpsH1qEwm
k8FgDBw4kGzXvHz5cmBgoEwm++WXX2xsbGcThEJhRUXF999/7+XIVV1dLZPJ YBuJpTlKysq2
tjZYpPfLhSuAMAZLzs62sLCQy+XJycmPHj3q16+foaEhAIDNZldWVIZWVvkkD KADg6NGjxcXF
eJj8zZs3Dx8+vHbtWvhSpdUsFotcebXZ5HJ5RkZGWIqakZHRq1evTE1NqVQq n8+/cePG8+fP

zczM4lqh7Ozsj06O69evw+Y8ePAGozvbxsaGwWAAANTmJ169trYW15nihpqj R4+eOnXK399/
yJAhmpqabDbbwslCvgWPs7OzDQ0NEXmTc3NzcTGS2kQAQE5OTmJiokQigfEk bDZbKpXev3+/
rq6O+PVAIBB9jT4x88vJyfn++++bmppCQkKcnZ1DQkI6W9DfGWO9madOndq2 bZupqWl7e7uP
j49UKmWxWEwmU1tbOysr69GjR6WlpTA8HMOwzZs36+rqqqWIRUdHm5iY1NfX

BwUFEW8nLlmy

ZN26ddXV1TCcgMViMRgMuL6ULNLU0tJiMBh6enpUKnXPnj3x8fE2NjbJyckw CE8tzc3NcXFx
gGTXhO+KRKIFCXYwGAw4VENkMllbW9ubN2/S0tLs7OwAAco+UggFgl9x3rx5 9fX1AIA7d+7A
W74LFy58/vy5paXIN998c/fuXQCAn5/fb7/9ZmVIRazY69ev8Y2fzpw5M3r0 aDjLJLdabeXJ
2WQyWXBw8NOntY0sLL799tvQ0FCpVFpfX79gwQKpVKqjoxMeHv727VsAQGho 6NGjRy0sLClj
I7/44gs4xq9btw4AoDa/ytWJOIO8OUFBQRERERKJBA6He/fuxd+CfRUTExmZ GdnY2KijoxMQ
EABlcmoTDxw4EBsba2pqeurUqR07dgAAtm/fHhsba29vT/x6IBCIVgjWB1i9 erWWItaqVauc
nZ15PN47IBAfH799+3aBQBAHz2cnlxhWht7+6RJK/AMUqkUw7CysrLo6GgM w65cuXLp0iWZ
TObl5YVh2O3btw8ePIhhWGBgYEZGRi5eXl5eXnR0dE5ODvEqRUVFTk5OL1++

hC9nz56NYRiP

x/Px8cHzzJ8//8aNGxiGBQcHi8ViqVTq7u6e9zu+vr6wJpDw8PDa2lp43NDQ sHTpUgzDrK2t
YWhdbW3thg0bMAXzdnb29PQsLCwkVgZu+xAUFLR8+fLc3FwMw168eLF+/Xr4 bktLy9y5czEM
CwkJEQqFbDbby8tr27Ztsl1isTg/P3/JkiWwVtnZ2QsXLsQwbMSIESodO2/e PDabvXXrVgzD
EhMTDx069J///Ofly5edtVqI8mqzJSUIHT58GKZAg0xbW9v+/fvj4uJgfS5d urRv3z4Mw2xs
bJRKJYZhBw8e/Oqrr+ApC+bMwTBMbX5y1506dSopKUmIUT///PP06dNFIHh+ IUK8vb0xDJs+
ffqv/4KUyoqKuDFQOREuVwOvzwQPz+/tra2qVOnNjQ0EL8eCASib9In4vz2 7NITXFx8/Pjx
M2fOwPtvvQLDsLi4OGtra3g77vDhw56enqWlpa6urnge4t/+OHQ63d3dPTU1 9fTp0xcvXgQA
IJeX49ro4cOH43e3IPb29levXl2wYEFWVhae2LVlS6qqSqFQ4NsNenl5icXi rtuoYtcEAFRU
VHz00UcODg4qOd3d3YnWMbU+0sWLF589e5bD4Zw+fToqKurp06dwOycOh0On

0/GKeXh4gN+9

pjj19fXGxsYTJ06MjY3l8/mnTp26cuVKfHx8aWmppqam2larVF5t57x+/RpX pFloFPhwl8Ph
jBs3Dq/P2LFjYwnw7reBgQEjwiXCHWWX6Xr1OLv789kMjdt2hQXF4dbXgEA cFatqamJf3Ms
LS3hU2RyYmVIJS6GBQA4OTkVFxczmUx8SykEAtGX6RO3PbW1tZctW/bNN9/A rRJ6i1pP5tCh
Q3Nzc/H1n9nZ2fi6SiJLliz56quvRowYAZ+Hubq6fvzxx0uWLFmyZlICocBH KYVCAXd4sLS0
1NfXJ64u6VqkaWNj069fv/Dw8CVLkRERNTV1allWMio2DUBAC4uLu7u7hER EV2valHrI3Vz
c7t7966mpqaJiUlwcPCcOXNWrlwJAJg9e3Z7eztsqZ+fX3NzMyD4viGlpau2 NjYAgPXr18+Z
M8fNzU1TU9PGxqasrKyzVqtUXm02d3f3M2fOwl/j1atXcC3rvHnzdHR0YH3g BJRYGoVCwX3f
8K2u8+Ndp0JVVRVtFGV2AAAgAEIEQVS0yk2bNg0uJ9bX14cHDQ0N8OPu6Ohl

SUmB+ZOTk6EY

lpxobW3N5/Pb2toAAFkptLS0dOzYsSodiEAg+ix95f/q3Llz3/lctZ7Mq1ev 7tq1a/78+cOG
DRMIBIMHD3Z2diafq6urO2vWrkVLI8KX69evDw0NtbW1FYvF9vb2AwcOhOk0 Go3FYvn5+bFY
LA8PDxUZWNcizXXr1k2aNGny5MlIZWWrkZEqC3nCW8M1NTVNTU137typciLx 53vevHnGxsZB
QUFnpzpxREbbhdOYj9fPzmrRpEgDA19c3MzPT2toaADBgwIAxY8ZMmTJlwoQJ JSUlsbGx5ALL
yspgZhcXFwsLC7jM1cbG5ueff+621XjlydIGjhwZFBTk5eWlq6s7YMCAMtNn amlpeXp6LIq0
6M6dO8bGxiKRiPjsVi1d51c78gEALCws0tPT7969KxQKN27cADYvHlzaGio jY3N69evoe5V
R0enoKAgMTRoVDIZDJYstrEsLAWX19fOzu70tJS4j6LCASI7/PhG164XG7/ /v17tYKgx+Pp
6uqStV6tra0YhuFTEPKFOtOJYrjW2NhoZGTU24U870APfaQQmUwmFap7YkHr

jJ7oQ1WylZaW

FhQUzJ8/HwAgEokiliLgaAoAaGlPUSgUPVfQ9TY/XhIDQ0Pi0iEej4ffVoV6 VYIE0tHRgZes
NhECP1m0zT0C8c+ir8z8/jze4Ze9M92IWlloTy5EoVBMTEx6W413o4c+UgiD wXifkQ/0uHuJ
2YYOHXrmzJkbN24YghoKhcl9e/bgb3X2h0Vn9DY/uTIQ4icOH/SquFLVJkLQ Qz4E4p/Ihz/z
Q/RNMAyTSCRoswgEAvG3gAY/BAKBQPzr6BORpVvob28/ePBgZ64vBAKBQCDe kz43+IIEos2b
NxcUFHQbEoCDR+YBAFpbW/HjsrlytfkbGhpevHjRw8JfvHhR8Dtwyf670RPP dbew2WyJRIK/
rKqq4nA4KuLmwvakh0YgEP9o+tbgJ5FIVq1aRaPRjh071vOQqYMHd5aUIMDj 4OBgOMaIRKLP

P/9cbf5Xr17duXOnh4WHh4ff/J33mYz2xHPdLefOnSMOWlt27bp48eK6devC w8Pfs+TegvTQ
CATiH02fWO1ZX19fXV3t4ODw+eef83i8o0eP9moVn4eHxy+//DJs2LANt55k ZmampqZ6e3vf
v38f147k5ubm5+c7OjriGmtlY2Pjq1evXF1d5XJ5ampqQO0Dm5ubra0tsfD+ /fsTI/AyMzNx
0wd+zGazCwsLx4wZM3HiRABAcXGxiYnJ48ePm5qafHx89PT0CgsLq6qqEhIS fH198SWjSqUy
JSWlvr7e3d2dz+c7ODi8fv1a5UQAAlZhKSkpdXV106ZNI7d906ZNAwcO9PDw EIIEOCSpUhkA
gEgkSkpKolKpnp6excXFMN6Ry+Wmp6e3trZ6enrClaiwPrW1tW5ubtAUSm4l ft3q6uqTJ09S
KBQYHc9ms11cXOBb8Dg7O3v06NGppqaktLS1eXI5wAaraRABATk5Ofn6+g4MD 3p/Gxsb5+fmG
hoa1tbWpqqamfffZZz78PCAQC0S19Yua3fft2Hx+f8+fPp6SkHDx4sLMg7s74 9NNPoSXkxIkT
//3vf+FcJCUiBf5iqvUvAwBevnwZHh4Odx4gK55x2tvbM39HLBbHx8dXVFQA AGppak6fPg3L
V/FWX7t2LSwsl6+nsViBQcHAWcInmtYLIZh8+bNe/XqIzGR0ZYtWylilpa WsgnwmzFxcXG
xsZbt27NyclRaXthYWF8fLyWlhau2FapTENDw6xZsygUikQiiYyMhBsS5eXI hYaGSiQSlyOj
sLCwly9fAplUW21DcJAeGoFA/LP5a1Wi6qmurh41ahSTydyzZ8+7leDt7c3l cqdPn45h2Pz5
82tqatzd3bFOrNMPHz708/Pz9fXI8/kYhqIvPONMmDBhz+/U1NS8fPlyzZo1 GlZt3LjxyZMn
ar3VO3fujluLg6cvW7YMCpSh5xovNiEhAW8s3H+Hz+eTT7x9+3ZMTAxMUSgU
FhYWTU1NeCGR
kZFRUVGLFy+eOXNmZWWI2sps2PD/2HuvuKiO//9/dpdeBaSJGkTFihUbqBFF JCwolCIRBWLf
GhGxxBKNiHoVPzZQsUURS0AFBKJRICqCdEGa9LbAAgssfZfd87+YX87/fM85 LKvGqHGeFzzO
zpkz8545w5kzc97zmi2JiYkwfm5u7tixYzEMs7a25nK5MFAoFGI9iGLTFgQH yUMjElglv89i
2rN//6urq6ppanr1q17vxS+/fbbdevWubi4AAA8PDy8vLzgrn49qU7Hx8cf P34c+tTQSjzj
aGpqr4d1tXVFRcXI5aWjh07tqioiKpbDQDAJY81NDSqq6upY9nGxkZ830EW izVr1ix4TLqQ
x+Ph0ZhMpoWFBsmdvXv3wi0ADx48uH37dqoxjY2NuCL28OHD8T328IXe8Nsq rSi25IIgeWgE
AvHI8IIMewlAvLy8bty48a4TnjjW1taPHj2CiIwVlavXr2ysbEBPatO+/j4 ZGVlwR3SaSWe
JbBhwwYrKysoB9qTbjw+HURPCsuOjo5wf1cAAI/He/bsGTwmXeJg4PDw4UMY 0tjYGBcXR2tS
a2vrkCFDal1ZtmwZLn्यानJwM971TVVXNycmBgnf5+Vwul1YUu6eCIHloBALx pfO5PGWoqIHv
xOjRo7dv3w59SZhM5qZNM2bMmAFP0eovM5nMX3/99eTJk7t27Tp06JAEieeq qio2mw2Pjx8/
PmLECDmZM2tra3ycJFm3mrbnAwCoqqpOmDDBzs5uyJAhtU1NxN3niReqqKhM
mjQJRmtsBw7
diwppubm4KCgpGREfxaRjXGwsLi7t27cG93FRUVWAOnTp3atGmThoaGjlxM
W1vb2bNnVVVV
aUWxaQuC5KERCMSXztei8NKr/vKHSDxj76tb3d3d3dLS0uuKxu7ubj6fL+VO h7TGtLa2MplM
0vaEzc3NcnJy+DZA4B1FsZE8NAKB+HL5XEZ+H5tee7UPkXh+b91qGRkZadby y8jISL/HL60x
tEtHqJshvJMoNpKHRIaQXy5fy8gPgUAgEAicZ8XhBYFAIBCIfw3U+SEQCATi qwN1fggEAoH4
6kCdHwKBQCC+OIdnh0AgElivDt5IRAIBOKrA3V+CAQCgfjqQJ0fAoFAIL46 UOeHQCAQiK8O
1PkhEAgE4qsDdX4IBAKB+OpAnR8CgUAgvjpQ54dAIBCirw7U+SEQCATiqwN1 fgjEF4NQKIyo
js7lyPjAdOrr6x88eAAAKCoq+vXXX+vr6y9fvvxOKaSkpBDT+RCKioren1L DW9oaHj48CGP
x/vA9BEIWIWIDnh0B8MXh6eiYmJh45cuTatWsfkk5nZ2ddXR0AwNfXd9q0abKy shwORywWS5/C
wYMHiem8NxiGhYaGrI27lhSen5+/ePHi6urq77//nrZrCA+kK9IJ3cE4j9A RUVFYGAgg8Fo
bm4GACQmJo4ZMyY6Orq1tZXNZvft2xdGS0hleP369bhx46ZOnQpDMAxLSkpK T083NjaePXu2
tra2qalpeXl5Xl4eh8OZMGGCpaUl8kEANTV1cXGxra1tdnY2Ojq6glAxGJx VFRUTU2NpaUI
j8czMTH566+/OBxOdHT07NmzTU1NYRZJSUmpqakmJibTp08HAOTI5enq6r56 9aq+vt7Ozk5d
Xb29vT0ilmLGjBn9+vXDS8RgMLZt2xYXF0cqqq+v782bN3V1de3s7Hx8fG7c uAEASE5OTk1N
NTU11dXVZbFYxHQQiHcFjfwQic8GV1fXFStWdHV19enTBwDg6+u7atUqLper rKzs7OxcUFAA
ADhy5EhQUNDgwYMjlyN9fX0BAGKxeMOGDbdv3zY2Nk5KSlq3bl1zc/P58+fl 5ORkZWX79OnD
ZDKPHj0KAEhJSXFzc+Vq6tLW1nZ3d8/NzcUwbNGiRW/fvtXW1t65c+eKFSta W1tVVVIZWXV
1NRgOgCAkydP+vn56enpXbp0af+/QCAkJAQd3f3mpoaVVXVpUuXAgB++eUX RUXFglCArq6u
Xkva2dkJu149PT2BQADLdfXqVUNDw2vXrrm7u7969erj1 TPiawCN/BCILwZ3 d3dlZeX58+eH
hoaqqqp2dnZu3bp15syZAABTU9Pdu3dfvXr16dOnR44cAQDY29sfPHhQKBS+ fPISXl7ez88P
ADB79myhUNjY2AgA0NPT09XVnT17tqysLEx/z549169f19bWBgBYW1vLyMiE h4dPnjx5y5Yt

AABbW9tvvvkGADBlyhRtbW1zc3MulwsAEIET58+ffjwlQDAwcHB0dGxo6MD AMBmsz08PAAA
0dHRLS0tGIYxmcwDBw5U1KRSEQ85vF4L1++DA8Ph4a5uLj8U1WK+GpBlz8E 4kvCyclp48aA
Pj4+AAAFBQU4xwgA+Oabb7q7u8vLy0UiUfrfsNnslpaWzMzMuXPn4ingXR0t sOcDAMjlyAAA
Ghsbx4wZA0NYLNasWbOol5SVIY0aNQr/OXny5Ly8PAAAHqihovFdXe3r65uS kuLt7S1NMYIG
MpIMPp8/cuRIPMTS0IKaRBAICaDOD4H4MigvL7916xYAYM6cORwOBwDQ2dkZ
FRUFz0ZGRtrb
2w8ePFhNTc3Dw2PlypUrVqyorq7W0NAwNze/c+cOjZWhWHx8fE9ZqKq5uTk wOP8/Hwul+vo
6BgREQFDDeDzes2fPqFcZGRnxelz29nYAgEAgKCgoGD9+PABASUKJRmAymRiG
AQD27dsnFouh
8T0Bx3x9+/bNzc2FZmhpARkaGjY3N7e2tGlAxGlXHALIEB8CmvZEIL4MBgwY EBSb+/jx46am
pq1btwIAIJWV09LSwsPDRSKRUCi8dOkSAGDz5s1mZmbm5uaFhYwRvq1iMBgT
JkwwNze3tbUd
Pnx4SUnJsmXLhg4dSpvFqVOnNm3apKGhISMj09bWdvbsWVVV1QkTJtjZ2Q0Z
MqSpqQkfBZJw
d3e3t7c3NjYuKCigju1gz+fu7s5isZhMpgRHle7ubj09vcrKyn379i1btmzY sGHFxcVXr16F
ly9cuHDUqFHV1dUDBw58rypEIP5/GLBdfg3AkjYjl+XhVgshi5z782/YCTi i6aurk5TU5PF
YgEAHB0d792719XV1dnZqa6ujfBmlzL5WpraxNbo1gsrq+v19HR6TWL5uZm OTk5RUVFPKS7
u7ulpUVDQ0PyhTBTca23qakJuuploK2tTVIZGR5XV1fr6+sTz9bV1eETswjE h/Dppz1PnDhh
ZmYG53N4PJ6ZmdnMmTOJeyOBgYFmZmb+/v6lpaVm/5eVK1cCAA4ePGhmZjZ9
+vR58+Z5enrC
2RlcDMNu3LixdOISfX19DQ0NCwuLmzdVeiOEhITA1ObMmePs7PzLL7/ALxaQ 4uJiMzMzR0dH
PMTKysrMzKy2thYPqaurO378ul2NjZqa2sCBA52dne/duwdPLV26IGRzTU0N scjvZOSqVaul
gd9//72ZmRnRWsR/Hm1tbdjzgb/nFeXI5Yk9HwCAwWDo6uqS3sOYTKY0PR8A QF1dndjzAQBk
ZGR67fkAADo6OpLf23rt+QAaeM8HACD1fIDwSRKB+FCwT826desAAMEOHcMw
rLq6Glq1YMEC
PMKePXsAAD4+PtnZ2STjJ02ahGGYm5sbMVBDQyMzMxO/3MvLi1pqZ2dngUAA
l5w+fZp0Vk5O
7tq1a/BsZmYmAGDgwIF4gvBBU1ZWBn/W19cTv/bjbN68WSgUUK+vIpYSi/you RgYFBefXDRs2
DACQnJz8j94QBAKB+O/z6Ud+tISFhd29e5cU2L9//1u3bsG+cMCAAbdu3Tp0 6BB+dsWKFZcv
XzYzM2tsbMQHVb6+vidPnIRSUpjz5kxZWVIRUZGvr6+MjMzdu3ePHTtGTHzu 3LkhISFHjx4d
MWKEQCBYs2YNaQRJC5/Pt7Kyys7ONjY2jo6O5vF4GRkZ+/btk5GRuXz5cm5u 7rFjx27duqWq
qgoAOHHixK1bt6ivrtlbCQDYvHnzB2pqIBAIBOizHfkBAHR0dBoaGjDCyA/G j42NBQCMHj0a
TwGO/M6ePYthWFhYGACAzWZjGMbn82VkZBgMRmxsLDHH33//HQCgoKBQVVWF
/T2oWr58OTwr
EAigI/W2bdw3kZ+Fy5cAAAMGTKEz+cTs4iLi4uPj8d/QukNuGSYVOR3MhLy /fffwzho5ldA
IBDvx+c48INSUpo5cyaXy6WdDOyJuLi4vXv37tq1CwAwbd0GNLd3W1vb09a nOTk5DRr1qzO
zs6EhARqOrKysr/++isA4K+//uo105iYGADAKSNH4NgO59tvzUzM5PSbOmN nDFjhpKS0q1b
tyjlj6VJHIFAIBC0f6dH4PBuHLipKS0vXr1x89eiTIVSEhIQcOHHjz5s2M GTNwRfGBAICC
gXDJEQkoSjiVIUWb1OjRo5IMZmpqaltbm+RM4bKnCRMmSGkkIXcycvDgwYcP
HwYAeHp68vn8
984UgUAgvnl+x84PEJ7ya9asgStbewXOAerp6T19+IRPTw8AoKWIBQAgTqXi QFmmnpzfufyu
WCxmMBhycnKSvddgFoWFhdJYKCEF6Y3cuHHjzJkzKysrd+zY8d6ZihAlxFfO Z9r5gb+f8mVl
ZRcvXpQm/tq1a4cPH15TUxMUFARDJk6cCAClioqCEvg4dXV1UBejpxHbn3/+ CQAYOXKkrKws
dLyGwoUAALFYDIeD8vLyAICxY8cCAEJDQ0kpCIVCqMbbK+9qJD4sPn/+fEVF hTRZIBAIBILE
59v54U/5XuceITlyMIDdfu/evZ2dnQAAKysr2H06OjomJCRgGAYAKC8vd3Bw qK+vnzdvHr7h
C0QsFpeUIAQHB69fvx4AAOdOdXR0ZGRk6urqiouLAQApKSnd3d0yMjKampoA gK1bt8rKyl64
cGHPnj24Vn1RUZG5ufmiRYuEQmGvZr+rkeDvYTTGGYVBQCoFAIBDvyufb+QHC
5KeUODg4TJs2

rbKyEvpGMhiMq1evGhgYxMTEmJmZGRkZmZqaDh06ND4+fuDAgVeuXCFe/Xq
VRkZGSMjl1dX
1/b2disrqw0bNgAAIJWVFy1aBACYOHHzJkzLSwsAADLly+Hwrvjxo07fPgw g8E4ePCgurr6
9OnTR40aZWxsnJycXFBQUFIZ2avN72QkDhwWS18ziK8BsVhcXFzc3d3da0wM
w6C7MvxZXFz8
5s0bCfFra2vRN2bEf4zPuvMD7/6Uh46ahw8f5vF4AAAJl6OsrCxXV1d5efnS 0tLU1FQmk7i8
+fKsrCySwCCGYSwWS01NbcyYMWfOnImKisK/9l29etXJyam9vf358+ft7e2L Fy8+fvw4fqG3
t3dMTMyoUaO6urri4+NzcnJUVVU3bNiQmpo6aNAgaWyW3kgcfFgsfc0g/gME BwczGAX5efmh
Q4euWrUKn40vKyuzt7fX0tKCwtbfffddWVvZAODO0aMMBo00YjUyMnLQoEGG hoaw4QEAvLy8
iNs+UNHT09u2bdvHKhUC8Un4IOss/kWEQmFmZmZWVpZQKHf/FNra2hITE2tr a3uK0NzcnJiY
WFxcLbALP5WRiP82UPRu/vz5NjY2AIC9e/diGJadnW1gYKCiouLj43PhwoW1 a9cqKCgYGBi0
tLTAjf1ycnKliYwcOdLExOTs2bMGBgb+/v4Yhs2fP19PT09CvgCANWvWfNSi IRD/MI/Lrg4y
MjImJiYfkoKSkTKUKVMkRFBTU5McoVc+3EjE14Cnp+d3332nq6ubnp4OANI/ fz+Xy01OTobu
VwCAAtWvXtra2qqio9JQCn89fuHDhiiUrFBQUiOEYhvn5+Z09e7a7u5vNZh87 dkxVVdXJyQkA
8PvvvxsG9vb22/evDkhIcHJyen06dOStwZEID5nPvdPtwQCQeL06dPW1tZc LhfuZPvixQs2
m433fAAExMTqPNAi4+PT1IZGdSRIJ3y8/PbunVrZ2ennp7ehQsXFixYIBQK DQ0NAQB9+vTR
1tY+duzY8+fPx48ff//+fdr1OQjElwLq/BCIL4w//vj0aNHrq6unp6ezc3N HA7HwMBA+ss9
PDwOHZ5cUFAwY8aMqqoqPBzDsP3795uYmJSWiiYnJ+/atSs2NjYxMRF+4Z47 d+6yZcs6OzuZ
TOb69evz8/PRpnlLxrU+SEQXxbQUgdnZ1BQUFqamrq6uoaGhpw/IN6duzY ceLEifLy8o0b
N+KBFruVLs0t8+fPh2tY4WxnUIIS8cK9e/fq6enZ29t7e3tLuZiVgfg8QZ0f AvGFoampCfsn
iWfXatXr+7fv4+HPH36VIL6a3h4OIFD2bJly+zZs6E+H0RHR4fFYqWmpsKf ycnJAABjY2Pi
tYaGhkIJSW5ubpcvX0YCs4gvmq/F4QWB+K9y7Nix6OhoFxcXR0fHSZMmZWVI 3bhxQ19fPz8/
nrx5zZs3Dg4OY8aMWbx4cVpampWVFX5KQUHB1dU1KCho6dKlgwYN8vf3NzAw
IC002rFjR1VV
1ZQpU65fvy4Wiz962RCIjwbq/BCILxsjl6NXr16tXr36zp07t2/fZrFY3377 7dWrV2mXgY4e
PfrEiRO7d+/euXPnxlKTSav3Tp8+3dnZGRwcDAAYP358cHAwaY94WVnZu3fv 3rlzh81mL1iw
4KOWC4H4qDCwv1UeEAjEF01LS0t5ebmRkZGioqLkmAKBoLq6+ptvvqE929ra KhAlolAflc7O
zo6ODg0NjQ81F4H4pKDOD4FAIBBfHcjhBYFAIBBfHajzQyAQCMRxB+r8EAge AvHVgTo/BOLL
oLGxMe1vysvLX79+3dDQqlyQnp6Or9L7hFy+fPk9rsrJyaHKrf3LhIWF1dXV kQJjY2Pfl7W2
tjbsDtUCgSaTLs0jl6OwsJDobMHn82NiYilivAaaGtrq6mpISVYVFQUHh4O 95YqLS0tKSmh
zbe9vT0nJ6dX8yoqKvDmxOPxYmJier1EQgOjtsbPH9T5IRBfBhwOJzw8fNGi RWFhYRkZGRER
EXDflhw+n//Jd93DMlzD4bzHEsbHjx69ffv2Y5gkPXV1dXafbCLnzp17v9S8 vLw4HA4xpKqq
as2aNQ8ePDh58uT8+fOhRE5oaCibzY6Li6uqqtq0adOWLvtEltHr168DAwOJ 1+bl5f3www8F
BQUlFixoa2tLSkp69eoVbb7V1dU97QNkJDMzZmw83MnJKTW8vLKy8syZM71e lqGBhYeHk1rj
5w9a54dAfBmMGjVq1KhRL1++3LdvH4PByMzMxDDsjz/+qK+vt7OzU1dXHzx4 MAAAw7BHjx5p
a2tPnDiRIEJhYWFsbKy+vr61tbWMjMyLFy8mTZokLy/P4XCam5t1dXUbGhrp tpQjRozAl7fz
+fyliAgmk2ljY5OXlzdlypTExMTRo0dHRESoqKiw2Wwmk9ne3h4RETFjxox+ /fpZWloyuUwA
QEIJyZMnT7S1tdlstqysbENDA4/Ha21tTU1NtbS0hHrZJOLi4vLz8+Gm0DCk ubk5MjIS7jKh
paWVn5+vrKzcv39/gUDw6tWrGTNm4Nfm5+fr6Oikp6cXFBTmmjVr2LBhAICE hAQdHZ3U1FRn
Z2dSUsXFYqKivr6+gCA2tralpYWU1NTbW1tAEBLS0t4eDiTyfzuiu+96qj0J 9QwACA8Pv3Xr
lpeXFync1NR03759AICjR48+e/ZMT0/v7NmzUVFRqqqAAABPT88HDx40NTVR E8zNzV28ePH6
9euXL1+urKyMh5MKJRAI4GtESkrKyJEj8ZtCTZDNZrPZ7Pj4eGgPAKC1tZV4 T6lFhg0sNzdX
UVExNjbWxcWfuqgmOztbRkZm2LBhPB4vOjqawWBYW1tramrm5eVpa2traWkB
AGpqrtra2mBq
nxA08kMgvtI2799fU1Ojqqrq6uoKAHj58uXz58/Dw8OzsrKePn1aUFBAjBwT E+Pt7a2rq1tT
U+Pq6ophmEAg2Llzp0gk8vT0VFDxZ8vL8/DwOH369MCBA6OiorY9vQEAtbW1 8+fPZzAYXV1d
q1at2r17NwDg4MGDMzdvVIVVffv2LXx0/vLLL4qKigEBAV1dXUePHgUAxMfH w8d0cnlylAnN
zc1dtmxZVFSUKZHR2rVra2trScXZt29QUHByJEjx07Fh4eDgBoamqys7Pj crltbW329vYc

DqdPnz6enp5CoXDPnj3t7e3Ey0NDQ93c3GJiYgYOHLhnz56QkBCYpp+f34gR l6hJMZnMn3/+
GV574MABsVh88eLFxsZGLpdrZ2cHABAIBKtXr4ZdEbX2eqpnWGnnzp1zd3en 3jKhUNje3l5a
WhoTE2NsbPzbb7/5+PjAng8CNyWmXjhv3rx79+799ddfxBWW1ElxGAxVVVV5 eXkIJSXiTemh
Bf0fw7y8vOA9hdVCLTJsYL//vuaNWSGDhxl7fnu3bvn6+s7cODampqa77// XiAQKCsre3h4
VFVvdXR0HDt2DEY7ePDg5yAPhEZ+CMSXCpvN9vDwAABERUW1tLTAQBaL1djY
ePDgQfjyhMY
GLhlyxYVFRUDA4O8vLyUIJTzs2c/efLE3t5+5cqV/fr1Ky0tlZeXv3jxlGdg u+++g5Ns58+f
P3r0KNyocurUqS4uLgCAzs5OHx+fYcOG2draLlmyBACAYRiTytXw4AcE3fnz 5+/evQsHUgcO
HEhISAAADBo0aNeuXQCA2trapKqK2MfgODk5rVq1CgAwffr0DRs2zJ8/Pzg4 eOvWrfPnzwcA
jB49+rfftu5c+eGDRscHR2HDRs2b948UoVMmjRp7969AAArK6s5c+Y4OTKj hcKff/5ZR0fH
39+fmprAIOWOLKyso2NjbiK6bFjxw4fPg3hJo2bRrsuam111M9AwDWr19/ 8uTJS5cuUW/Z
X3/9tXr1atc2rMAACAASURBVDU1tUOHDg0cOLC8vHzcuHHS3GslJaX79+8v WrSorq4OmgQA
oK0fMzOz169fjxw5knpTJNDZ2bl161biPaUWGY+8YsWKOXpMKfI4c+aMpqbm
jRs3mExmQECA
o6PjmDFJAADff/99cHCwj4/PgQMH2trahEJhfX390KFDpbHqo4JGfgjElwo+ N6ihoYHvrmdr
aztx4kRnZ+fGxkZi5OLi4oKCgvT09PT09OHDh0PxM0tLy5SUIMmTJ8M4lpaW eHwTE5PGxsbG
xkZ8g+Xhw4fDvZPgvBYMhB/JfH19U1JS4GARD4c9HwBg7ty5iYmJRM1NTWp
2wEOGDAAHjAY
jlaGhvb29qSkJPwha25u/vr1awCAqalpRkaGhYUftUJw+1ksVv/+bu7u+Xl 5XV0dAAAtEn9
+OOPp0+fPnfu3Pr16/FEiEU2NjaGVIFrr6d69vf3b29vT0tLy83NDQ8PF4IE JAuDgoL8/f1N
TU1hiUJLpEFNTS0sL0zMMTOVIZUwhLZQONSbIghHiPe3o6KAtMh6ZdjerFy9e LF++HL4KpKen
t7e3w2vb2trGjx8PAPDw8Lh69erly5dXrlwpZZE/Kp+48+vVgU0yPXIPCYXC pKSk0NDQwsJC
PJB4DMnOzsZzb21t/cCySENFQRV1tkcCtbW1Dx48SEpK6u7u/pB8qR5rZWVI aWlpWVIZJle0
nJyc0NDQtLQ0PEdqvQmFwujo6lyMDPhTgp9Yeno66Z+fxL9wC97bB7K8vDw9 Pf2d7te/DP48
YjD+f6kkmUi0cOHCpUuXRkdHEyNPnz59xowZK1euXLLypUgk0tTUbgXsPHHi xNOnT9evXw+n
oSijl6EXhkAgyM7Onjx58rJly27dugVTSE5Ohvv/Eee7GAwGPNI3b59YLMZd PEaNGoW3nAcP
Hjg70xMNzjKZVG2pq1evwsCqqqmpYiJaXFixfju1VERUXZ29sDADZu3BgV FeXv70+9Nffu
3YMHFRUVAwYMKJGRkZH5f5NbtEmNHZ++qKgolyPDzMwMT8TNzQ0vcmpqakVF
BW3t9VTPgwYN
WrFihaKiooyMjIKCAI4/tKxduxbOXcOfGladOnWK6nEKAAGlCODz+QoKCmZm Zvh7A22hiBBv
iuT/ROocJrXl+Cm8VolcvHhxz549z58/BwAsWrRIWVvKZXgvHoAAAW1vbqKio uLg44jvWJ+QT
T3tCB7YbN24sXbp04sSJMzMNjY2tFPetEDvKTabXVdXV15eHhoaKicn9+bN m40bN44ePXrs
2LFnzpwpKiq6fv26pqbmhg0b/vjJD+LIHh4e1tbW8Hj58uUqKir/cPEoPH78 WFdX19bWtteY
lpFo+fLIDAbD3Nw8NjZ2165dAQEBQ4YMeb98z507R3pT3rt3r7a2tpyc3OvX r5cvX75w4cKm
pqaVK1cqKCjMmDHj9evXXI5ep0+fHjt2LLXePD09+/fvn5+fb21t7eHhcebM mdmzZ9Pm6+fn
FxAQIKFi/4VbwOfz3+8Dw8GDB1VUVKqrq+XI5a9du/ZP2/Wx8Pf3j4mJEYvF JHdBLy8vNze3
IUOGtLS0jBgxQI9ff9myZUePHh05cuSiRYsOHZ5sYWFhbGzs4eGhp6eXk5Oz ZcsWAICFhcXd
u3fj4uJUUVVVVF Sor/zwuebu7s5isZhMJU5bsWbNGk9PTz09PS6XO3XqVAMD A6JrPq2q4ogR
l2bMmDFixliKior//e9/AIB58+Z5enr+8ccfLBYLABAYGHj27Nk5c+aYmJj8 73//W7duXUhl
CLF3kZWVXbp0qaamZnFxmcl9kZoUDF+9ejXp2+HMmTPv3LmzbNkyNTU1JSUI 6JhDrb0zZ87Q
1jPulxMfH29IZUWdFCWip6d36dKIZcuW9e/fX01NraCgwN7eXltbm/odcfLk yQsWLBg+fLhA
lJg0aRKszJ4KBSHelMTEXB07dsTFXUkwhgS1yJLjq6ur3759e/Xq1dAD64cf fnj06JGOjg6f
z4czwEwm08zMTE9PT3obPi7YZ8DcuXPFYjGGYQcOHEhJSYmOjr5x40ZTUxM8
29DQEBQUdPPm
zYaGBtKfxcXFnp6e8PjlkSN//vlnW1ububI5dnY2HictLS01NRXDsHnz5pEu J4alxeKnT5/C
44yMjLq6uoSEhLa2tpCqKgvXrtXV1WEYVldXI5eXd/v27eLiYgzDXr58GRAQ kJCQAK9qa2u7
fft2VVUV6Rinqppq7dq1O3fuLC0txTCsqanp5s2bv/32W319PbVONm7ceOvW LfxnzmbmnDlz
BAJBRkZGe3s7DExJSenq6slwTCQRSUREBAYGIpSupKamCgQCdMMP4fH5QUFBw

cHBjY+PChQtJ
6bu5udXU1GAY1t3dDeth6dKld+7cwSPU1dXdv3+ftt7mzp0rEonEYnFjYyOG Yfb29vjtuhjx
4v3796EBGRkZM2fODAOkam1t5XA4wcHBbW1tEm5BQ0NDWloaPI6JiRGJRakJ
CRwO5+rVq6Gh
oTBN2sLW19e/ffs2LS0NBsK7GR0dnZKSgmFYRUVFRUUFfuGFCxfy8/NhUgkJ CS0tLcHBwXB6
imTbqIWRoBwONLK5uRkGvnr1yt/f//nz5xhdmyHfxU9Ec3Mz/leiUI9f39nZ SXsqPj7++PHj
GlbV1dWRaqOIpYV670jAxkDNDjZRKRLxdRqbG1t5fP5vV576NChJQUkUgk 4UZImRSM2dra
Sgok1Z6Een5XmpubKysrJcfp7u7mcrnUcAmFlt4UanGkQUKD6ZWWlh8MQ5Z sGAB/vj65Hx2
3/xIDmxUryFSfJL3VGxsrJmZ2ciRI/EI48ePnzBhAm1eHR0dL/6mtbX1+fPn 9+/fr6ys3Lt3
r4aGhq+v76pVq7hcrrKysrOzc0FBQU5Ojq2tLYvF6tu375EjR4KCcgYPHhwZ Genr6wv+r8Mb
rZ+VrKyskpKSkpKsrKws1U2LaJhYLM7JyYHOBRATE5MRI0YkJSVdunSpvr4e Bvr7+8OH8qJF
i96+fautrb1z584VK1a0trbSeqyRaG9vb2xsDA8PHzBgQGtra0FBAZybgvTt 25c6iwJxdXVd
sWJFV1dXnz598ECqd5+ioqKsrKy6ujqTyYQubdCZooqdbwGKxDhw4UFpaGhkZ +eTJEyaTuXr1
6h9//FFFRYXL5dra2sLHKLWwVDdCoicedFEDACxdujQuLq5Pnz7r169/9OgR oPNaJPH69eug
oCBFRUU1NTUAwMmTJ/38/ODb+v79+xkMBqnN0FbXv4+amlpPs21aWlrEjXCJ sFGsOTk5AEDf
vn1J4xUVFRXaDZKIEBsDMTuYppQwGly+ffuSapWVIYn+kD0hLy/PZDKZTCY1 hXdNCsYkriiA
kGpPQj2/K2pqavB7qgRYLbB+GZWlhEIRbwq1ONlgocH0ioqKCNFLrMzMHj xvW65ci/xmfn
7UlyYAsODqZ6DRHjk7ynliMjpfSeAgB0dHTEx8fD40GDBu3evXvhwWXLi0K CAhgsVjQ/Qmu
dj11Nd29e/fq1avnzp0LXciePn165MgRAIC9vf3BgweFQiFG8K3C6PystLW1 R4wYoaur269f
P1rfMzwm/GJBSnbMmDHI5eXUUKREREyePBIOUTna2sJ9amg91kh4e3urqamZ
mJicOXOmpKQE
/8jfk+7u7srKyvPnzw8NDcX/66jefdOmTdPX1581a5aiomJHR8eQIUOo872k W3D27NIVq1Yx
mUz4JYPD4bx8+RLOhSooKNy4cUNHR4daWEBxlyR64qWnpwMAcnJy9PT0jh8/
DgBgs9nu7u7z
5s2jei2SCAsLEwgEHR0d5eXIBgYGT58+ffjwlQDAwCHB0dGxo6OD1GakrMDP kylTpkCvzi8U
KT07EJ+KMWPgWcf5Z8Jn1/mRHNjS09MnTjGAn18AAOg1RMTS0jlgIAD/OXz4 8D/++IP2QUZF
U1Nz+/btxJAXy8a8ePECvolpKChMnz4dhn/zzTfQAQR+8ygvLxeJRLhVbDa7 paXF19f3wIED
sbGxJ06cIB7TZp2UIIqvAzI3NyepSPTv3x93FigtLd24cWNoaGhGRsaaNWsy MzPx0WRXV5eS
klJyYpPepFgs1qxZs0APHmskAgICdHV14fGgQYNoN/7uCSnJ3I5eR8fn/Pn z8MQkncf7Pzw
+IGBgT/++KO1tTUc0OOQbgGGYWKxeNSoUfCL+pQpU/CvgGPGjHny5lmsrCy1
sOD/uhGWIZWt
Xr26q6vL2dkZ/wqSmJg4d+5ceKysrAwXKVO9Fkns3btXX18/MTHx4MGDO3bs wHMBAEyePDkv
L2/8+PHENoNAIL4UPrtP5IDG63XkARmzZqVIJQE/aohUVFR+NhCMomJiXV1 devXrz948CAA
oLOzMyoqCp6KjlyEc4DwoTx48GA1NTUPD4+VK1euWLGiuoroTnkRfatIzm8k JLtpsVgsGxsb
OEwxNDT09PR0cnKqr68fM2bM0KFD0ZuIWCxubm5WVIZ2dHSMiliAF/J4vGfP noEePNYkoKCG
MG3atNONt+MhBQUFTf4e5eXIMOu5c+YQS0fr3YejrQ5+48aNsLAWyWb4+fm5 urp2dXVBD9KU
IBTcq/vu3buurq60hQUUN0KqJ56Dg0NkZCQ8rqysNDQ0ZDAYtF6LVFpbW4cM GWJkZMTj8aBz
hEAgKCgoGD9+PKnNfGzeW2eSlra2thMnTmRkZEBNSyk1IRGI/waf3ciPhi2N DdVrSAIMBuPe
vXvr1q07efLkgAEDysrK9PT0ehp+VVVsdlseLxv3779+/eHhIQoKyvHxMQ8 e/ZMwVv5LS0N
ukllhcJLly4R+9TNmzebmZmZm5sXFhauWrWKwWAQfauWLI1Kcn4jldINCwCw ffv2X3/91crK
avjw4eXl5TweD34CdHFxcXNzi46OrqmpcXNzAwCoqqpOmDDBzs5uyJAHTU1N
cGBE67EmGTha
tba2HjVqVG1tbWdnJ7EvxBkwYEBsbOzjx4+bmpq2bt2Kh1O9+/BTLS0t8+bN GzVq1KRJkyTc
guXLI2dnZ3t7ey9atMje3t7ExGT06NEHDhxQUFCorKycPHkyTJNaWCLw9Yjo 8Qg93DQ0NEaO
HGInZ9e/f/+KigqqkiHte5Wbm5uCGoKRkdH+/fsBAO7u7vb29sbGxgUFBd7e 3nw+n9RmcEmw
j8SZM2do17e9H6GhoTlyMtra2ikpKZ2dnXw+/8qVK/CVC4H47/OJHG3eDarX UK90dXUVFxdT
Xfikx8HBACowzs7OnrliWi8U1NTXELIi+vbtObyR69T0TIUQIJSXQtLo0aMd HR144t3d3cSY
QqGQx+NR039XFy+xWFXSu0Jn1BNcLpdkAKQn7z6RSIQ7TEoPvAVNTU0kzfPa

wpKg9cQTCouf
7pNZW1v7T/n4vSsODg4dHR2hoaFXrlyBzrqQgoKCixcvRkREwG/PVPdXDMOE
QmF4eHhgYGBB
QQGGYe3t7atWrdqzZ09JSUI6enpzc/O5c+fs7OySk5OJvrJEmpubof9wU1NT Ymli9rfe1bNn
z6g2YBh269atT1VRCEsvfHbTnrSQvlakQU5ObtCgQZIX2UgGzqTJy8v3IDWD wdDV1SVmQfSt
onV+I9Gr7xmTyTQ0NGQymQwGY9u2bQoKcNjiJPcKGRkZqrchrceaZBgMhqGh IZ5RT2hra9P6
d/Tk3cdkMqHD5DsBb4G6ujrJ34y2sCRoPfFkZGQkuAJKiY6Ozj/l4/euYBi2 evVqFoulr6/v
7u4OZ7OpGoy0KppLlix58+bNN99888svvzx+/JjJZCoqKqgoqMjJyV28eLGp qQnXhKRVraQV
+XRwcliPjzc0NKTa0N3djS+ZRyA+Qz73ac9PSFBQ0Kc24WsH3QISYrH4p59+ Gj58OABg/Pjx
58+f//nnn2k1GEnurYGBurq6lZWVgCA9evXnz59Gs6oDxkyBM7My8rK4pqq xcXFVNXXKX3/9
ISryqaWIBf2Vtm3bRrJh0qRjN27c+AR1hEBIB+r8ElgvBhaLhX9F1tXVhbJt UIMRBklNxxq6u
LpL7K5fLIZGRwf2TcVUdWuCSSugri4+waUU+ccEXqg3/UiKriI/FlzHtiUAg AAaIkei3336D
x48fP4bS+LQajCT31wULFnR0dMA4Dg4OJEFXai5U1UpakU9c45HWBslikgjE p+XTj/wuX768
YsWKj5pFenq6WCym3XMyISFh3LhxGRkZ7yQ9UFJSwmQy8RXWPFHPFi02Npbk
6QelbYhyNp+c
jo6OzMzMontZKV1VVvcd6ulqKCjk5OXxJojSUIZU1NDTlysoOHDiQ+Mm2qqoq LS1NVVXV1NQU
riAsLCyUoJgKmwtdw3gPqz4cFovV2tr63XffaWlpYRh24cIFQkFBWFRUHf+C YRgAoG/fvuPG
jZs5c+akSZPy8/P9/Pwk5EKrdipZ5JNqQ3d3t56eXmViZa/fjxGIT8On9LbB MLFY/Msvv3yl
T6Y0xMXFxcTE0J5au3ZtdXU1/Ct9gsHBwSEhIZLj/ONFo+pzFhYWent7/1Pp /yNwOJwNGzbQ
nurs7JwzZ857pHnp0qWlilh3usTNzc3b23vznp02Njb4ndq1a5eVldWJEyeO HTs2e/bs4OBg
jE65liEhvEeVv1TdHV1UT2QpdFgFAGetOKQVHpSrZQs8kmy4f3EJBGIf4dP PPJjMBiWlpZM
JrO6ujouLm7BggWkrwWZmZnl5eVsNpvBYCQmJn7zzTePHj1SU1Ozs7OTIZUF
AHR3d0dHR9fW
1s6aNQr/ha+r4uNjW1ra7OxsdHV1R08eDAMF4vFUVFRNTU1lpaWPB6PKOIF YdjLly/xnU1e
vHiBy7vgpKskpKSkEeQ1NyJBYFFAwBUVIY+efJET0/P3Ny8rKxs9OjRiYmJ /fv3f/z4sYmJ
Cb76LSEh4fXr1+PGjZs6dSoMaWlpCQ8PZzKZuFQ8jkAgePTo0du3b1NSUkxN
TWHROBzOrFmz
8G05iRQWFsbGxurr61tbW8vlyLx48WLSpEny8vIcDqe5uZnJZOro6KSnpxcU FMyaNQvXPeHz
+REREUwm08bGJi8vb8qUKYmJiaNHj46liFBRUWGz2bCAZWVljx8/NjAwkCBf 9NNPPxUXF1PD
SXXI4/HKysqglE9sbOzQoUNTU1P790ljYmLC4XB0dHRSU1OdnZ2phpGS9fHx 0dXVFYIEbDZ7
4cKFgYGBfD4fSnoCALy8vIKCgjC6tX3t7e0REReZzswgrtFsbm6Ojls7u5m s9laWlocDge3
Sltbmrx/oynJ0d1qZVmlxRZWWlacUgqPbnmSt52g2TD+4IJHd/Dp/+m9/R o0cBALTCx3V1
dSdOnICPOQAAVeYYUBy4AQApKslubm5dXV3a2tru7u65ublwnRJGp4mM58Vg
MM6ePcvj8QAA
VVVVV65cldl57Nixy5cvGxoaXr9+HV9rT82dWBBYtNjY2I0bN2pra3M4nCVL IkAXuOXLIx8+
fNjQ0PDcuXN//vknAICqIC1ZnJrBYOC+6YBOtZkl1RNdIBDs3LITJBj5enq q6uHhoa6ubnF
xMQMHDhWz549ISEhoAfvdqoYdFxc3Pr16/X19eFGSLR3+enTp11dXbS9MqkO +/TpQ5S3hgWE
auD79u3z8/MbMWIErWEkiLLdAIArV64QRVhYLJa7uzvtigWqKDIVhZyoUU4r Yo5AID53Pu3A
E8OwBQsWYBjm6OiyM5tLOsXlchcsWICvFtfS0mppaYHHV69eDQwMTE1NXbly
JRyQJSYmLlmy
BMMwa2trfG4Hrre9c+dOcHBwWFjYkSNHYHh3d7eBgQGPxyNOe8bFxR06dAjD sF27diUnJxMt
aWxsZLPZ+M8IS5aEhITQ5k4sCCyanZ0dVU77999/37ZtG4ZhrkZGMJDD4WzZ skUgEMA9tSH2
9vYcGwDdr1q0vX76EF+bn55uYmJDqB5/2zM709vLygoGtra3UCVIXF5e4uDiY uLe3d1JSEoZh
O3futLW1ffDgAYzhhw4d2r9/P1453377LYZhW7ZsgWuZMQzLzc0dO3YshmFz 5szJy8uDgd9/
/z2GYZaWlvg2JRcvXqROe/J4PBiHOsdIw4dVVVU2Nja2trbw9uETjBYWFrW1 tT0ZRSTNzc3B
wcHd3f348eNwwb65uTIGB9Wkbdu24fOZsGGcO3cuLCwMhjx79szX15doFTE+ AoH4Uvj0lz9l
YGDgoUOHbt68SQzU1tY+cODAsmXLoJolSeaYx+Olp6dDB+709PSsrCzcgRuf 2yHuOEwrAE3k
22+/ffnyJZ/Pz87ONjU1JZ7i8/IEvxK4EzFt7tSCCIVCfJIKd/cYOnQoDNTU 1KyursaVsiFQ

KVsacWolrWozMQL0RleJ457osLudPHkysVCwcvr379/d3U3r3U4Vg9bU1MRd Qmj3aPb09Bwz
ZkxoaCiHwyHti0tbh/r6+mKxeMSIEaQNo+XI5XV0dEAPbvckAglCrl275u3t DR0uFBQU+Hx+
TxVlxNfXF74i4CFJSUlz5syBx+bm5q9fv5YcH4FAfP58Lp0frfCxWCwePXr0 9evX4b4NVJlj
WgduVVVVXJ83Pz+fy+XC4540kYm4uLgsXLIQtPMAAGDgwIEtLS0tLS0AAAZd oJ20uVMLoqGh
kZycDAAQiuT4vC7eW0BPdFqlbOnFqWIVm4kRqJ7ojY2NJ06cePr06fr16+FG 5/fu3YOR4YZK
MjlytN7tVDHocePG4RWOq3XjtLe3Ozs7m5mZKSoqslgsklYLbR2S5K1x8L6Q 1jDJbNmyZc2a
NfjMZEtlY9GjR7EedNJJouSSVcip8REIxoFpP1/qAHOwPk50Tt66deuAAQOW L18OAKCVOaY6
cJ86dWrTpk0aGhoyMjJtbW1nz56FqdEKQJNwdnY+dOiQg4MD9dQPP/zg5OQ0 cuTImpoaOAij
uo/TFiQwMHDdunVQoNLCwoLULeHPX6pStvTi1L2qNIM90ZctW3b06NGRI0cu
WrTo8OHDDAZD

VIZ26dKImpqaxcXFMAXJ3u248StXrlyzZo2enl5HRwfVSCUlpYULF+JVQVqt Qa3DtLQ0krw1
tby9GkbFxsams7MT3h2hUFhRUbfFnxz7ab35EgXIYllmFnBofgUB8/jB6evn9 lXGLxa2trVQf
M/hhDM5cOTO63rt3r7m5WUFBgTiAEAqFTU1NJDe25uZmOTk56gqt7u7ulpaW npQhnzx5kpGR
QdysgERdXR0p1Lu1IL4+/u7uljAZb9+fn6jRo2a2N28ebelYhnG5XG1tbaKs VFtbG5DOca67
u7upqUmCdmVDQ4OKigrtvsy+vr7z5s0bP348j8cjpDda2spkMnvV7ODxeGpqaqSJSimhvYO9
lqVhJKqrqxUUFcRLgzY1NVGIWdva2sRiMa0WK218BALxOfNzjPxAz8LHxCc1 LnNMikPrwN2T
GrVktTeTg4GDJ63+pGZFypxbEzMxs5cqVWlpaYrF40KBBPfv84G+lbFKg9P7i vao2S/CGI5eX
ZzKZTCaTmoJk73Yc2Lu/H9K74BOR0jAS+vr6vcah7ckk3AjU8yEQXxyfy8jv P09nZyeSukAg
ElijPBNT5IRAIBOKrgwXXKX9C2trazpw5o6SkpKen9wnNKCSrKy4urq+vV1BQ IA7Rqqqq/vrr
r+rqr6r59+8LFCYWfHrKmA+AQcwevXr6v/RppJtn8WHo/3+PFjZWVldXX1zs7O 5OTkntZlpKSk
SOOj0dbWxuPxVFRUKioqOjs7JUw2pqenczgcKf0+YmJiBg0aJDIOR0dHWlpa //79pUnwA2lo
aMjLy+NyuaQPe3w+Pz4+/s2bNxoAGnDms6amBgBAu23h5wlsk7W1ta2trRoa Gu+6GSHtbU1I
SNDR0ZH+E29RUdGIS5eGDRv23hs+NDU1PX78WE1NDb87xcXF+fn5pObB4/He
vn1LepjgRSC1

+czMTJfIpKqqSk381atXxcXFAwYMYDAYDQ0NXV1duAMB/gTo6OiAOIMQsVgs
EAhkZGRKS0uL

i4vhE4D4Cf/NmzdVVVNTU2kr+M5OTnPNj3r7OzeI5MeMkKh8PHjx21tbbBc Ev530tPTdXR0
PmQf06+HT19HoaGhMjly7/HJ559I7969wcHbt27dWrJkSWHoKAzcvXv38uXL CwoKUIJSFixY
AN3rN2zYICGdmpqaVatW3f+bf8N0AiKRyM7OrrCw0N3dPSsri8/n45sAUCEq nkjg9evX0L/x
8ePHcM1GT/D5fCnX0gEAqC6pVJqamv61Lf3Cw8MPHz4cGhrq4+OzY8cOGBga Gspms+Pi4qqq
qjZt2rRlyxaRSHTlyhV8b6B/n87OzuvXrx8/fhwufpWGqqqqNWvWPHjw4OTJ k/Pnz3/XDWZp
b+u1a9eIAkm94uvrO23atPd+YygqKlq4cCHUSILranbu3Hnx4sXY2FjclxhS VlaGr2jCwYtA
avN79uxRVlamJr527donT55ER0evXbsWABAWFgb1myDr168HAHR2dh44cICY

WmhoKNxkKjU1

NSli4u7du8uXLYd2ch4eHmFhYZcvX7azs8vLywMANDU1OTk5+fr61fXP3jw YM6cOXAVKekh
4+npmZiYeOTIkWvXrgGJ/zt+fn4dHR291CYCAPDJHV46OjpevHihp6cnFAoT EhKgDPsmGTnk
SkqePHmira3NZrNIZWXr6+ubmpq4XG5OTO6Tk5OcnNzDhw/V1Nqkb0sGACgt Lf3zzz/79+8/
c+bMoqliCcqT4APUIEmYmpri/xX5+fnKysr9+/cXCASvXr2aMWMGVaE0NzdX UVEXNjbWxcVF
VIZWglgoUemUNuumpqb+/ft7e3uvXr1aUVERqrVBkpKSUINTTUxMoGbpydP

OBxOdHQ0VTWU

FqKaZU/bWUAN1YaGBh6P19rampqaamIpCRc/YBiWIJSUnp5ubGw8e/Zs/JKE hIRp06aRjmmV
QknC8JZC9QAAIABJREFUp7QKnFR6lQAI4uTktHjxYgDAggUL2tvbi4uLz549 GxUVBUcDnp6e
Dx48lIrM0erKfIRaW1unTZv25s0bAACLxbp06ZKHh4c0F5qamsI5nqNHjz57 9szAwABvcvLy
8kRV2JaWlpKSEljlzlpEoKSkJl8bFMCwqKqq6uhpf8g96k7eFccrLy/Py8jgc zoQJEWcIKb5+
/drY2BiOq2B4UVERbh4Mr6ysvH79uoGBgY6Ozh9//KGjo1NfXw/fyfbt25ec nExaJZWtk/P8
+fOhQ4fCxgaLQGrzNTU1SkpK6urqGRkZxMThVYsWLQIAmJub91SIRUVF/v7+ 3t7e0I8MwzBf
X1+4YGnhwoULFy709/f38fEhXtK3b194F169ehUUFHTw4MGNGzc6Ozs7OzvD CPX19S9evBg7
diwrp4qKisDAQAaDQdqLivScfP36dXI5eVhYmL29fVFRkeRnBelTj/yYTKai oqKKioqcnJyD

g0N8fLyhoWF8fPzy5cuVIZWTK5OdnJwAALm5uYsWLUUpKSurTp4+Li8uOHTsU FBRIY2OvXr0q
IXEoqmqmvr5+enu7u7n758mXJxry3GiSJmpqaFy9evHjxlj4+vk+fPp6enkKh cM+ePe3t7YBO
ofT3339fs2bNwIEDFRUVJYiFkpROadHS0IJXVz9z5oyqqirXfPkyZN+fn56 enqXLI3av38/
AEBVVVVWVrYn/WIqRDXLnuJADdXc3Nxly5ZFRUUZGRmtXbu2trZWLbZv2LDh 9u3bxsbsGSUIJ
69atwy+B8qcQqGhKqxRKFT6VRIFTGgIQI1dXa2trWlpaU1NTUpKSr/99hus fDyCvb090WOW
erM+NufOnYM9HwBAJBL9+OOPUu6ZJxQK4QZYMTExxsbGxCZHUoVVVlbeuXMn
1D0ICQnJzs4m
SuPm5eXp6Ojs2rUrKSkJpixZ3hYiJycnKyvbp08fJpNJbYqXLI2qr6+HMf39 /Zubm4nmwfBv
v/3WwMDgxo0b586dmz9/fp8+fc6dOwdP1dfXk1y779+/f+vWLRMTk4SEhJ07 d4K/Wyapzd+6
dQvUR09KXFZWdtGiRYWFhZs3b8Y7v/Ly8qy/gSEFBQXu7u64c3hYWNjUqVML CwvxuxMSEgLf
pXDEYnFbW1ttbe39+/eHDx/e2tpaUFCA93wAgL59+1IIFAAArq6uK1as6Orq IvoVU5+TioqK
srKy6urqDQ0NvT4rEJ945CcvLz98+PAhQ4b069dPS0tr+/btAICffvrp7t27 cCL0wIEDCQkJ
AICxY8du3rwZAHdZ5k0HBwCLCwtLS0tPT88ffvihp8R9fX3Dw8MVFRVtbW3P nz+fm5sr2Rhv
b281NTUTExM4q8BisaTvG4jU1NTE8fDFMzNzTds2ODO6Dhs2DC4yIHD4bx8 +RJ+OVNQUIA6
1ytWrJgzZ05aWpqq6urqVIRUAYP369adPn7aysuro6BgyZlitrW1dXV1zc7ON jY1kx/oLFy74
+Ph4e3ufOHEChohEoqdPnz58+BAA4ODg4Ojo2NHRMWXKFG1tbQkvtiS0tbVH jBihq6srzSe9
QYMG7dq1CwBQW1ublJskpqYmLy8PHxOzZ88WCoUSrj106BB+1wlDAzMzM4VC
4dOnT48cOQIA
sLe3P3jwINT8ZDKZpHknEr/++uvRo0fhaG/q1KnwSSeBCxcuPHnyRF9f//bt 2wCA8vLycePG
9RSZ9mZJTv/DIW7UBWdG8/n19fXS7Cn4119/rV69Wk1N7dChQ1ATADa5nJwc
PT2948ePAwDY
bLa7u/u8efMWLFhw//79hQsXBgUFhYSEQLmiqKioiRMnQhU3W1tbOKCX3GLx 3PX09HR1dWfP
ns1kMqlNkdZgaB4psLu7W1IZOS8vDx9nw4kZKJiOYRh8Nx06dChsGGZmZtu3 b8fnbEltpJo6
GlpCm7hYLFZRUCnKyoKvFy9fvmxsbCQaU1hY6Orqevz4cR6Pp6mpfefny5evX r8MZUQDA77//
bm9vT/omWINTA6dkrKysnJ2dc3NzaTUcqLi7uysrK8+fPz80NBR/Gzt//jzp OTIt2jR9ff1Z
s2Z1dHRI86z4yvlc1vkBAHCdDvjhFx7PnTs3ISHB1NQU15PU0NCAG1grKSmR NjogQdKc7LXz
CwglID5HoBrke/R/48aN704xNTUNCMjw9PTE/4kKZQ+efIE/F12XOGSnsXF Qn/88Udra2tX
V1eodHrgwAEJD2UGg3H8+HFvb+/bt2/DOZ+ysrJR00bhESZPnpyXlwf3DPpl 4NlpamqWIZWV
lpbi0qMAAOLYkfh0gPoppLsGZ3qh8CkMhMKnvr6+Bw4cil2Nxf4KtJlgBLZ tGkT8VV9+PDh
r1+/7qmpz71ZHxsZmZ0ivoyRkZGUu+laWlpCjUAc2ORoVWHd3NwWL16spaU1 bdo0fKEtj8fD
Z6GZTCZU6um1xZLMOg2KKioq+PC9q6sLTpbSqvb88MMPbm5ujo6OsGdNT0/3 9/f/fffAQDe
3t7t7e1DhgyZPXs20cMLziRRk8rLyzMyMiJ+gyQlBmxsfPDgwbNnz8L/UBcX F7xtwLfywsJC
Dw8PLy+vkydPTp061dLSUkNDA0pSAAAUxpbEEmsEAPTr14+o+jto0KD8/Hyq bbQ4OTnJy8v7
+PicP38ehiCfk/gXBFwVWfKz4ivn0zu84ODPwVGjRuGzBw8ePIDTAvgDkcFg 4J2H5C9wY8aM
wTu89/A9eSc1SAIs3LgxKirK39+/trYW0CmUgr/LLlksIKR0Ssvjx4+hH4SV IRWuBWpkZMTj
8eCkq0AgKCgoIPV8Uk6dSQ/+sQcqI5qbm9+5cweGYBhGfBj16dMHSmLW1tZC 9zaqUiit8CmQ
QIHZPSRAiaxdu3b//v3QtxNafurUqbq6OviT9mZ9bNzd3fGpjn79+gUHB793 UrDJ0arCKigo
TJkyxcvLC7p7QBwCHPBxUmNjY1xcHJBa3haHtikOHToUNlqxWNzc3Axdaklj po0bN8Kab2xs
hM317du3P/30040bN2AHduLEiYCAADgwwXXrFpRcFwqFDx8+pH3Pu3nz5tKI S2kTz8/P//nn
n+Gp0tLSnsQNuFxu3759p02blpeXd/bs2dWrV40/n0iPHz82NzfvVZ5CQUFh 2rRpp0+fxkMK
CgqgSwuR8vJy2lznzJIDbO20z0mINM8KxGc08sNZs2aNp6ennp4el8udOnWq gYEB7SaovbJq
1ao1a9b069evra1NgjBmT0ivBkkiOjqazWYDAGRkZObOnTtnzhwTE5P//e9/ 69atCwkJoVUo
hUgWCyUpndlyefJkFxcXQ0NDDodZ5coV+OUGAODu7m5vb29sbFxQUEDdf4DN
Zm/fvp2kuvmP
AJ8FEyZMMDc3t7W1HT58eEIJybJly/AI27Ztc3NzGzx4cFFREVRhpVUKpQqf SqOo+R4SoETg
d6lly5b1799fTU2toKDA3t4ef9em3qx3rJv3gcFgXLlyZc+ePVwud8yYMVT1 vnelJ1XYtWvX
dnR0ELWQVFRUJk2aBKVxGxsboVOGIPK2RKhN0cXFxc3NLTo6uqamxs3Njfaq
devWubu79+vX

782bNxcvXqysrLSysjlwMIBtaeXKIXDnS8i8efNsbGyMjlxKSko2bdpEu4bq 5cuXv/zyC23i
w4YNEwqFS5Ys4fP5gwcPNjc3f/v2LTUF/JXRy8srMTER3ou+fftyudwjR450 d3enpaUxmUza
lwAcOIFhbW09atSo2trazs5OYI8IGTBgQGxs7OPHj5uamojKi9TnJH5KmmcF 4tPv59cT9fX1
+DZ4H5hOd3f3h6TA4XB4PN6HWwJxcHDAMAzqXNNGEAgE+H6EGlaJRKLm5mZ4
3NnZCXenk0x1
dTVtOPQ9oYa3tbX1muaHlxKJ4G58VOr60khDQ0N8MMejlgsrqmpgf7AEHyj R8m0tLR8YAGb
m5srKypT5Fu1heKUCisq6uTMmZDQwMpUEKL7QlqU2xsbOz1/7SypK2AdNS
V1dHbC1EEhMT
d+/eLTixPp/f1NQkZV4fiFgsLikpkfyvzeVyaeeunp+ekIM+Krxmk8PJvs3Tp 0n9t7RoCgUA
aEGdHwKBQCC+Oj4jhxcEaOFAIP4dvoDOR6SkpKys7J0uSUIJ+UjGUEIISJCw zvoDycnJwXei
J+b4MRSMqAVJT0+HX/VJO6q/U5o9mdre3o57dUJ4PB7Udno/0tPTobgUbraU tl27do3qlQAd
FiDZ2dlcLjc7O/u9bUMgEJ8bX0Dnl5iY+K6dmZSqf8l7ypy+E48evSI6ml2 48aNj+FYYy0l
rhMojQ4nLRJMra6uvnLICjGEVpVRenD9RinlDaFt5eXlf/7558iRI0Inu7q6 wsPDXx8Tp06
9fTp07dv3+JCdwgE4j/AZ7HUGVaBMyUIJSUIZeLeIXg0sVgcFRVVU1NjaWnJ 4/FMTExaWlqg
4Hp8fPyIESNmzpwJKAp+JE1lqEafmppKXBbT0dHx7NmzKpKS6dOnjx49GgYm Jyenpqaamprq
6uqyWKzm5mZcb1BBQYEeqckhFsrBkXV1dbGxsW1ubjY0NXKpMLSCMGRcXI5+f
P336dOICYQAA
j8eLjo5mMBjW1tbUjSZI9svLy9NKbvZUEKJOIACgsrLy8ePHJiYmuAt7YWFh bGysvr6+tbU1
cVUWWhmGPHj3S1tam3jtcQFIgEMB+PSUIxdTUJgvSZURANDc3BwZGdnd3c1m s7W0tKhyqTAA
1G8kms3n84kik6SWAPnzzz87OzupPbSysvK+ffugHLOFhcWLFy8AABkZGskp KXjt/fvange
4p/i04/8aBU4jx07dvnyZUNDw+vXr1+6dAkAgGHYokWL3r59q62tvXPnzhUr VrS2tub5XI4
eJw+fXrgwIFRUVFw2RBRwY+qCblv3z4/P78RI0bgBjQ0NLI4uEB13VOnTI2/ fh1eePXqVUND
w2vXrrm7u7969QrXG1RQUKAVOSQhWVgyJSXFzc2tq6tLW1vb3d09NzeXtoDQ 4IKCgpEjRx47
diw8PBxPoaam5vvvxxcIBMrKyh4eHqQV3FT7qZKbWA9qjRBcJ5DJZObn5x8+ fNjQ0PDcuXN/
/vknACAmJsb21tXV7empsbV1ZXoNhUeHp6VlfX06dOCggl8kCQgyWAwVfVv 5eXISRvcUFUZ
m5qa7OzsuFxuW1ubvb09h8OhyqVCoH4j0WyiyCS1JUCUIJQUFBSk2Wfn7t27 kZGRRkZGnp6e
UK/g39f2fD8EAgE+hYuv2SdSWlpaUIIC/OpI582bN+np6bm5ucTpcaFQmJSU FBoaii+4BgAQ
jwEAPB4vLCwMV114b/CZ7bi4uFonTsGdEKS/HJ9px9P5ElqLixMTE6nhJSUI UVFRuNQLET6f
HxMTEExERQf2W8SHArxJhYWG4AkOvUD86fl18ulUW/w9LS8v29nZ4HBAQsGnT
psbGRjabjUdY
smQJFBg8cuQIDOnu7jYwMODxePHx8RYWFnhMDw+Pt2/fYhi2YMECDMMEAoGI
pWXK39jb2wsE
AgsLC9Jqs3379oWFheE/BQJBQ0ODnZ0dHrJ48eJ79+7t37//zp07GIY9fPjQ 19cXnhKJRAMG
DKAuU8MwbMuWLYmJifa4Nzd37NixxLPW1tb40ii4ol22gH5+fgEBATBQLBav W7cOw7C1a9dW
V1efOHHi/PnzsGjBwcG//vornjit/c+fP3dxcYEhwcHB4eHhvRZk6dKILS0t GIYZGRnBtUQc
DmfLli0Yhrm4uMTFxcHcvb29k5KS8KsiliJ27twJl1hBU7Ozs728vODZ1tbW hQsXYhhWWFjo
7e1NzC4tLW3x4sX4z23btjU3N587dw6/O8+ePYMGR0dH29raki6/c+dOchAw 0WxHR0f4Vkhb
EqBtOTk5P/30E/X2QQ4dOhQTE4NhGLX2UINTV65cCRNMTExcsmRJt4n8s3R0 dPz222/Hjh1L
T0+X8pLS0tKJEyfu3r179+7dcXFx1Ah37ty5desW/CshnYkJTJ/7888/e3t5z 586FFZuVITvr
1qwNGzYEBgZu2rSjzWbDVYDz5s3Dr+ru7jYzMzt+/LiFhUVmZuY7FJVCXFwc vB3z5s1LT0+v
qKi4ePGi9JfjTQ5P573ZsWPH9u3bfX19HR0dieE3b950c3Pz8/OzsLAgLeQN CQmZPn36nj17
AgICFi9e7OXI9YHrj3Hs7e0xDAsMDCwvL5fyEup/31flp5/2pCpw8vl84jcY S0tLAEBjYyMu
LchisWbNmkU8CzExMSGKz9JqQsrLy+vo6BANyMrKluomyMrK0hoA/tYbpBU5 pNKrsCSuFQLn
DHsqIC5UCDFvxMc66enpEyZMwEtH1HDqyX6S5Kai0l0BQEADB06FlplaWho VFdXAwCKi4vx
gd3w4cOJlye4VYWzszOuQkkriEmbEVVVMsKpyd3dHYaYm5tDLX+SXGpP4CKT
U6dOpbYEydds
wWtPQ0OjvLycy++X++9qe772l0aRJK3ARcA6H093dDRtzeXk5IFTFefny5bRp 06CSUVZW1jff
flPL25J25Pnpp588PT0vXryIN7b09PTS0ILSDDxpmy0AAHVXLxiTOi9N+h4B Z7bT0tJ4PF51

dfWIESPwOfOCgoJnz56pq6vb2trCzahJHx3Gjx+Pz7TjnzSRZuOhbaNHj46l iFBRUWGz2Uwm
k7pDU319fU8bKrFYrCtXrrBYrJKSkuzsbLiFEwDgzZs3tNtjaWlp0dpgbGz8 8OFDQ0PDmTNn
vnnzJikpydraul+/fvn5+To6Ounp6QUFBbNmzclVjwEApqam8JFC/dpCKIR3 d3dPHx2+Kj79
tCdVgXPgwIEtLS3w8YRhGPTEc3R0xL0heDzes2fP4HFkZCTcnFMgEGRnZ0+e PBIPmVYTkr3
9PTp06GKPwCgubk5MzPT0NCwubkZzjqKxWJ8shGXQ6SKHAIASktLicIKFpZU VVXFpx3y8/O5
XG5PBbx69SrsKuAe0Ph/4KJFi5SVIaGs4siRI4ndSU/2kyQ3eyoIFaKwKsxo +vTpM2bMgLmL
RCLi804kei1cuHDp0qXR0dEwhFZAKjYjqirj/8feecZFcbV//+wuSAdFQBBU REXFFkzUiMZY
UFBQELEjWFFD7CWaxApqUKMxUVDRqGBXJICiYsFGR4qFlgjSOwu7S13YeV5c
n5xn/jOzy4AF
zL3fV8Ps7Jlzzgw7c67yu+bOnYt1We/cuQMOSlpcqjSwyKQ0dVAKsmNE8ezB JLSLtmebSxrh
Mlt5eXIRUVFPnjb/U+ePlmMjCQfGRMTg0N7tm3bRhaopFTkCQ8Pt7CwlL9m mZub4597DL3M
Fr2qF2KyS9P9Ediy3aITJ01NzerqalB5PnPmzl4dO0ASb/r06Q0NDXSnA9nS Du0gmjUeleTh
4bF+/XoNDY23b9/Ck55eoUIGQaW5c+fW1dUdPHjw3bt30HoAISSjPBZjHzV 3qyjo3Pq1Kmf
fvrJ399fX1/fxcWlqanJ39/f2dn50aNHPXv23LFjx82bN3GDp0+f5vP5jN4W yqCkOR3+12j/
IR+jAueSJUSCHR3NzMyKi4thNaChoTF8+HCQFqyqqSjLFINt08WLF+vr66ek pGzcuJHSOF0T
kt6BNWvWrf+/fv78+fr6+jk5OfCP5+LiMmvWrEGDBhUVFVE0IRIFDpubm93c 3OCFCw6TlSx5
7NixtWvXwsO4pqbm+PHj0gY4cODA7777buDAgXI5eX/88QduYdq0aUuWLLI3 756enp5AIADP
KEZG/9G/kpuMA2HJhg0bnJ2d+/btKxQKBw4caGBggD/y8vJ69OiRRCLx8fGB OBFpApJ06KqM
VIZWq1atunv3LixQfHx8jh8/TpFLZbysFJHJFu+EpqYmfX39/Px8WDe0SLto e7a5pFFRURFc
C3x/SmPZsmVLLy61trZ+8ODBxlkTyetCSkUeb29vUUDKGW26FW9XFxc6FWr jh8/vmzZshkz
ZqB/K2HBa9DAgQOhMhF4zurr68+dO4fV0qEiNL2alaKiooWFRXJyspmZGbxA MJZzqq+v37Jl
S//+/W1tbRcsWIAQoldowi/Q5lJKGPjnEovFBQUFvXv3hp3SymMx9qGurm7n zp3GxsaGhoZr
166FN5XHjx9DxtelESN27tyJEJoyZcqkSZOgkh+GsYwXZVDkqWBz+f6ztJe9 lQKjAiddNVEs
FpNINiMilg4fPkzl1PGja0lyUI9fTxfwICHbSBE5TE5Ovnn3Lv0w2cKSVVVV 2N+Jm6V3QyKR
SJNeFAqFMhQl2chOMqo1sqS8vJxRobS6upquwcheQJJ+NUUikUAgaG33KCKT Ld4JlpGotaf4
zNqelOrNjYmbL71/v37VatW4T/v3r3r4+MD2z4+Prdv36b4/DZu3Pjy5ct5 8+ZR1FPJnjyC
IB49erR161bGM1KOBDZu3AjtT5s2De988eKfP6dnZmbmhAKtFehUVFTMmjWL
ckWwWxe8XCUI
Ja6uri9fvqR3Y8mSJeT/OzgdjdnRBO2fPnr1z5w4+Zu7cuRKJhNxxkOGtqKgA SULKKRISEmbM
mCFNf/jVq1fbtm3Df+7cuZN8LgXjH6ZOnQR/Pjk5OcuWLYOPPDw8oqOj9+3b FxERgY9fuHCh
WCyG2Vi9enVhYSHjwOmDkvv8CIJof7Mn0LvrV4rvAZG8YhgFBQWywYrH44Ev SkdHR9orLYfD
6datW4svvEpKSnRTGL0D5J6QbX1Dhw6FKI8U1NXVZdgWtLS0KML8IAECHA5H
R0eHsQV1dXVK
GWsyMvpPPIM9TYlIXbt2xfXeyGhqatKXVgoKctJGQYF+NdxU1MgmI5ZwuVxy
OcYW74QWa9DQ
UVRUZDPJH4uPUtllxBCCl169YrsNwLWrFmzadMmXV1d2aVQx48fHxsbS454 vHPnDr14Hr3M
Fr2qF6Ndmu6PkDacuLg47MSNjo4Wi8VsqIxxWuPJ/49wDzNwAKIUVEIINTc3 i8ViXJWCUgtJ
WnksaSWI4Ntk8m2YW7duwUZeXl6PHj0ofhzGgdMHJQd1BLPnhzBq1ChK8pwc Of9hPkpJlxMT
EzU1tQULFnA4HAMDg759+yYkJJAPMDY2Jgjixx9/bLEzt27d+uGHH44ePdjq R4+cnBx9fX16
bWFKmS2EEGNVL7pdmTefQUdZWdnDw2Pu3Ln9+/fn8/k9e/YcNWoUm2pWLVrj CYJgrNBEL6ik
q6u7bdu2x48f29jY2NnZaWpqVIRUkF9NZJTHYukRwCgqKjo5OWlra2diZdGP b3HghFzM+V/k
wtZy5PwwAvVuGM0SVVVVK1euxPWHW6SxsbGgoKBXr14yVtXFxcW4rp6Dg8Ot
W7eqq6uVIZXJ
lgOCIEpLS3V1dcntNDQ01NbWMgYoUSgrK+vatSv5uyKRiMvlyg7raGpqqqqq kmGtKEgkIpGI
bEJgpKamBpZ6TU1NZWVIZC84GYFAIBQKKbHfLYBs3//fisirK3Nz88rKShnH sxm4nPY3e4aH
h3+Udlqb8dpeyBjvx5oKGBx7946il0bO1U1PTyd/VFIZWV5eXIlZmZCQ8OrV K3qSMmOCswWY
EwxSUIL8/f0TEhKampMaMRlarRVZ/fA83+LiYgipZakm2qFQUVGR9uN46dKI FStWsG+qU6dO
vXv3lu1ZIFeUhfNqaWIRbOaMdmlGfwQjIKcmasnpALRojacYz6WBjZwKCgrS nnwIU1NTXrW

E3uPgJKSEpfL5XK5so9nM3A57f/wa7NuJIX6+nr2AgftCA6SpvOxpklABEH4 +/uvXr0a79m+
ffvp06fDw8NnzZqFEPL09MRpJwihDRs2VFRUBAcHHzx48PLly7t37x4zZgwO tX/9+vWUKVP8
/Pz4fP5ff/1la2tbWVkpwwMuLi7kR29VZVWjo+P+/fvhxWXSpEkflmzdWpFV urhoa/n7778h
z4+lmuiXgpubGzl99qMjr2fZZjZt2kTO6JXzIXQIn199ff2dO3eaa6uxyiVC KDY29sWLF0OG
DBk7dixBEOHh4SD2mJycbGhoSH/x0dXVhYTNly9f5ubm2tjYMLp2Kysr6XKg iCYgGR8fP2zY
MEi/LSsrA+s8LINMTU0pspb15eUVFRVJSUkjR47s3bs3PVdXKBBQGBVxuVyQ G5VBSUnJ3bt3
VVVZ8yYoaSkJCPjmAxdFBQnDpPhcDhbt27F+Xz0XN01a9b89ddfXI5eCKHi 4uLq6ur+/ftH
R0fPmzcPEuwKCgoWLVp09uzZbt26sUlWJpOSkiJYWHjo0CGc/L5mzZo5c+Zg kdXy8vLnz5/L
yLigqJV2796dYNImpc9GVIYWTWYli5KV+mMioqCuFCsHSoNspgoG0Jm5MiR 0y60/8qPIAhX
V1cej2dgYODi4gK2taNHjx45cgS8xHv27OFwOM+ePQsICMjPz9+5cyejGQQy XsvKyn7//XfQ
OGA8HaMcKF1A8u3bt/7+/gihyspKOzs7+O7hw4cbGhrospYpKSm2trY8Hk9H R4eeq1taWjp9
+nSEUGNjo6ura1VVlbSpyMrK2rFjR69evRoaGkA2SubGMXkCGUVBW4Seq2tu bp6VIQX52t7e
3uQ1ImBoaOjm5hYaGsoywZmMp6enj49PSUkJaMSIRKKMjAyyvLiOjg48Yhnh q5USTNqkjLNB
Tw2m5PnSVTpnzpwZERGBE09IQFYTbFgOXLkdBQ+e3IFIRkzZoBOIEEQxcXF
u3fvhuUXPmDm
zJm1tbVNTU12dnbTpk3LyclhbAeSfklS+3s7Cj5SWQY5UDpApINDQ0gQXng wAEbG5uHDx/W
1tY6OjoSTLKWT548Wb16NSFFQ3Lz5s2RkZHQeHp6+pAhQ6T1zczMDHQ+CYK4
cePGw4cPq6ur
oRv379+HjEY6jKKg0k5BEMTUqVMpe+7evevm5gbb165dO3LkSH19/ffffw/J RufPnw8ICMBf
M7yxAAAagAEIEQVQH5+XILV682MvL69KISzLOQuH9+/dTp07I8/kBAQFbtmwh CCIIJWX58uUs
v86oVsqtCo4G/v27duzZw/e+f333xOkVCdGIU4QzZHNvn37nj59SpDUROXI kfOI0P7vqmC/
gu1u3bq9ePEiJyeHXLtn5MiRaWlpPB5v6NChdXV1dHcxGV1dXXd390WLFuFM Jjp0OdDY2Fhs
NxsZzkxycnKnTp0GDx4cFxcXERHh5+fn4+Nz6dlliGwGWcvExMTExEQsa4mV EkFDEgANSbLI
p6mpKvm+koKBgQHO2hk0aBCIH/bq1evVq1dnz55dtmwZ47ekiYKyJDEx0cvL
CwuUODg4BAYG
Xrx4cd68eYx247i4uGHDhg0YMKBV/riDhw5paGisW7culCAgLCysurq6d+/e IPgaGTCqITKK
rLaoAcvj8YyMjMjBNYmJiaDSmZiY+OrVK1DpZayOlyNHzn+G9n/4NTc3X7hw AbbDwsL69etn
YmJSWVkJCs6NjY0ZGRnm5ubR0dFIZWVubm6yC9VKJLLBgf7+vp6e3tLO4Yu B8oolLly5Uon
J6c5c+Z06dJFT0/v8uXLIHHEKGSJDy3GXf1nZ2ecdrixQsZhV3i4+NxJq+f n9/YsWMRi4xj
aaKgbKDN6i0oKEyZmsXDwwOn65Ljyso6fvy4nZ0dywRnoLS0NDMz89q1axcu XLhw4cKuXbu8
vLyUIZVHjx79559/4sMyMjLonz/P2AKjWimjNqm02ZCRGsyo0okPIAhClpFI ncEvhHfv3gUF
BUGx309HXI6ebLVVhFBIZSXL1ybcWnJyckVFheyDa2troWYT/Acxi2zOWmL SAvJFovF9+7d
Y4wFjomJefr0KdxFbDrWYgkqRqKioiDqirH0N5/Px23m5ubSD6ivr4+KimJ5 rv8G7R/wwuPx
RCLR1KITu3btShDEqVOnEEluLi729vampqYZGRmbNm0SCAR79uy5efOmmpra o0ePnj59igNV
KMTFxW3evLIHjx5LIy6Vdka6HChdQBhZGBgMGPGBDBHW7t2bUhlCDh16LKW
5MJ19FzdcePG
Xbt2bdGiRZqamqqqjLcSKNHjz548CDkFYHOJ2KRcSxNFLRF6Lm6cMYVK1bU
19eTQ6U9PT3P
nTunoaHR1NT0+++g2IhmwRn4I8//tiwYQP+097e3tLScsOGDfv373d3d7e2 th40aFBJSUI9
fT35WUiBrlbKqE0qbTZkpAbLVun09PSsr68HjeOOQH19/fXr10tLSy0tLVIK a6alpbm6utrZ
2R09evT27dufLionLCysW7duZBIMOjk5OSEhIWyEZHfrcwHB06ZNaxloady7 d+/GjRtmZmZQ
q8TT03PLli24bOeGDRt+/vlnlukEsjlx4gS9/kITU900adPs7e19fHzs7e2d nJzwR6tXrzYy
MhKJRJcuXTp16hSbjhUVFbm6ukJwnKWJITILRAZ+fn69e/dWUVHx8PCgJ30V FhYGBQX5+fk5
OTI9/fXXdMOGQCC4cOHC6NGj2ZzrP0I7m13/paGhga5RWVJSQpelbJH6+npl 4GVEhhoqwQk
pclaEI0JEUiEUvpyOrqanLLfD5/zpw5LX6LURT0M9DQ0JCVldWidKoMJBjJ dna2jEtGhlHu
la5NSpmNffv2xcfHNzc3yxAXlabS2djYKE2/8fMjFApxrQAejwVP1rk1q1b x48fJwgC5qSg
oAA7znNycvLz8wmCilqKKiwsPHfunL+/f2NjI0EQFRUVb9++ffXq1cmTJ588 eYJbq6qqunTp
0oULF3D1RyiScOvWrdWrv2/fv39+/c1NTVXr14tKCigdyYhlchd3f3Nmzcn T558+PChGyl

Cgpwa+7u7vHx8aGhoX5+ftKUbhfu3EkuFpiQkABuellgioqKoMAnnerq6osX L16+fLmqqqgq
b0ZFRQmFQijZiO9qgUAAh/H5fPDBU8jKyqK/fnl5Odk53djYeP36ddi2sLBg 2TGKFitJP5OS
krAscHx8fENDA9SnhH///ogRIxh1RAmCmDx5Mv5FpUx4SUnJypUr4aPlyEhv b+++oqCj8J1hu
2M9YbW3t3bt3vb29X716BXvEYnFQUJCPj09GRgZj3z4/7W/2BDp16kTXqNTT 02uDEp2SkpIM
YX4ZcqCtEpCUJmuJpOTqqqmpsXzj1tTUJLfMMuOYURT0M8AmwVk2HA7H2NiY

ZS0FRrIXen4F

ZTbYpAZLU+IUVFTENuF2p20ljaysrG7duvXkyROYE8aSRvQyQyzjotG/kbG9 e/dWVVVVVVVV
VFTcu3evioqKt7c3o+xAQEDAISTxhgwZEhUVtX37dsZmFRUVcWslIRDG1NDQ WLhwlEMYk5KS
PD09jx8/DlbrFuOWEUJsqv8gdtHavXv3Hj169JMnT1asWIHFVxFCioqKs2fP zszMXL9+/Zgx
Y1h2DP3fEISM/Txz5gy2l3p5eeGKWWhoaGoqKii1m5TNeR4Aer7579+4jR44M HDiQ5YzRa1Eh
poDq9qe9n75y5MhhC/01qLi4mM0Xq6urp0yZcuPGDYlgbt686evrC/t9fX1h adK1a1ccsHru
3DkfHx+WcdEEKTL2zJkzwcHBBEFs3boVNugkJCTMnTsX/7l169bq6mrGZnFr 7u7uJ0+ehE9d
XV0ZzTPR0dF8Pj84OHjevHmwhx63TGHjxo2wdiEIIJU1ddiwYQRBTJo0KS0t DXbOnz+flAj2
0doPHz5ctmzZzp07KfvT09N/+eWXGTNmQOGaFjv2/v37UaNGHThw4MCBAxER

EYz9/PHHH3Hd

9qVLI5aWIsLKjyAlactcgrTy084rPwY49UnTJhQUILCfsZ2796NGyclorGx kTGgut3pKCS/
OXLktliFhQX5TxMTEzbF/BBCmpqagYGBf/31V35+vrq6OI6QNTQ0gHN31KhR ulDA0KFDQayH
TVw0YoqM3b9/PyQCMXaGHPBsbGwcERHB2CwZHP7dpUsXyBOIMGrUqm6dO9va

2gqFQoiVazFu

mRyGPWDAAAgjV1BQwGUuoK4y+2jtiRMnnjzJjMzk1LZ2NTU1MPDY/LkyQ8e

PGDTMYSQubn5

tm3btm3bZmFhwdhPxovIHmktzhivrqSkpKenx37GXr16RRadUFRUZAyobnfk Dz85cr4Y2IbS
yNvbWyAQKcSrW1hYFBUVMZY0opcZQqzjoilVdYDdu3dLJBKyPQ1z5coV+JUUI8W3b982Nzdn
bJYM/nHncBi0+G/fvg2Rig0NDTtk5OXCw7LhXlR6D5to7fPnz2MxCqiHTBCE RCJJT0/ftWsX
7MdFjrsGJt+4osokUiiqq6tbG8QkbclZ49Xx9WU5Y/RaVlwB1e1O+0d7fiCg iUX5b8nOzuZy
ub169WpVU4mJiRKJ5Ouvv27xsKFDh9KrD0ojLy+vU6dO9Df0ioqKnJwcHo+n q6uLMx0RQgKB
ID4+vqamZtSoUfDCVVNTIxQK6UFf4eHh9MCzjomMPMXWwvly4YPhYj169AjK 8VrF69evxWKx
srKyYkJ2RgkpkKsmprau3fvoUOHwk9DZmYm6KJ9UtpW0mjkyJF2dnYDBgxo bGyE0jyUkkal
qcXQtK4Oy7hoOi4uLjwej8vlkm9sjJWV1bRp00xMTLkzs9euXauvr8+yWWIM nDjR2dnZyMjo
2bNnhw4dwwvpctkWFb/YROtPX+/IULF167di09PX316tVKSkq//fYbBAmL xelFCxYIBII+
ffqA26/FjrHp57x585ydnUNDQ4uLi1k+RMnQJxz7Munx6q2dMXotKtkB1e1G +1pdP5y8vLzT
p09Tdl6+fPnmzZutberx48ePHj1q8bDWynlg1wWFv//+29HRcceOHQsWLPjp p59g582bN8eO
Hbtjxw5vb++5c+du2LChqakpliJi79699BagKHPHRyKR7N2790MiQsmwvEwA vlhQ7bq1fP31
17t27dq0adPkyZNBhwji/RyUXHjy5MkdO3aMGzcuKSmJkFK7vOPQ1NREiWWt ra0ll/yGe6mq
qgpHGn9gXLQMISXgA8Ot6RQVfYFTTrUIhULyPEiDTbR2SukJDgwmBwkLBAJp

Qaof2E8+n9+G

IWOKTThjvLrsntCpr6+nxJ9LC6huL9p/5RcdHT106NDQ0FCRSGRjY6Ojo0PR iSYrXCOEnj9/
DhuWPWLECNczRgiBQ5WyJqDITnfW1gYHB3/33Xf0d9l+ffoghCoqKiorK0Ui 0YsXLywtLSHN
7t69e7q6ul9//TVFzZgitaykpET5bmFh4YsXLzp37jxkyBD6StTR0XHU3Lkl ITs7u9raWkgh
v3PnDgSdrlq16p9//pGhBYpomuCNjY2vX78Gjc26urr09PSvvpKttl3RaQb pIRJSamwsLC6
uprL5VlkoeFboJ7K5XKntZuWlpY2atSo6OjowYMHbwcHq6ur29jYcLncqKi x48f29nZqaqq
WlpaQkRodnb2gwcPdHV1bWxsFBUV6bNN6V5WVpaKigrUiCkpkREKhXCZEAs5

b/LFQgiJRCJy

9+hjp0+Ojo4OBLDFxMRcvHjRw8OjtWLCHQQwMJD3UFaNuMwQ+ss4LprSGhsj

m+wq8G1uVgYs

8+Eo0EulM8Kmb2CnAci3lvsYchkw9rPFSZaNtEFBvHqrekJHSUmJEg8vLaC6 vWh/n9+/ftX
rFhRWlqqpqY2Z86cjlwMsk40ReEalXTx4sXs7GyEUH5+/tmzZ0HPGiF06NCh s2fPGhsb+/r6
njlzBhqnh+3KCMKGdKXU1NRFixbduXPHxMRk9erVJSUIQUFBr169evjwYUZG BlnFmC61TP8u

JWKbQkNDg0gkSkhIqKqqUIVVvXDhwpYtW8j/Kvb29jJyewmaJrhQKCRrVfv4 +MhW+qaLdDc2
Nm7fvr25uXnVqlVaWlp0SWjEOkYcxnL69GmEkKenJ0IolIjI6dKI8NLg6Oil EKLPgKWHXC4X
e03c3d0IEglcJoKFnDf5YonF4g0bNkD3oEH62OnzI5FIampqSkpKAgICBgyY 0Fox7i8lepmh
UaNGrVmzpl06I0fOZ6D9V3719fWbN28GxZZvvnm119/dXV1nTx5sqOjY3Nz 88OHD0HCaubM
mQ4ODnV1devXr//jz+OHTt27Nix9evXQyNVVVVPnjyBI62trcFdLxaLHz58 +NtvvyGE7O3t
PTw8QDaay+W6u7vL6FLv3r1/+eUXhFBJSUlsbCyPx+Pz+R4eHrBcMDAwGD9+
fF1dXWRkJOhS
WVtbgxAM/bvTp08fOHBgt27dGJ0fp06devDggYGBafiHc3NzWWp2ABKJ5Oef fx4wYABCyNzc
/OTJk4xCLMAuZHxJ9PHx2bhxo7q6uqGhYVpaWnx8/MSJEx88eGBvb798+XLo 84gRI3bu3IkQ
mjJlyqRjKxwdHQ8ePOjp6Tlq1CiE0Lffgtjr6+v37JIS//+/W1tbRcsWIAQ qqr69u3L1nv
4+TJk9evX4e3P3d3dwhSoM8YUyFgXsaNjY2Q+MXn801NTcHPHxwcPHLkSHBE
2draMvp3TU1N
4WKpqKjAbUbuHn3s4A8jU1xc7OrqqqKiMmXKIDlz5qSmpuJoNzly5HzRtP/D T1IZGZsxe/Xq
BYrD4EpIVLg2NzcvKyvLysp6//79sGHDSktLkRThYxy2CzshbBcktLDw6Vp cSFSXLW2tnZO
To6rq2tDQ8OcOXN8fHxw6jTjGenfIT32tWvXgktALVoxsckl3RNcFVVVQjP Q/8GQGOlb3d3
d/qTFUS68dnB9mVpaXnu3DIYsSEmSWiWEc8+Pj7r1q3D7yKwH9s9Jk+eHBUV
NWLEiBZnbN26
dX/++aeySrKbmxe2Vo5b3L3QAKRcewUunfvfunSJfxnq8S4OyCpqpampqamD Bw82NTWVcVht
be379+/NzMxaFVskR86XRfubPcFrBdshISHk4GIGhWuE0I8//jhlyhRXV1fc SM+ePYVCoVAo
RAgRBBEYGIikhO0imUHYAP4d5HK5BEE0NzfPmjXLyckpNDQUH8MotUz/bqum
YvXq1aBkAX8S
BHHS2DEZ5enpmuAqKipVVVWg+gFR7LKVvuki3Xw+//fff3/48KGbmxtl8dII oVIGPGtpafn5
+cG1AAyNGpSZmQnb//zzD9gPW5wxc3Pzd+/eJSUIkbPcWivnTQ+MZBQol02r xLg7FMXFxRMn
TvTx8SkvL9+zZ4+zszP8WzGCa9wLBIJPrYUtR0570f4rPzU1tYSEBNCFE4vF Z86cldcKoChc
w04LCwtra+vJkyeT21myZlmjo6OZmVlxcTFORKWH7coOwqYAv8VeXl6PHj2S SCSUCGy61DL9
u60CXJuLFi0yMjLS1NTMyMiw7fX1dUIC2eTkaYJbmtra2hoyOfzfX19ZSt9 00W6Fy1a5Onp
aWZmNnv27AMHDnA4HLokNJulZ6FQaGVINWjQILItceXKlatWrdLX1y8tLf32 228NDQ3Bfdvi
jLm6ulJ+rNss5y1j7Gy+1Sox7g4CQRDz588/celE2CpcXV19fX23b99+7Nix 9PR0GTXuKbFF
hYWF48ePh1UjPb6pPUcoR07rYcgY/cw4ODjcnWroaGhvr6eLu8JlJaW6urq stH5LCsrowQU
EQQBx8f/n1VVVa2NkhIIBBoaGowdoJ/xwxEIBEKhUHblQkxjY2NdXR156iQS iUAgwGOEkGsZ
4pkVFRXq6uqMUqX79+++srlYnzeverKykhOeJRCIulysjVwnKU9BIBisqKjQ0 ND6KYGZTU5NQ
KPwQUVMZY5cBQRBQYlKIJGn7kpiYeOnSpCOHD5N3jhgxlj062tPTMyoqatiw YWPGjDI37tyc
OXPs7OyuXr0aFBS0Z8+e169fNzc3z58/f8GCBd27dx85cqSPj8/mzZutrKxs bW319fXt7e3T
09Orq6v37t3bXqOTI6dttP/KD3496XGxZMgxxLKhP4foYbttiA+WIRT7KYJ3 NTU1W5SmxXTq
1InyIOFyueQxtvjLLiOgVIYkdlRz1wul3EUsmvtItoPI/NuW2dAjPtDzvs5 SUPkoidjGBsb
gzlyPaDJwslIOTnZzMwMRLRTUIL09fXh2WljY+Pi4mJIZUWPb5lj58ui/Y0V 9BhrOR2HTZs2
gZ9VzpdL//796WqZmZmZ8FlOO8Y9EB0djV0MampqCgoKBEHQ45vkyPmyaP+H nxw5cj4po0eP
Tk9Ph9JfWE8//bR48WLYIIHjHpg5c2ZISAhs5+fnGxsbczgcenyTHDIfFu1v 9szJyamoqlBt
AwMDInEHbSY3N7eioqJ79+4s5fDjndlzZsmSJfn5+RUVFYqKij179iR72goK ChlSEjQ0NL75
5hswCcrQe7x9+/blKSPZm3PlyGkzHA7H19d3w4YNR44c0dPTS0pKcnR0XLt2 LXwqo8Y90KVL
FzMzs+nTpxsZGeXI5dGPafe4ATly2kD7B7wsXbpUS0sLnHytJkxog/pwq3B1 dVVXVy8qKIJS
UmpVkhPntC2sWbPu3r4uKiq6vbqVOn5OTkpUuXzpo1CyH066+/xsXFWVIZ SSSS0NDQ5cuX
z58/39ra+u7du4yt+fn5icVixghMOXI+EfX19UVFRb169cLBXzICmig0NTVV VVXJPkaOnC+I
9I/5IYS2bt0KCz6CILD6fnJysqGhYWZmJkX5EyEUFRUFoqvffcdRZ6RrMMp TcZzy5YtcDzU
eWEphnn//n0sVrJly5Zu3bo1Nzfb2NjMmjXLx8dHIBDgmiYbNmy4ePEi+a2i srlYNDsuw+FY
W1tDPtnkyZM3bdokf/jJ+ZwoKyv37t2bvldNjXtAQUFB/uST81+iQ/j8YmJi nj9/vz584KC
gmfPngUEBOTn5+/cubNLly505U+E0MyZMyMiloyNjenyGQdTmkynsnJyRcv XIRRUDHU1GQv
hpmcnlXITWpra/l8fIBQECQU/v333x4eHvhlHo/n4uKCH5zFxcXz589vbGxU U1NbvHgxpITr

6+vTdSzlyPnMyAOa5PzP0iFWfnFxcRATr6Cg8Ouvv86aNevMmTPe3t48Ho+u /Hnx4sWuXbv+9NNPCKGtW7dS5BnJOpzSZDwDAwMhNy43N5dR15xRDLO4uNjlyAi2N23apKmp OWTIEPB/8Hg8

GZkJly9fdnBwgCzs+fPnX758ecuWLR8yXXLkyJEj5wPpEA+/H3/8kRznMnTo 0OfPn0OKtwzl T8Qkz2hra4t1OKXJeO7cudPAwCA6OtrDw+PYsWMsxTDLy8ux2cfb25scL6Os rCwQCKQ9/xIT E4cPH44IRvGLNvtyuHLkyJEj5+PSlcyezKKjo8vKytzc3MCQKEP5EzHJM1J0 OGXIelpEor59 +7IXw9TS0pJWWm/jxo0rV67ExlWhUOjp6YI9frNnz1ZTU4NOmpmZwX6opggH wNnlyJEJR85n o0Os/JycnEAmavbs2deuXbt586aamtqjR4+ePn1KV/4kf5Euz/jXX39hHU5p Mp7Ozs7Kysom JiZQIJCIGKaenl5JSQlj6Zxp06bV19eDIKVYLM7Ly9uxYwf2+U2bNm3JkiX3 7t3T09MTCAQw hJKSEshzaGpq0tfXz8/P/yKEsuTikSPnv0H7pZrlho3yJ0WekazDyVLGk40Y 5tWrVwUCAbmU BJ2ioiJIZWVGwS2RSNTc3lyHcPHixcbGRni+1tTUfGANazly5MiR0yo6nNmT Alb+IPbkQwh1 7dqVLF+pqamJV10sZTzpYpj0ddjkyZNxMoM0DAwMpElNqqurk4dw8+ZNdgh f/LJ+TxAzS9G 6urqYmJiPmdnEELh4eGM+3NychlSEl69eIVdXU3eX1BQEBwc/PjxYyglhDC Fblo8Pn8hISE 7OxsKMvVBl6/fp2YmJiamkqJfZdGfHy87AOKTT59EsrLy//55x+EUGJilhuf SG1tbUpKCKlo MDBQRgU0lhQVfQUEBMTNx7d4ahgy7u0XR0d/+HUc5c+uXbuePXv2Y7V2/vx5 ubyLnDZQX1/v 6+t7+PBhqGjfKlxcXN6+fcv4UVVV1ef/X8NZRhR27tx5+fLIK1euLFiwwN/f H3b++uuvS5cu zcjlil+Pt7Ozg4qSP/74l2MLOaGh+/btO3jw4MSJE6W56mWzePHiWMDAs2fP Tp8+PS0trcXj yclOjEibfLpiTn19PTzDjhw5AoWXZYPrL5aVIX2lZmpTU9OIRYU2b99eXI7u 6+s7derUd+e yTgeh2V8+BO3XegQPr8vhTaUg/gMTcn530EkEo0ePRqKLFb4vDNnzmCJzhZJ SUkpLCw8dOgQ uSxITk5OWFiYoaEhpOJKZWWpqKhA6HVJSYIQKOzby8U8ysuLra0tKysrBwy ZMi7d++6desW ExNTXI4+ffp0MGkQBBEBG5uYmGhqaop1mqKiopKTK7/66qtvv/0W9giFwqCg IC6XO3XqVBm9 ba2OBB1HR8f58+cfOHDg2bNn06dPj4qKGj16NO7V6NGji4qKHj9+bGdnx1iW S0dHZ/fu3Qih mJiYixcvwg99bGzsixcvhgwZaiHoUVFRenp6L1680NbWLiwsDA0NITYoyuSX I5dXVFQkJSWN HDkSpvrU3buqqqozZsxQUILS1dX95ptvkpOTc3NzAwMD7e3tX758iWU93r9/ f//+fSMjo3Hj xr17927AgAG4/ul333wDRWaqq6tDQkKamppsbGygbkl0dLSRkVFYWNiQIUPI JTbJrF+/fvr0 6VBiGiGUnJy8atWq0NBQgUBQUVHR0NAQERExcOBASDx78OABDHnixInffPMN flUyP2lpaZT7 RJrWslvQ0Vd+cuTlwZw4cQKefAih5ubmdevWsQ8V9vT09PHxKSkpKSoqgj2P Hz92c3MzMDBI Tk7esGEDQojL5e7atQs+dXd3l0gkBEHMnj377du3urq627dvX7ZsmUgkunnz pouLS3FxsYaG hpOTE0JlP8+OOPV69eNTU1jY2N/eGHHxBCv/3228WLF/v06RMSErJ//36E UGlp6fTp0xFC jY2Nrq6uMtZkrDKRYOT9+/ehoaGPHz+G33pPT0/8EXRmy5YtGhoap0+fZvy6 RCKpqakpKSkJ CAgYMGAAQujo0aNHjhyBitMQK7d79+4jR44MHDhQQ0NDUVFRRrlvZfJTUIJs bW15PJ6Ojk5W VtaOHTt69erV0NDg4OBAEER1dfXJkydVVFQUFRW1tLS4XC6W9QgPD1+zZo2B

gUFiYqKLi8vZ

s2c5HI6GhoaSkpKqqurp06f5fH5VVdX06dNLS0tramrs7e0h1n3p0qUHDhww NjY+ceLE/fv3 Gcebnp6On3wloWHDhpmamsbFxaWlpS1evPjPP//s2bPnnTt3oKg4HjL0InF+ 6PeJNOGRdkG+ 8pMj54uBYoYSCATI5eVsJNpzcNLYsoghvno0aMHDx5ECO3bty8oKEhFRcXW 1tbHx+fly5fG xsaNjY2FhYWKIop8Pt/U1DQoKGjkyJEbN25ECNna2uJoZxsbG1h0hoaGCoXC hIQEJSWII0eO lIQmTpwoFovFYvHDhw9/+03hJC9vb2Hh4dYLD506NCBAwdgBTZ69GhHR0dp

HW6VjgQjkZGR

eXI5YrEY6hHSD6irq+vbty92vVMoLi52dXVVUVGZMmXKnDlZmpubHz58ePv2 bYTQzJkzHRwc 6urqxGLxrl27wH+hq6s7ZswYxqYYJ3/y5MkwFLFY7OXIBelbysrK4eHhgwCp RgiZmpoaGBiM Hz9eRUUFy3osXboUX7KTJ0+mpqYqKiri+otwusuXL2/evHnGjBklocGDB1+4 cGH79u0NDQ1H jx7t1KnTWlEDDx8+jGtUkTuj86cxZmZmubm5PXR0UFJSgreEqVOnLlmyJCMj Y9SoUTDk0tJS hBDj/CDafSJNeKRdkK/85Mj5YrCwsCD/aWJiwrl4yaFDhzQ0NNatWxcQEBAW FgaBJA7LQIMA ACAASURBVNra2rgyEa7qt27duj///PPEiRNubm4IIT6fDxZRhBCPxxs/fjxs Dxo0CDA6dOIS VFT08uVL8u+poqJibm5uc3Nz4r/Y2NglhUI+n481Ak1NTWfVx4i3t/f58+c3 bdoEoWegl8Fm pJgFCxZ4eXmFhIRs374dkZKD0b/6Ej4+Pvv27bt06RLj17t3737p0qUzZ87A YignJwcPGSE0 cuTItLQ0JSUINp57xsnHTxoDAwPct0GDBjFG1eGDGS8ZhdjY2EmTJsH2mDFj oJRjv379oOS1

trY2XvqT6dGjBxYMwcTEExMAziXyuUOG8PI8ypGM84No98n+/fvj4+Nh7dju yB9+cuR8Mbi4
uCxZsgS2u3fvfynyZTbfki0tzczMvHbt2oULFy5cuLBr1y4vLy+E0FdfQVR ggihglAA2DA3
N3/3711SUhI8aB0cHLDiBwVI5dOnT2Eb+8IAR3DMmDHXrI2DPQRBRE9OnT R1NTc/HixcuX
L1+2bFIRUVGXLI2cnZ0hUAUh9OLFi7y8PJYDI60jiYPA2loTEExOEUOfOncEA WFJSAuLyWlpa
fn5+gYGBbDpgYmJSWVIZW1uLEGpsbMzlyDA3N6fXPqQjbfLxd+Pj41++fAnb fn5+WNCKDD54
6NChqampsI0vGYW5c+fij+7cuQPCIPiRCdeL8RRTPkyBtTsQGBjY0NAALysh ISGghNXY2Pjm
zRtwVZJhnB9Eu0+QTOGRz4zc7CIHzhcDh8P5+++/d+zYUVpaOnToUHJFWRN8 8ccf4NID7O3t
LS0tN2zYsHz58pUrV+rr69fV1RkbG+MDXF1d4VcMlaShoTF8+PDp06f37du3 qqqKrwI8s2
fPjwMWPg2NraDhgwIDs7e9GiRQih9evXW1hYjBkzJjMzc8WKFRwOZ9y4cdeu XVu0aJGmpqaq
qir5pLKRrSPByKFDh3x9fQ0NDWHIt3XrVmdn5z59+rx79+748eNCoRBakxb9 QcfFxcXe3t7U
1DQjI4P92oVx8nGECEJo9OjRBw8eIEgklpElphoMiYysWLFi5cqV3bt3r6mp kTZ7VIZWq1at
unv3LI7gkj+V8cawfft2T0/PKVOmDBgw4M2bN3379sXfNTU1Xbx4sb6+fkpK CtjA6cieHziv
NOGRdqGjJ7nLkSPnk1JZWampqSI7EdPU1CQUcQxIsGkEkI5eTnZEkgQRGlP qa6uLq4giBCq
qalBbU1vlaEjwYaKigqfTeikSi1roSYTgfvXi9QCBQUlli5yvLoKKionPn zrLFgWtqaiQS
iYaGRmt70tzcnJub2717d9yZyMjIqKioTZs2lZeXa2trky8lnRbnh6XwyGeg /c2e0hJaU1JS
/P39ExISQMwaSU9oJbcDMBq1Ozj0JMJ2yTtmSX19fVRUFONHIZWV4GYg8/79 ++zs7DackDk5
uaKigrwnMTHxxYsXLA/+1EhL0/6C0NbWbtF8p6CgwOZ5w+VyKT4wDofTrVs3 ys+Impam4Ud
ZOhsAE/+RBCXC63tU8+hJCent5Hf/IhhDQ1NVk++RBCXbt2bVEWX01NrQ1P PoQQj8r3bs3
uTM8Hg/8hTo6OrKffIjF/HSQJx/qCA8/ekJrVvVvVo6Pj/v37QTtg0qRj8GMq LaEV2LNnj5+f
X0BAQEBAADaLfykQBFFYWEhRo2iXvGOWCASCcxuMH6Uk5NDKYWIEIqNjW3b
gzw4ODgnJ4dy
ammxD/SDPzXS0rTlyPnPMGrUqDVR1rR3Lz4+HcLnR0loXbNmzZw5c3DGSXI5 +fPnz4cNG9Zi
O7giPELo+fPnl0aMUFJSkiwsrK6uhnfsxMTEjlyM8ePH9+/fH31wRXgy0dHR Ilr5DzW3r17
U9l/Y2Jihg8frqioiBB6/fq1kZGRpaUlFVR8o4BSrlwy1xRSj4s3WEDkAeL pGQRu5oix47H
xcW9ePHim2++6datG34hTUIJefbsWb9+/XALQFNTU2hoaElJyfjx4/v27Suj 8+Tu3b17F+fJ
9unTBzf19OnT7OzsKVOMFbcXDx8+nH4w4xgrKyvpSbslocrKytDQUA6HY21t DTER9JIHrNO0
5ciR05Fp/5Uf+r8JrSKRKCMjg5xrqaOjAwFLLYIrwufn5zc2Nm7fvr25uXnV qIvAWlr+/v7O
zs6PHj3q2bPnjh07bt68it64ljwZesV5ch4rPfozlyPj6tWrCCGCILZu3aqu rg5JuPS8Y8SU
LMymS/R8WGIHkgfLmK0so6nffvt3LlzxsbG58+fd3FxgeVdQEDAISTXhgwZ EhUVBeEGmaUL
FrX+/bpXr1579+4NCwtjc1n37NkDeblLFy5ECEVGRj579kwsFjs5Ob18+bJH jx4HDhxwdnaG
aDTKwYxjZEzALS4unj9/fmNjo5qa2uLfiwskChhnnn2adsehpqamuLiY5cEs DdRRUVGtzVN+
9+4dRd8rOjqafK43b94EBQWxnNjHjx616uxtGoxnAT8lQkgsFjNaF2RIXJaW Ir5584ayMy8v
r6SkhE03srOzpdkzmpqaEhlSkpOT379//3GjNjy2fJYnYvQCfERVyI9Lh1j5 kRNas7OzcSZQ
ayFXhJ84ceKDBw/s7e2XL18Oy6MRI0bs3LkTITRlypRjkyY5Ojp+YEV4MvSK 866urpDHypj+
OW/ePht7+0WLFt25c8fKygo7Xeh5x4zJwmy6tH//fko+rLQjyYN98uQJJVtZ RIOVIZWRkZFB
QUEIiWtr63nz5sH+fV36Qd8sLCx++uknbKVMSEjQ0tKaMmUKQsjNze3PP/+E bdngPNk7d+5g
deB79+6NHTsWLOGTJ0/Gi1rKwRoaGgRBcdGc8hjLysroSbvBwcEODg7QzVz5 8y9fvrX+/foP
SdPuOCQnJz98+HDHjh1sDo6NjZVIJL1795Z92Pnz501NTdm7qQiC8Pf3v3fv 3sOHDxFCzc3N
s2fPHjNmTG5ubpcuXXbv3n3u3Ln79++PHj3awcHhxo0bZOocl3/99RfFqPDR WbVq1f379zkc
TmVI5caNG8+fP48QevDgQWpqKj3iUYbE5du3b2NjY8lpcAihSLCwbt26SUux JxMdHd2pUyfG
Ymp8Pn/JkiV2dnaVIZXZ2dnXr1//WCr5J06cmDBhQmtP9Ndf5G/hUgOnRad hZ+fDvHwIxdG
7927d3p6etvaoVSEt7S0PHfuHJYvwnmaPB7PyMioqanpAyvCk5FRcZ4x/dPc 3NzS0jI0NPTs
2bN+fn74U0oS68uXL3GyMOyEZGE2Xal0JePhRx4sPVtZRIMCgQDrSiDSDJOT I42NjSMiImA7
MTFRQUEBj8Xa2lPal8hQ8mRh+927d2C7RghxOBxs/qUcvHv37tra2r59+27a tAmPETEI7SYm
Jg4fPhz3zdzcNHHm2adpd0AYBR7LysrCw8NramqmTZuG/w0LCwvxP0hubi6P xzM0NCQI4s6d
O0VFRtiHGkmxFdPhcDhbt259/Pgx/Hnnzh1bW1so6WVvby8Wi69evXrr1i01 NTWJRBIzGQnL
a9ztXr163bt3T1NTc/r06XBploTy8/MpY6FY4A0MDMj2/Naa3IcNG/by5cth w4b5+vo+ePAA
IkVDQ0NXr15NHZglcsIXk5OTY2Jivvnmmy5duuBEt6SkpPj4eEtLS2Nj48LC whcvXnTu3Hnl

kCG9evVinMP4+Pj4+HjouexO7t27FyF04sSJsLCwmTNnlprGZnJysqmpKfwL w/6srCy6Oqts
ez79RCD6WihYOH78eFNTUzgMyo9XV1fD7cThcMChEx0dPXjw4ODgYHV1dRsb
m47wLGz/HIBQ
VIYePXr0n3/+ifdkZGTAO1er4PP5v//++8OHD93c3CCQ5NatW/BRXI5ejx49 FBQUPkpFeEBG
xXlp6Z/Lly/fuXOnmZkZ+R2KnnfMmCzMppts8mEB8mDp2coymjl2Nq6urob6 MhKJBJaACKER
V66AurxYLL59+zaMFyFkZ2dXV1cH8zxx5kyl762rq5Nt/8E/HxzO/8/MsbS0 /Pvvv2Fh+vbt
W2wEoxz8+++e3t7b9q0iXJB6Um7s2fPVINTg76ZmZkRBNGqNO22xbJ+ZugC j/Hx8c7Ozg0N
Dbq6ui4uLvqqR0VFPXnyBLafPHkSGRkJlp9paWl6enq//PJLbGwskmlrZsOU KVNggU4QRF1d
naKi4qJFi0ADJTW8nCJk4+rqu7dOnV19dLSUnhRQwlp6dTxxkK3wJNt3aj1 JvepU6fC3RIY
GHjkyBFfX1+EUepKysCBA+kDxxKXnp6ef//9t4mJSUhllyMKFCxMSEhBC169f DwkJMTEExWbVq
VUIJiaKioqqqqqqqqKiluMcHjp06OzZs8bGxr6+vpQK3hSamppqa2tzc3PD wsJgvU53spw5
c6a8vByO9/Lyqq6upqtutmjPp5/lycnp8ePhNt3dnNzA2EagiBcXV3htcPF xQX+O8Ch4+Hh
sX79eg0Njbdv34JieLvTIVZ+FGBZY21tPWjQoJKSkvr6evKzUAa4lryLi0tw cLCnp6eZmdns
2bMPHDJ44XAUFWRdnJy0tbWzsrloZUTaVhGeDL3ifHR0NP6UMf1TXV19xowZ IOq4jHnH9GRh
Nl1ikw8LeHl54cHq6enRs5VINOXi4jJr1qxBgwYVFRXhLbSVldW0adNMTEyy s7PXrl2Lo2N0
dHS++uqrcePGjRgxlj09HYyrfn5+2trarbUfDho0aOHChTY2Nurq6jo6OIZW VrlzvsIjzMzM
pCftTps2bcmSJffu3dPT0xMIBPCLwzJNOz09/fjx4/TaNB0NusDjjh07fH19 oRQAhhq9evWK
8bt37t5+uuv4e61tbWFGv++fJliK96yZQubnmB76c6dO2H9x+FwSkL4+Li EEIgcwkvOhwO
p7CwMDIyUI1dHSGkrKzs5+e3fPlyyli+/vprugWebOtu8n9u+++O3r06Nix Y0eOHong4GBI
ZVVjYwNLHPrAXVxcEELV1dUJCQnw+mhpAynf6nr37v3LL78ghEpKSmJjY6dP nz5w4MBu3bp1
7979yJEjKZWrFjx5MkTcJRYW1tTvNcUoqKiDA0NFyYsG7duq+++kqaxiYd iuqmNHs+eA3o
JwLF1MOHD0NTLi4uVIZWEonk559/Bh1wc3PzkydPYp30+vr6LVu29O/f39bW dsGCBbJn/vPQ
/g8/esQ8j8fbvXs3QRA5OTn6+vq4ruzdu3dlitAMvrTA4ZGb+/Pklof379zs6 Opqbm1dWVuro
6MBHOClyMjo0aNH5lrwa9ascXFxgYrwFy9ebDExk8Ph7Ny5k1xxfty4cTiM cOzYsWFhYftO
T7lbBrzlurq6t27douQdJx8/PiYmhpwszKZLenp6AQEBbPjhyYnfck1YsWLZ smXkbGXGpuA9
99tvv713715ZWRn8gALg4ianxOLLSX79ejc3t6qqKnX8dXU15Q2AzK+//oq3 Dxw4gBACa2dG
RkZ9fT28vwsEgmXLljEezDjGzZmMwYMHU5J2FRQU/Pz8RCJRC3MzDhOlzzxC 6MSJE5Q07ejo
aPKpOyyMAo/4QpCz/dTV1bF+Y0NDg7a2dmVIJXascrlccO3QbcWt6s/Zs2eb m5vznzp1bU1Nz
8uTJZ8+eIYRiYmJ+++23IUOGQMFLy+vUaNGwZMPITR06NAHDx6QxwL2bUYL
PNme3waTu5KS
UqdOnY4cOXLw4EEFBUYRIOb8+uuv8DoobeDv378nu0sNDQ1hg2yNz83NJZ+F 3pQ0bwlj3333
naOjY1hYGHhAGZ0s6urqODqpoaEBrcMUBwGjPX/Tpk3gNXB2dqacKDo6GvtH 1NTUIEKex+Ph
1/Fu3bqR83EVFBswN+JDig5+RDqc2RPD4XCMjY3pFdXbhpKSEpfl5XK5+MIH
50MqwrOpOM8+
PZaed0xPFmaZK8omHxb938Eipmxl2U2Rn3wYaSmxioqK5ONZrhUo9OvXLYkp ae7cuatXr165
ciWEpcgGj1FG0q66ujrlCrJJ03ZxcWEpMN2+0AUeNTQ0sJk9PT0dC2vB9ML2 q1ev+vfvP3Pm
TFhPIIT4fD547+i2Yvad8ff3j4uLgXhaHo+HzQYNDQ06OjorV6709vb29vbm cDjx8fH5+fnw
6fXr12ElhMcC9m1GCzzZ1t02k/ukSZMEAgE4CJctWxYcHAW//dIGPnjw4CdP nsB7g0gkwnm6
jKZ7gN5Uz549hUIhxHYRBNGi+uiMGTM0NDTgXlXOfnw1JRJJdXU13LoU1U1G
ez72GtBPnHPm
zJQCENifn59vbGzM4XCam5vxYiYsLKxfv364k2TDzKdQCWgD7b/y+zx8ah3x DpuN/h/mwIED
BEE0NDS09g1p1KhRo0aN+kS9+iLAv7/Hjh1bu3Ztly5dFBQUampqjh8/DvtN TEzU1NQWLFJA
4XAMDAzG13/EiBEg8snn8yHvltFWziYHDx4sWrRo4sSjdnZ2CKE//vjD0tJy 1apVXC63qamJ
4hMaPHiwu7u7srJyfn7+yJEj8XKKAAt0CT7Z1t83kbn1tjd8C+/Xrt2PHDnhy 0AcOzyoej3f+
/HknJyclJaXm5uYJEyZoa2uDZ1oajHO4ZMkSR0dHmzOz4uJiNkFVHh4e9vb2 X3311eDBg+IO
lnnz5jk7O4eGhhYXFzs7O1O+CzcDS9IV8onMzMymT59uZGSUI5eHK0+JRKKp U6d27dqVllHt
p04xNtJRNDUJOXLk/G9TVVvVw1tL319bW1tTU0PelxalkKyokKlCJhcKqqqoP 70Zzc3N5eTI9
/8yZM6GT9fX1LTZSWlpK/rO6uhpK8gKNjY3kAw4ePNj27jINvL6+/vDhwyCd IZFIFixYwDgi

Nk0RtLG0ipKSEvLACYLg8/INTU2yvyUSiUQiEfuziMXisrlyys6GhoaPcj98 ajqu2ZNCYGCg
tDSaqKgoaU5dOpSE35cvX+KASZFIBKwfwXjSKJ6dxmNtbS0YphhTZRmJj4// RJ0BZFwLGaeW
ocnZBj5kwj96fnRHVmfIg5aWFmO4klqKCjaOAQoKcVr8BrqtuG1wuVzG9D7o g5aWFpu0QooF
nmLP/ygmdwx94EpKSoaGhg4ODqtWrXJ2dp47d26LCYvSmkJsvAksoTtZWvT9 o9bLriooKNAd
SZ06dfoo98On5ot5+JWVIUizk/r5+VFEsWWQnJxMrvGB7Rh//PHHnDlzQOTM xsaGsaSkDD5d
pF9RURHE8rx9+5Zlrzw8PD5RZwAZ10LGqWVocraBD5lwlHD7OnIKqz/Ab6s uZ03b94///xz
9OhRPz8/KKcup2PS/j6/oqKix48f29nZwfsdRUoxKipKT08PElfhPUggEAQH B3O53GnTppqWI
pX2I86a4uFhVvVvLS+vatWv3r3DiXpVvVUzZ84cMGAAo6qCNCjZnY2Nja9f vwbBybq6uvT0
9K+++ooy2BZpbGy8d+/e27dv8YqKnCqLEll80+LiYktLy8rKyifDhix58qSw sDA0NJS98mR0
dLSpqent27eNjY3HjRv3+vXr2NhYa2trCNyinwKuRVpaGiVP9sGDB+RTUzKO QZOzoqKisrJS
JBK9ePECRkH8X2VR9pSUINy9e1dVVXXGjBmwJqB3VvFRkWSCkUgS0IPTw9G

imNWCYKljo4e

PXo0/WYj68EyqrDKkYP+b3yHnl5J+6/8tmzZoqGhATosdCnF3bt3HzlyZODA gadPn+bz+SUI
JTNmzOBwOA0NDStWrPjA+PirV65APtC1a9fIS5bOnTv/8MMPLMtkAwQtu1Mo FGLJ//Lyclhu
kgfLBg6Ho6GhoaSkBA9LSqosQRczZ89++/atr7u9u3bly1bJhKJNDQ0FBUV W1WrxcPDY/Pm
zTo6OqdOnfrpp5/8/f319fvdXFzAQ0A/BVwLep4s+dT0jGPQ5ExNTQVRNxmT k9WrV5eUIFAy
kVmSIZW1Y8eOXr16NTQ0ODg4gBGf3lVgqVKEEEEQP//8c1RUILa2NtxpCKHZ s2eDSfzevXsv
XrxgvNmWHiyCmVHJCUIhVztS5oEJUtyc3MTExNZ6lKy4bMZjWWIZMOMKSMj rCYhFovv37+P
08AIEsnTp08fPHggO7AFYO+8+OgUFRVhhVK8gRDKzc0FwQcKra0dlpiY2Nzc

zKYnHaQQWPuv

/Orq6vr27Wtra8soYikWi3ft2oUDrg4ePOjp6QmrvW+//RaLSbaN0NBQIN7m 8/kUI7WZmVmr
PEP07E7GAkx4sCybVVRUtlCwSE5ONjMze/78OSVvliCIkSNHQo62ra0trFNH jRqlq6s7ZswY
9p2vq6vbuXOnsbGxoaHh2rVrQdrj8ePHOTk5oH5COQWgkieLTy1N8xOgjIkC icy+z2Kx2MvL
CxJCIJWvW8PDRSIRvavPnj2jS5U2NzcwWbLEysoKckAFaF1dXVqaqq6urqX I9fevXsvXLjg
4+Oza9cu+s2G9WCXLl1KUWFI3/nPTHh4eEJCwrt378aPHz937lpx/lqWeHh4 qKurFxUVKSkp
tUF6iQ4YjT9D/K0MkUwZlJaWenl56enpwfsxhFBOmzbN29t7xYoVU6dOXbFi Rffu3Tt16uTj
44PVkaTBqPP5eXj+/HllZeXKISsRQnv27Fm6dCn8Xrm6uuKkBTICgYBSZA0T HBw8bdo0ijvz
yJEj3t7eOCNTBhTh0Pai/R9+Pj4+69ats7a2/vbbb+ISikpKSuSEM3Im5oAB A6QFPbMhLS3N
xMQE8r1UVFQoOeMxMTHkPNMwWd3qqqq4vcpnFiKBytbtUEaIFRZJSUIbHDj 8Xjx49vQ5sI
ISUIJfhF6NKIC07N0dLSKi8v5/P5Mk5ByZPFxTNIZ+nib2Ira+fk5Li6uuJM ZPZ1Sg0MDHAq
5KBBg86fP29mZkbvKqNUqVgszs/PnzZtGuxcunTpuXPnEhMTz549u2rVqpcv X3bv3h2yvOk3
G05Ho6uwsuz558fNzS0yMvLevXu7d+8GHQaEUHR0tI6OTnh4+Pfff29qavrw 4cOSkhJ7e3u4
UWUrdm7ZsgWKfwkEAljoU0zc3bt3B1laGxsbDofDKKr54UZj+kkZxUtZimRK Q09Pb9WqVvGc
8dSpU0ePHu3Tp4+Tk9PspUsnT56cmZkjqg4zZ87EEwJIUyVt0XmhokBA9gWw

FFCVzeTJk0FA

qrGx8fbt2xKJ5PDhw2VIZV26dIFAGEpZt1bVDktOTs7NzQ0MDLS3t1dTU/si CoG1v9ITS0vL
z88vMDCQUUqRkuu9aNEinlkZFxfHXkuQzqVLl8BYhxDatm3bqlWrsAgC3M2g V8QSenYnPFDB
DgBpwuTbtq3PIFRZBwcHLFJTWVn59OnTjWrrKwMgWEcdofy4ib7FJQ8Wbxf muYn47coqpss
iY+Px88bPz+/sWPHMnaVUapUWVn52LFjCxcuBFvW+PHjw8LCIJWVv3Xr5uTk

5ODg4ObmhqTc

bPiGpKuwfhFgCUpnZ+cTJ0706NFjxYoVP//8c15enlgsXr9+PWKh2JmcnHxz 4kUVFRVpJu6y
srLff/8dPKalSVTzw43GjLW06OKI7EUyWbJ37154KtTU1CgpKSkoKAwePPjg wYPn3p3T0tKi
uBsYVUnZOC/lvoA2C6hS6Ny5c01NjVgs/ueff1auXJmcnAwhBVZwvGghelm3 VtUOU1FRUVRU
1NLS4nK5X0ohsHZe+QmFQisrq0GDBsFrGl1KkXL8hAkTrl+//vJxYw0NDXV1 dfwa3gYilyNB
pBwhNG7cuKqqqqITpw4YMKCwsFAsFp8/f75VbjPG7E4XFxdbW1tDQ0M+n+/r 60sZ7IlejoaEx
fPhwyDuuqq6FGEXLE9B0LJWGTU/Gb9FzkrM37HRo0cfPHhQlpGIRCLoLUKI 3tXhw4fTpUoR
QoMGDTp58qSrq+vvv/8O8iUgpmxvb//8+XMTEXPu0s3GqML6BSGRSI4cOcLh cNLT0ysrK8F8
Da8pjlqdxL9KmwihwMDAxsbGurq63NxcdXV1RhM3RH517tyZUVSTXrqVZ2X ZlenCH6OGDGC

vUgmS+DVrampaeXKIQcPHmXubtbQ0Hjz5o2ampqqqmpDQ4OSkhLrx4mXZV0
wIABbJwXZF8A
XfyzRkaY8aMiYiI8PPz8/X15fF4//zzz927d0Gf08fHh1LWDb7CsnaYqamp gYHB+PHjFRQU
vpRCYO388NPQ0Hj+/LIIJlInDV1KEb/Le3l5wYa3t7dIJOJyuXgBgT9ig4WF hYWFRUxMjIWF
BfnhOmPGjBkzZuTn56urq7NUDiMDVpFNmzbV1dVh96Gjo6ODg4NAIMANKgfl kj59+sDdOXbs
WfW1CV7WEELLly9fvHixUCgkGwxbG9GATT09evT4448/YBv+PxIPARNOjBc MSP41IyanwAe
BVYWJiuLsgSWiQKBQEIJCad/Mc4GXaoUOmKZIT1ulasWAEbPB7v6NGj+Lv0 mw3fklwqrF8Q
/fr1gwnv0qULdt6AT5SuNhkeHn79+nWEEcWnD+7caWBgEB0d7eHh8fPPP9NN 3Lq6uu7u7osW
LXJ3d2cU1fxAo7E0uzpFvLRVlpnsIQhi5cqVK1asAHMxtp4enoGBwdHRUXh KlqMqqRsnBcU
VdIPEVAIY21t/dtv2lra3fp0mXhwoVOTk5isRh05+II3WCbZe0w7PL4ggqB tf8/LZfLJT8M
QEpR9IfY+FRII03gysjI6EOa7dSpE/zvYbhclvIRShnsR0FBQYg9q+wzn4JI Im6b54T+Rcau
MkqVskT2zdZmB0y7Q9bGxGOE5R1EvS5fvhwhFBkZWVNTM2HCBHqEgkgk6tu3 LzZxq6urg4I7
yZIIeolk8ODBvr6+27Zt27dv37Nnz6C1iooKsCSD0RieTG0wGjOeFNHES7FI JtQ0DgwMxEv/
D2HTpk3jx4+3sbFBCGIpaefXB1AIJZfYBFVS+FW5fv36mjVrsrOz6c6Ln376 zKMgzQAAIABJ
REFUCTxh2FwPvgAejxcaGkq/HAIh4uLizp07t1bY7+uvv3769Cm87Hbp0kVb WxsbLaCsGzzn
Tp06hW9sS0vLPXv2TJo0SVFRUUbtMHwK7L0CqWsPDw9cCAxeMcmFwNqX9n/4
yZEjp0PRomKn
s7OzsrKyiYkIJJujm7jj4ul2b97co0ePpUuXMopqfrjRWLZdHf8ct1Yks0Xc 3d19fX3fvXt3
8+ZNNtW1y5cvX7t2bf369UKhsGvXrt9//z35YLoqKb3ul6NngewL0NbWpl+O X375Zffu3a0d
EYfDWb9+PTa9LF++HMfg0Mu6wf7W1g5DrAuBtTtUiXE5cuTIQqhrRju1CMXE 3dDQQBAAExpql
xWJyHSvgw43GjHb1Nh/WZqCKAI25wsHB4datW9XV1crKyrK12ZqamijmeoFA
QPYfKc+HWCw+
fvz4p8guJZd1AzlyMhIseubOnYv+rR1248aNFtshCIJSCAz9m1zYKvm0T4r8 4SdHjhw5nwQn
J6cvS5uNke3bt2dlZWlra1dVvXI4eOAUIC+d9k91+JxgkWgQL0hJScEFzDCg 2gxi2VjBuc1S
0ZAaxEacurGxMSEhlSkpKTMzk/xGIhaLY2Nj/f39MzMz8U7y9gdCGSIL8vLy QOMDBviZkaEQ
QZELKS8v/0BBEwpYGB3PgBw50vgPPPkQQgcOHLh69erRo0evXLnyn3nyof+1
hx8WiQaRZZDN
pBwDqs0glo0VnNsmFU0QRGFhoUQiYSNOXVBQsHLISpDEnTFjBiTTvH79esqu KX5+fnw+/6+/
/rK1ta2srEQIMcrHtA3KSFkSFhYWFxeHB/ixOsMSrBtHh6lxXV9f/4GCJhSw MDrMwEdsWY6c
DguHw/IYdcU7DjxK3ch2oaysLCQkJDY2FpQ1EEISiSqkJARSrCCYKjo6WIVV 9caNG9XV1b16
9Xr9+vXt27e7deumoaGRnp7O4/GioqLCwsl0NDRwiQ2BQHDz5s03b9707Nkz OTIZT0/vxo0b
MTEEx/fr169mzZ9euXVNSUgwnDbOysu7du6eiogIBgVwuF0QZvV/+e01NzV69 ej1+/Piff/4x
MjIqKyszMjICK/yrV69UVFTAOb4fH6+rqwsqCWVIZWDULi8vLygoMDAw0NfX x+dtamoqKChQ
UVG5ffu2trY2ORC0qqoqOzv78OHDNjY2kHGsr68/d+7ckydPuri4DB8+fOrU qQMHDqyqqjIw
MLh48SLO0Afi4ulgCr+5ubmmpkZDQyM6OprH4/n7+2dlZfXt25fH41VWVubn 5xcVFQUEBNTW
1kJGUUhICB6pgoJCXV3do0ePHjx4oKysjCMkKY0LhcJr166VIZX169dPV1cX wg2ys7Nv3ryZ
I5fXp08fHo9XUVFRUFQm5sbEhKCR/ry5cu4uDgcZM94mYyMjNLS0ng83pMn T0AgA/7rElh
HNajR4+goKA5c+aQh5+Tk3Pjxo2SkhI9Pb2lilRI0fm5eU9fPhQW1tbT0+v rq6uvr4eorFL
SkqKi4u1tbWbmpPCqkKePXumqakJsW1RUE5OTk5OTmdOnW6fft2nz59cDgA Ji8vLzs7u1+/
fjADffv2raurk3ZwB6GpqSkpKam0tLS+vl5LS+sj1tEG3XnstGN5opSUFllg KL6fs2fPgnRI
i4Dw0wf2nA3suwTk5eW9e/euqKglTn8uX77cq9T4PP5qampH/eShYeH9+7d +6M09R+g/Vd+
8fHxzs7ODQ0Nurq6Li4uqampCCEnJydQ3Hdzc4OikgzxZX9/f2dn50ePHvXs 2XPjh03b95E
CNFvicki0SBegBDavXt3RkaGmZnZoUOHIGcWVJuh7CN9ZpjYmLwum3btm34 v/ft27f+/v4I
ocrKSqhmjRA6fPhwQ0ODp6enbHFq8lSIXeLa2tr3798/evTI1NQ0PDzCWSKC nKhkbm7O+O/E
qHZBV5dlS0tbvHjxn3/+2bNnzzt37pCr28NIkyoq5s2bl5ycbGpqueZYMV9f X8bGFRUVVVVV
VVVFRUVPT09EUIRERFLly5VU1OLi4uDDFa6gDVF9QNgFI+mS2bLVoigy4Wk pKTY2tryeLxO
nTqdPHmSy+Xu2rULDnZ3d4elKI12BlTwt6g/TP6B1oqVf374fP6SJUV8/f0P Hz5sa2tLJfX+
QM6fP08ufsnyRHSLC3sTQMjilYn/6S0warx8uXLoKAgR0fHoKcgvLy8DzSK hlaG7tu37+DB

gxMnTvXyKigyTCb/i3yaGrmtwNraGhcsFovFBEG8efNmW4YNsEckEs2aNYsg ilkTJ2ZnZxME
kZSUNG7cOPh0y5YtmZmZ+/bt27NnD+xpamr6/vvvCYLYuHFjdHQ07ExNTR02 bBhBEJmZmZs2
bSII4tq1a5cvXwYIVjhGlPH88MMPBEGsXr26sLBw9erVRUVFsE0QhJ2dHUEQ 1dXV0Jn79+8f
PnwYD6GhoQH2HzhwwMbG5uHDh7W1tY6OjvIL+LzPnj2bN28efOvy5ctBQUUG4 EVifLVy4cPXq
1WBR9PLyunTpEuOkWVIZ4e2Kiorp06fjP+fOnXvr1i2CILp27SoUCmHnuXPn fHx8liliJkyY
gl9cvHjx27dvySPdvXt3YGAqPqCxsVF42fOnAkODsYDdHJywhdx79698G5B GWIpaamdnR2f
zycPhPEyubu7nzx5EnauXLISIBBs3rw5MjIS9qSnpw8ZMoTciKWJJS5Efvr0 6R9//PHJkyer
V68mCKKkpMTV1ZUGcBcXI4KCgtLS0gULFhAE8eLfi+XLI4PqY3R0NOw0MzOD
RhwcHFJTUxln
PiliYu/eveQZkHFwB6G0tHTRokWwffz4cBiBEHEXMR4eXk9e/YM/kxKSsLT GB8f39DQkjq
CqqSfn5+uDa3RCK5ffu2j49PVlaWq6sruVl5yxMdOXLk2bNn4eHhJ0+efP36 NeyE6xsVFSUU
CuGGgdJRFObNm/ftt9++f/8e76murr558+aVK1eEQiG+SfLy8s6dOxcaGioQ CF69eLVVWpaW
lnb16tWsrCw4I7e3d1RUFBxcU1Nz9erVgoICynZkZKRAIEhOTobDmpqaoH2x WBwUFOTj45OR
kUHvoaWIJWVEFRUVfy5cePLkCUEqr169Onv2LLQvu6n/x957xkWRrO/fNQSb
JUmoKqliSUXx
iOiqiKKigAETCAdBzAl117goiBmzsGJACQbEhGAWViUISFQkJ5E4MGQYJvTz op6tf/+6e4YB
SXvOfF/46anurq6qbumuqquuOzg4OCQKBMMwb29v9leisLDw6tWrkZGRTU1N sGBIZWUhiSHN
zc3ooviqYRjW0NAQFBQUehLCYDDgnykhkL7v+QHcUmg4fhlfH4/MiKWlpeFi ST7mywDn3SAq
Kqqr1mswW0wEYLZwg0Wk1NDZQs8wKODcLhd+3atSh9wIABxsbGiYmJ0DrI 398/ODiY13Ja
gjMCffs2bODgoKuXLkyfvx4Woy0tDQ+5YHwsrEguEvAyUK8ycWoUaNaQHxeS kZFhbm6OfqL
iwwokdHW1oZuooWFRXx8PPi/Btbl5eXI9SM1NRWdyOs2EVqJv0MEwS4EbhDW fm3btu3ChQuX
L1+Gvp3IdiQIJSUJlwPajqBT/P39jx49GhwctFIZAp06uK9gs9ktLS0IJSWv Xr2CA19nz571
8fFRV1e/du0aXK537do1+L8JAHdIyhX4UiF0wTEMW7ZsWVZWlqqq6v79+xMS ErpwlUA14gKH
ELy8vLZv3y4rK5uTk0OekcnNzYWubGgh+Y8fP+zs7Nrb2yUIJTdt2nTOCEA QFRU1JYtW1RU
VMrKylatWhUYGlhGApSVIcnOk0eOHJGskvL19WUymfjtEydOSEtL7927F3bg 4Kg7oBozoATV
iNeQVYdZFRUVPX/+PDO6GhoiwnppaGikpKQ4OjpCrRn/kHD901Szn9D3Lz9Z WVIkEJydnV1V
VWVra4tCbJSWluro6MDpVI7mywBn0PX9+/dBgwaJiYkJaIF98+ZNDMMAAD9+ /Kirq+swxuyW
LVvc3d1VVFQIFmhubm729vZ2dnYKCgqqqqohISG84hbxcYgM2PGjISEBPgi gURGRkJrZjy8
XKShuwTcvn//PjQ2JilfGKa9vZ2GK4In5WZmdndu3fhdn19fXp6On+LaoSR kRESod5+/BhO
yBEMrJHrh6+vLzqr120inAsdlmAK2SGC0mOasHps7Nix+fn5qamp0MPT2tq6 tbXVxcXFxcXf
1ta2vr4efwref7zDEGU/aVbeO8TFxWlpaZ04cWLbtm0mJiYcDuft27d37961 tbUNCAhIS0tr
bW2IPBFaOFpBW2tpaTU2NkZGRv7666/u7u6Lfi0KCgpCQd3QkyzghZYuXerq 6jpt2rSbN2/i
JWBtbW27d++2srJyd3cnS5pPnjy5bt06AwODL1++wPf02bNnT58+vXLIShsb m1OnTsEH9ezZ
s/fu3VuwYIGszsOyp7ewsFi6dKmkpOTbt2+dnZ0VFRVtbGwSExPhaJolilin pye05UTbAAAR
ERFra2v4UAUFbTK4OCCrUkVfXU2bNiE7e17AeGHZ58/fs2dPfHz8n3/+OX/+ /LFjxxYXF1Nm
BTsl8NzY2Njw8HAWiwUfb29v7/v371tZWe3btw995MEoadu3b4ch4QhVg6aa q1evdnR09PLy
lovb/5fpe4eX8+fPb926FQZwaG5uvnTpkqysrKGh4cKFC7W1tb9//37x4sUO MxEXF7e3t1dU
VCwoKIDHC2iBbWBgMG3aNAMDG+/fvyNbSz7AyONksaWGhsaiRYugwe7WrVsj lil6FZ2OEHqN
9vDhw40bN549e3bQoEHFxcXq6up48yQEpdSF2V2iuLhYT0/PyclJXV09MzMT euni2bJly/bt
21euXKmurl5cXAw/HgWxqHZzc1u/fr26unpVvdXkyZMJThbwPzPe9QPt6vA2 wXP5O0QlaBey
bt061LontB2BEPzHFyxY8Pvvv/MKP9btZuU9xLRp05YuXfrq1SsYy764uBgf Um7ixllZwvKy
MjlosAkKwkXogtfW1iljShEREdgs7u7u0M1yzZo1glwI8B5xERMTQ06SBPlx WvIZQkJCe3v7
7du35eXIL168ePjw4eLiYnTHBw4cCKfhWSwWchnU0tKColz4aFE6T3p7e3t6 ekZFRZ05cwa/
DY9Zs2bN8uXLIZSUpkyZliEhQWIVygc+Q1ZfvnwhZPXjxw8oLlfxlatWrVy 5crW1lZoekwY
4YDyCP4h4fqngWZ/odcHWqmpq6tD8w0QFotVXV0tyLIHjx5NSkricDjk4xsb G9FoOC+4XK6A
F8lWjMFg2NnZCXhwd8FkMgsKCiinQPCgWTeIra0thmF1dXVtbW0wJSYmBk5V VldX88mtra2t
traWf+aU0OI06OvBJ+fW1lZyuiC3CcOwpqampqYmXntramrgV7zgtLe3U9aL w+HU19fD7Q4L
hj+4f4Km4v7444/AwECY6OLiAqvGZDKdnZ0xDLt+/XpoaCiGYRwOx8rKCsMw T0/Pz58/w+P3

7duXIZXV2Ni4fv16mFJbWzt48GDKOT/+F/Lx8VmyZAmXy8UwrLS0FE5gw8lj GxsbINvixYvx
tdi5c+e7d+/Qz1mzZjU1Nfn5+Z06dQqmXL9+feLEiRiGrVy5EkZLYLPZTk5O e/bs+fvvv9Fh
1tbW8DnhcrlHjhzchrlsNhvDsO3bt//48QO/DYueYdjRo0dNTEzgf4rq6mpH R0eYTqfTL168
SGhtNOcHT4f/DTEMKykp2bZtG9z28vKKj4/nnxWa86PT6XD63MvLCwplMQw7 efLk1q1bYR0x
DFu2bBII1f7+++++rV6/CU5KSkgiT5f/j9H3PD0J2URITE0OLFvgjISEhlili liJCPI4QC2wa
jSbghQAawcHBKAJARzFgwABBBMoEAyf45Y5vWKH+BADwry8+TgKvzCkhRHam
zJkyXUCncv7G
SF3wmBYXF6esF95/vMOR8J4wK+8hvLy8bGxsTExMjl2NHR0dbWxs9PT0YGhy
AMCKFSvWrFnz
/PnzioqKNWvWEM7FMAwAICMjM2HCBGhEyWAwxowZ04ULAcFGXDDcpEBtbW16
ejp+2MPNzc3f
33/79u1eXl6WlPbi4uLTp0+HfSx/f/+NGzfCz76ZM2cS1gmQnScdHR1FRUVF REQ0NTXt7e3R
Njplw4YNra2t0HuMz5hBZ+kwq1Ontt2+fvtLS2vv3r0AAFDXVzc3N01Nzebm Ztj7TAkXP80
1ewnCO3NhAj53wUaMOJfD3V1dbKysnDRKi/YbHZDQ0OnvjbIF8lwrKamRvDv TkoilyPV1dXh
+p/k5OTQ0NBjx45duXJlxYoVsHg+Pj5GRkYoBBi6NMF5sq6uDs3i47d5QWIV 2jU6m1VNTc3A
gQPRDYIhLdHnF7lqoP+ZavYThC8/IUKE/FthMBjbtm2j0WhwUOHixYsSEhKp qalHjhxRUILi
crlDhw7FB54UluT/0YdDrl0jNTUVP82AYdjx4/hzA1cHic4JSUIFRUV3Vvk4 DMNPSxClloo6
d+5cdXX1o0ePuveilLx9+5aQcu3aNcEP/hlgTbsxwz6ET6N19nkT0kOwWCzy dC/l7LIQIYi+
X+rQWcLDw4uLi/EpXXbg7AI7Rj4eCsePH//tt9+63W2SFwSVLMbXsUIQSa3g wJp2Y4Z9Bf9G
65rjq5BuR0xMjBwX6b/Pi1JI99lvvD2LiopCQ0Orqqo0NTWhryM0ZpSWIIZQ UMjNzX38+HFB
QYGurq6YmNj79++HDx+enp6OjB+hGydy4IR64ri4ulilCDabjYKzE1wry8rK kD3jt2/fkAg4
Li5u0KBBcXFx7e3tb968MTlyqq2fffjw4ZcvX7S0tCgDOVLATubl5YWFhZWX l+vq6oqliMAJ
ifHjxxsbG4uLi2toaMAFA8ePGCz2WhxN6HYLS0tDx8+VFRUhL6UBMh+nvi9 9+7ds7KyCgsL
KyoqGjFihlilyIABA6Dgu7S09OHDhxUVFWpqqarm5uaqqqvfu3TMzMyMUBsLL OpVQwW/fvjU3
Nz969Ki1fXR0ofjx4+HNyIhleHp06dMJhNeGjWsqKgohmGvX79OS0szMDCo rKx88OCBilil
uro6Ze3a29vJZqEAAMLjQS4Yr6e07H0KSKayNB0NNlp8fPzAgQNRy9JotDdv 3uCfNyFChPy7
6PueH9m2AG/HcO3atYMHD8IIXAsXLoTrkA4fPgxdJ+DCbYIDJ6ByOiC7VpIN KiHweA8PDx8f
HwMDg4qKipUrV7a3t0tLSzs5OZEXy1N6KLx7987d3V1NTa2iomL16tUYhkJ SQ0YMEBOTq6+
vt7Pzw8A4OzsfOzYMR0dncuXL79+/Zqy2Hi/CcJ1Kf088bBYrB07dkCzDOhs CatJ9r8AAGRn
ZxMKg6C0TiVXMDQ01M3NbfDgwQoKCrCmgMrdAzVsaGiog4MDi8UqLCx0cXE5
evSopqbm4cOH
4eolcu3lZqEAAPLjQS4YrweP7H0KqExleTmP4J83IUKE/PvoyzFXDMP+rzGj r6/v1q1bkTFj
a2urqakpOrK9vR37v8aP69ata2holDhwtre3z549O+kfbGxs2tvbya6VGMmg EgJXOM2cObOy
shLDsDNnzvj5+cGsQkJCTp48SSg/pe3kihUroqOj4Vnu7u5w1RFcw4TcJnV1 deGquLKysp07
d1lWe8+ePbCEBHHZbulxNzfPysqC2ytXrkTVhC8JmB4aGrpnzx5yYTAM43K5 cCUWpXUquYKH
Dx++d+8ePAzWIM1mL1iwAJXH1ta2paUFNeyRI0egvQ6GYWpqqanCGJili4tq1 a5S1I5uFUj4e
IC1PCdn7INJUFjYauTEx3GOD2kqIECH/Fvp+nR+lbQEclsvNzTUzM0NHopAx fOwxAQ8Th4yM
jF27dpGzguAnDODwl4SEBAzok5KSMm7cOJTb2LFjCZej9FAoKCjzC2Fifr6 +pRrxUaMGAFX
3UHryw69J/DnCMK5iTfLwJtXUfpfoMLAJiU4TZCtUykrSPBnoXT3QA0LAEDF GzVqFJyhkZeX
z8jl4FU7vFlocXEx5eMhSMtDCN6nb968oTSVJTCmwXkkKirq/v37AIDt27ej Y4QIEdLP6fth
z9GjR8MXHiAZM44YMSIxMbGxsREmxfHs1gs0JE95rBhw+Tk5JycnFxcXNau XVteXq6goEB2
rcSfMnDgwLKyMgBAZWIxB6EXofLli2TlpaGJpDQ9Z9wOUrbSTMzs2nTpsGz
OBwO5Yoo9MqH
9pWUxQYAeHh4cLlcWDyEIJabINOTAAAFBQX4wuNwOCgQDzoYNqmWlpavr6+v
ry8c0SVbp1JW
kCA60NXVra2thc5V7e3tubm5Y8eOxR+DLkqYreRVO4LhJ+XjQVmwqlicjuQ vU8pTWXJjUII
ND1z5kzYVv3/zYfaikxrayt55LyniYqK6vCYL1++pKSkfPv2jTDyn5mZGRYW lpycDB2iAQBk
L1AyghxDybt377p2Yk/Q1NRUUVeBt7lcLvoaq62tra2tffLkiSCSuri4OPJk SncRHR19/vz5

Hsq8u+j7nh/ZtgAhKSnP5eW1fPnykSNHMhiMwYMHT5o0SZA8yU4HIK6ViD17 9qxZs2bYsGH5
+fmXLI3C75o/f/5//vOfly9fqqqqNjQ0XLt2jXAtSg+FHTt2rFmzZvjw4Y2N jQYGBhoaGnxK
i16o/LOnCGcJYrIJCX//C0r11qkCvPDS3UMQ+NcOthj140EuGlFD2bRpU3h4 OEH8QvY+BQAI
YipL/gDqTdra2u7fv19VVTV79mwTE5NOnevo6Hj8+HE9PT3yrrq6uqCglAH/ f3UXly9f5mWa
inBycrKysmpqakpPT79w4YK+vn5dXZ2Li4ukpOS0adNgBMclFy6MGTNm8+bN L1684J+bIMdQ
cvHiRehW2h9oaWnZuXNnSEglAODFixcJJSXr168HAJw4cWL58uVl/c6fglAA PT29HgoLFPz4
8ePHj/dEzt1Jnw24/l/odDo0qaOkqqqqQ2dLAlwut6KignAWpWslvgy8djU2 NqJ4ZpRQ2k7S
6XTkqykg5GITAuAREMRyk8Dly5dramrg9pkzZ168eMH/eD7WqQJWslKysmtT YgLWjvx44AuW
lpZGWUey9yIEcFPZ3qexsdHY2Bj+zxUVFUWtpoLw9evXSZMmubi44BOLioqu Xr0aERHx/fv3
zZs35+fnw+lzDMMqKipgkDkOhxMeHu7v719YWPj58+f29nZecf7i4+N9fX3x a0Z/PrwcClOZ
Hx+/f/9+DMPs7e3R7DKGYWjhLD7lJf/cCDHwCOEGKetIY2Pz/fv369evo1lk GLTy/fv3GIYV
FBRcvXr10aNhcOKZTqfn5OQkJyfDRoPHw2b866+/srOzYQo5gCl+miB/LCws 4DO/ZMkSc3Nz
IMjIclNSUlpbWwWPxVhXVxccHHzr1i34MzExEdYcW/0HrK6uzs7OJrQbLz5/ /jxhwoTlyEjK
5o2Njc3Ly8Pfw6i74c9lUpKSnwclQhuPYJAo9HU1NQIZ0IISMCxRF5l4LVL RkaG7D6KR1pa
muwepKSk1NkPK3Kx+TstdcFgydTU1MXFxdXVde3atS0tLQTnJzJ8rFMFrKCq qqog/UsyAtaO
/HjgCzZ69GjKOiLvU0IVBDeV7X0uX7785csXuM3hcLZt29ZhxCXEiRMn/P39 Kysr0TR5dHT0
pk2bNDQ0YP8JAEAOeY9h2LJly3JyclRUVpbu3bt27dqmpiZynD8ul7t58+a7 d+/q6ekIJCTA
YOvdEI6Oy+U2NzdXVIY+evRIX1+/qakpNzcXriaCKCs29jYCNglEHwMPLlg mbLUZDm0ra1t
TEyMjo5OTEyMs7OztLR0YmLi0qVLAQCuySykGcQJGPupvAxIkTExISysrK aDSasbFxFskpK
aWmpIpYWjUaD6ncBYzHW1dUtXLiwqqqqqubnZxsamrKwsJycnLCwMAFBbW2tt bQ0vd/r0aSaT
iW83PiBIO2Xzlr13p25Zj9DXb18hfYPQ/+LfCNIUXUCLoqKionnz5jEYjEeP Hu3evRsm4oXW
V69e3bx5M0YKef/kyZPjx4/DY+Aa0NraWrzi2s3NraGhITo6GgllMQxrb2+n VC9TSqP5M2rU
qFWrVq1dub2FTIzMwmdV4TgPb/Fixd+/YN4yFIJtcFo5JDQwUAhmH29vao h3TkyBHYlyQo
kymFxFjs3by4pKYGJzs7OVVVVvNTdZD58+PDnn396enpGRkZmZGRs2LDhr7/+ gk0E1e/ke/Ts
2TNvb2+YwuFwBg0aRkFTL1++jGTw79+/9/b2ZjKZsHjHjh1bsGDB27dvW1pa li5dim+3DhFE
793n9Jeen5BeRuh/8W8ERuJF6OrqqmpCXLIqVOnZGVlt23b9ujRo1evXsHg vQShNdwghLxn
MBgogJ+oqOiMGTPgNkFxnZ6ejoSyAABxcXGkXoZ0ObycpqZmchDwtWvXYG9v
6NCh2dnZglSZ
D/7+/kePHg0ODqYUJJPrAkhyalDTNre1taEhCgsLC2hegVcmI5eXUwqJyQEU vb294RKdDqsw
efLkmJiYN2/ezJ0719jYuKCg4PHjx/hiA8FiMSYkJJibm8PEqVOnpqWIDRgw wNjYODExMSYm
JjAw0N/fPzg42MHBA9uArWyAhrvqXvX34tLS0oDPfPQ6fTHz9+TLnr+/fv cPyh5yggKsIH
ccWTmZIJdqMcFxfHK4J298JHACaljk22tjYtLa27C0VBskqK4ON43cvPyB3z 8/NPnjyJhrB6
DkdHx//85z9wW1NTE0oeOqSqqgrOsty6devWrVt//vnnlStXAAAmJibovx4S WhNC3i9evBj6
7AAAamtr379/D7cJytupU6feu3cPpmAYFhMTQ6leppRGdwpJSckpU6bM4pXJ AAAGAEIEQVRc
uHABpeTm5gYEBHQqE3l5+cDawCdPnlAKksl1ASQ5NMBpm42MjJCI9PHjx/AI TWgfSiHxiBEj
UINTAQBclre+vh7Om1Cqu8mliYnJy8vPnj0bDvgvW7assbGRMKdDLsOzZ89g CoPBil6OBgAs
X74c3frlyEg4gOzm5mZvb29nZ6egoKCqghoSEmJIZYvNwHbuUO9d9/S9+Uo Ly+/cePG6dOn
uyU3Ps6Zr169UINtG3exh0hISIBG8uRdL1++nDBhAuGTJzAwcOjQobzWJHQj fARggsjYiouL
lylieAVv60Z8fHx8fX0FDO/XvfyM3NHb29vJyQmtnuw5aDTajRs3Dh48WfVV NXr0aAGfnHPn
zsEpPYiNjc3s2bN37Njh4uLi5uYG/XHwQmt8yHtZWdlx48bBAH51dXWo64CA b4Jx48ZNNTrV
yspKX1+/sLAQdhR6KLwcXPxqaWlpZGRUWvNz1taGfxd2CCEGHlMQTFkXPri5 ua1fv15dXb2q
qmry5MlaWlr4L2DYPgoKcmQhMTmAlh91NxrK6s5c+bA7eXLI6NbRgjbHYtx 7ty569evf/Hi
BZRC+Pv7AwA0NDQWLvq0YsUKAMDWrVsJliJEREQI7SYgXdZ79wZ9Nd4KYTKZ ly9fXrhwITTI
JwuiEFIZWbW1tW/fvvXz80NeGxhJZ9XW1pacnlxhWFxcHF6d9ePHjw0bNuzd u7eoqEjAshGU
Vy0tLS9evPD19c3lyEDHJCQk+Pr6JiYmlpSU/Pjx4969e3fu3MGoBHI+Pj4f Pnyliory8/P7
8uULPH3Dhg3l5eUYhtXU1AQFBQUHByMdpocKpaWFh4cjLSVBXleEVVAAhmFY
fX091NrV1dXF
x8dj/zd2Ni+Sk5M9PT2/fv3q5+eH9G9krRqXy33+/HISUpKAhSe0Xmpq6vTp 04OCgviEa4fg

bw2vByM3N/fq1avh4eHI75/FYj19+tTf3x+KGCEEuaMgxSY8pcXFxaampnfv 3u2w2P2Tmposa
ckgEaiwWi49MGsHhcAjTOZSia0ppdGfhcrmFhYVdm7rmcDj19fX4FLlgmVwX /tDpdGScxAtK
ITGDwcAL3fmrU38eFotF/iPT1NTU0NDQ4bnkdhOQLuu9e5Q+Hvak0WiysrIS EhKwh04WRCEo
HSbJOitezpl4J08By4ZXXpGtQQFvd02MSiAHAPDw8MjNzTU0NDx16hR+WXqH
9qG8qK6uPnPm
TENDAxYIovrkLAKCsAqKysXLVpEo9GYTKarq2un4pw9evTozp07o0aNiouL g3GlyVq1p0+f
ZmRkvH37Fnms8IHcelJSUuLi4vLy8h0qe/G3RkDrUQDAqIWrVnz5MmTlCNH jrx69QpQyR0F
gfCUDhgWQFxfODAgZ0VJPcTFBUVOxyJEhMT4yOTRoiliBDGNihF15TS6M5C o9F0dHS6NnUt
liJCMGUIC5LJdeGPKpJSh11/SiExPjlt6Ejd/fOliYmRPTekpaUprfMJkNtN QLqs9+5Z+vr
i+XI5bm7u2MYRiml4u8wSdZZ8XLOxHBOngKCV16RrUEp/Sdhz49SIACH9GAi l8vduHEj9k/P
r0P7UF5UVVVZW1vDT0VKcR0SVkEB2M6dO2FvD8Owb9++jRkzBhO457d8+XJ8
y9TX15O1auHh
4Xv37hVkRSYvb1J7e3vkt8kH/K0R0Hr08+fPLi4uMCU+Ph5KGSnljvyhfErt 7OzQ0ighQoT8
K+hH36pkQVRpaenGjRs3btwlezZkh0IKnrWE4JzZhfLglVcZGRlIEwUAEBcX 5+OuyUsgH7Rt
NBqtpqYGjdGnpKS0tLRAUVxzcZPZPpQXKioqnp6eDg4OqampOI6grAKr7XT 19cnhC7iD16Y
B9c2kbVqVIZWv/76q52dHYPB4J+bIN6kfCCi4nhZj8KmgA6fKSkpYmJiMCUj l8PS0hLwkDvy
h4//pxAhQv5F9K0XH1kQpa2tzd9hklJnBSE4ZxKuxUuTSQApr8jWoHzcNXk 5KAfBwDgx48f
dXV1SltFaR9aUVHRoUcRI8s1Nja+ffu2r68vpbiOMJzl4OCAtHaJiYmCj68C AO7cuQPLw2Kx
nj17NnbsWLJWjCPhLFmyxN7e/vnz5/xzE8SbID94UZwg1qPW1tatra0wxdbW Fmr9KeWO/OHj
/9mfIYuKe0dmzAsWi/X8+XP4/PQyPdQU169f//IMulf6zovuanwkrYdq5+zs bF5KewKCeLr2
An2v9kRQCqLwkB0myTor8nIC8psvOzv70qVLHcYuxyuvKK1BeflP8hLIGRgY TJs2zcDA4Pv3
7+fOnUPHU9qH7t+/38PDg/9CqMTExF27dg0aNmJZ2RIQieslx8+cOfP+/fsw UquMjEynHEHn
zp07f/58XV3dwsLCrVu3qqurk7VqV65ceffuHZfLhZox/nTZmxSQRHECWoa mJhMnz59woQJ
2dnZPj4+AABeckc+dPiU9k98fHzc3NzQhBOGYQcOHCCECuIN1q9fr62tnZ2d bWlp6eTk1JuX
3rdv39mzZ9HP0tLSe/fu/aQQEcOwsrlyLpf7k/O+3St950V3NT6S1kO1M5fL FcRQGwjm6dob
9N2IKzW8nBX5O0x2qLPCExAQIKAvBkF5RWkNyst/klIGB58PyuPx9qFQHSpl Cdva2vCCN0px
HflCHbrz8aK6upqQOUGrVI9f3ylZVxe8SdF14UanrEfb29vJVxRE7kigP/t/ UmJnZ/fHH3+g
n2FhYbq6uugnQST87du3qqqqR48e3b17l81ml5WV3bhxlzU1FR1P6dZ49+7d mJgYdAzeKpMM
tKbkcrnwPsbFXTU3Nz948CAglADfsIWFhVevXo2MjGxqakPLS4OJOTk5165d Cw0NRU9+p8TS
ampqeK/XrVu3/uc//4HbZJE2pZaYsrTQuYYgMod8//795s2bz58/b2howGvF CQgufSdDLjmf
g8mNX1ZWdvPmzbCwMPyJZF9WguldsuR2rmmpgYq7SnP7aynay/Qj4Y9lbyc Ffk7THZqiZWj
o6OAvhgE5RWINSgv/0IKgRyNRuPIG4m3DxUXFxdQfCghIYEXvFGK68gX4hPI jj/KysqEzAla
NTk5uU4NA3bBmxRdF250ynpUXFycEVB5I4E+rP/Jy/y8/Nramrg9o0bN0aP Ht3e3g6oRMKh
oaEODg4sFquwsNDFxeXo0aOampqHDx+Gocd4uTUaGhpounSprYWAPDjx48b
N27wKczq1avX
rl3LZDLhffT29nZ1da2qqpKWlraZs4Nq4aioqC1btmhoaKSkpDg6OsJxxWvX rh08eBB21mFY
5k6Jpevq6szNzeEafwBARUVFTU0ntBjFqETalFpiytKeOHECKETmqBYqKipl ZWwVrVq0KDAzk
VTbBpe8EKEsueOOvW7du27ZtMjlyVVVVVIZWcCKf/FSQFe9QWo/Uzo2NjVbP 3y2err1BX799
hQgR0uMsW7YsLi4ORkV4+vTp+fPn//jj2/fvIGKhI8cOYLIRaipqcEOvkRE xLVr1/i7NUZH
Rx89ehTDsP3798PuCx9CQ0MtLCzgjllc4u///4bphcWFsLVKXgtrq+v79at W1tbW01NTVEO
sJvSKbF0YmLiiRMnjh079vr1awzD3N3dU1NToeCZUqRNqSWmLK21tTVGJTKH b2hU5T179vAp
Hn/pOy8oS87neOz/Nr6SkhKSWN+8edPf35/yqSAR3pG0Hqqd4c/u8nTtBfpd z0+IECHdS0VF
haqq6uTJk3Nycmpra69du7Zu3bphw4bl5uZSioQBACgw76hRo+DQgry8PJ1O 5+/W+Ntvv8XG
xjY0NHZ9+nX8+PH8S7V06dlTW7bs3r0bACAkKWlmZgbThwwZAuPTkrW4ubm5 6DDwj+tmp8TS
eXI5urq6mzdvnTpUnV1dXI5+ZgxY2RkZKDVkKVI6wlpwCwyZ7FYaFk cH11p0TFvErO
B3zjT5o0CXkqjR49ura2lvKplCveKXPuLk/XXqBfvPzq6upev34No7QDAFpa WpKTK50Tk1G8
9by8vFevXiFhPR+9liA6os6afKanp3dotdej9I4GDEEYOCqKnr48GFqair6 T85gMJKTkwsL
C7lcLq9MkpKSONXRroUY7V6uXbvWZWFrfiJgoyQ3N3fYsGEAgB07dixevHjG jBmSkpLDhg3L

y8ujFAkDnFiasPa5Q7fGFSStWLFmyZPXq1XzKU1JSAIXH5ubm8H9WW1tbZGQk
3BsREQEdJkeP
Hg0HWsE/WtwRI0YkJiaiePTx8fEsFotSLM2/KWRkZCZNmmRnZwd1Lrq6unl5 ebxE2mQtMWVp
IWSRuYKCQmJilgCAw+F0GAwI0SIRMa+SU0Ju/KSkpNLSUrj3/v37q1evpnwq ylp3yv7yNO1
J+h7tef9+/efP38+YcKEY8eO3blzR01N7eXLI6GhoYaGhIJSUqNHjw4KCnr5 8uWUKVPOntv3
8OFDSUIJPtK1ixcvdqgj6qzJ58GDB6GIS1/ROxowCJPJdHR0fPPmDQCAtqfb 2dkNGzZs4sSJ
cXFxcXFxZ86cmTRp0vPnz8PCwIRVVb99+/b48WNKTWovLy8Bdc8AgNjY2Pfv 38O1d30FIDC4
uLh07fT+ImCjAnZ3AABTpkwZNGiQm5sbAGDYsGGhoaFAAJEwAf5ujXZ2dkeP
HrW1teWTw6BB
g6Kiol69eIVXV7dr1y4AgLS0dHJy8tOnTzkcDovFgoJnV1dXNzc3TU3N5uZm qMWVIJT08vJa
vnz5yJEjGQzG4MGDJ02aRCmW7rApNm/enJ2dPW7cONgU8C1OKdlma4kpS0sA vYP9/f03btwl
YybPnDITwBnxTomKO/RfxUNufGNjY09PT0IJydLS0okTJ8LuKfmpoFS8U9JD nq7dT58OumlY
hi1evBgKCKOiouB4/aFDh9LT09EBIpaW8IDHjx9fvHgR4ytds7W1raioCAgl uH//PIT6xcTE
IP1henp6VIYW3uSTrBMjuGWWI5fD0FyEKMZkORNIJOUf52c0YF1g586dQ4cO xTCMy+VOnz4d
OcJgGFZeXv7q1SsMw4KDg0NCQjAM8/b2fvr0KZ1OR1G+WCWXFzc69ev8aGc
CW1FDle9cePG
L1++EKxBKa04q6qq7t27d+PGDQH1uoLz6NEj+HRhVA6ocXFxjY2NMDYb0rv2 QwFb1xBEJEyA
l1vj69evT506JUgOVVVVSCdsa2uLYVhbWxsSPCPodDpeTozOJZQWL5b+GQgi bUotMZ/SkrI8
+TL623LmzBm80FSQwggukhbQfxVCbnz4esYfQ/IUUCreyfScp2s30vfDnoGB gVBASKfTodwx
NTX1xIkTly5dqq+vb2ho0NbWhgdMnz7969ev8Cxe0rWCgoKDBw8OGTKEyWQu
XrwYw7BPnz4h
rdQff/whLy+PTD7JOjGCWyYA4M6dO9DdHB/FmCxnouz+3C10WQPWBd6+fctk
MvX09AAA6enp
Y8aMwUc5UFdXR/MQRUVFz58/j46OnjBhgoyMzO+//w7THz58+PXrV1IZWFXf cWgDSG4rQrhq
FouVk5NjZGRESAYIW3EmJSWtWbOGyWSqqKg4OjqimbfuIS0tDU5LUDqgenl5
bd++XVZWNicn
x8PDA/RbAVuXEEQkTICXW2NISliAvWcVFRWkE4bPtoSEBBI8I5SUIPByYnQu obR4sfTPQBBp
U2qJ+ZSWjKmpqYulLi6ur69q1a1taWubOndupwggukhbQfxVCbnx5eXmCNJry qaBUvJPpOU/X
7qSv377/P9+/f583bx7UlcXHxzMYjPDw8BUrVuTk5OA7eTCgMC/pGoZhhoaG aM1WaGjo27dv
6+vr4Vf569evT58+jeFMPsk6MbxJstCwgKKtVAUY0o5E2X05+6iaxqwlJb Wwv1dTdadUBA
wF9//YX2Xr9+/fTp06dPn66oqAgODraystqwYcPMmTNhN9fDwwOu8YJGktg/ 4jfKtiKEqw4P
D4f3BW8NSmnFaWlpiVbpdXZIXoesX78+Ly8PwzBKB1Rzc3O0zGvlypUYhvVP AZuQ/knXok8I
6VH6vucHAKirq3Nxcibly5QrUIU2aNGngwIFWVlaNjY1KSkpInFJWVqalpcVH ugYA0NDQwAeZ
fPnypZyc3JAHQzlyMq5fv7527Vr8dck6MbxJgAgKytLV1cXirVQFGNKORNI 9Odup0eNjdev
Xz969OiwslcysrIXL17o6+vJZ85HjRo1YcKEmzdvwq+5VatWXblyJSliAkZ4 2LBhw5UrVz5/
/mxsblxfD0jZVgRnzjt37qxcuRIAgLcGpbTiBLh1gd0eEpNOp8OvbEoHVDEx MSSAhDZv/VPA
JqR/0rXoE0J6IL5/+bW0tNjb2586dQrOgj579iwuLg4AwGQyi4uLFRUVq6ur oZgT6mL4SNcA
AEIJSUiGFBgYCBXJW7ZscXd3V1FRIUgzyDoxvFsmACA4ONje3h4ejKIYU8qZ KKM/dzs9ZyzZ
0tJiZ2dnamoqJSUIKioqISExadKkhoaGW7duwQMmTJjQ3Nw8dOhQ/CLxlpYW KB9QVvVWlPbe
t28fYbyXI5gQOXM2NjY2NjZClzK8NSilFaesrCxSvWZnZ50t7H4GeXI5OHRJ 6YCKDxsL27x/
CtgoyczMTP4HpKnMBYpKjzYEdK1saGh49+5deHg4ui9xcXF96yAqRAgf+ljt yWKxlixZUIBQ
AGdWJk2atH379jVr1mhra3/48OHUqVMAGD/++GPP0qXDhg1rb2/39fUNCAjg I12bMmXKyZMn
uVxuU1MTVEABHR0dDAM27x5M+HqZJ0YwS0zNjb2yJEjgBT9mSxn6mz0567R c8aSv/zzy5ll
S+C2v78/FC7ev39/9+7dt27dMjlySkpK0tTURLYdp06dun37tpaWFuz5AQAc HBz8/PzIEajJ
bYV35rx9+zZSBuKtQZWVlclWnOfPn9+6dSs07G5ubr506VJ3VR8AoKqqWllZ OWTIkA4dUGFv
u58K2KiliopKtk7Oz8+fMWPg8OHD+Q9LoKj0cEnCXFwQ18qwsLBz587NnDIT U1Nz69atmpqa
p06dCgwMHDp0qIDh5oUI6W36dNCVJ+X15XiJF4vF6pQJZH19PV65xGAw7Ozs eB1M0Ikht8z4
+PgDBw6gdEIUY0o5U2ejP3eNXjaW5HA4BQUFHcq09u/fj/czxENuKzSrumTJ EnyrEqxBKa04

6+rqkPFHN3Lnzh38HKeADqj9TcDGi5iYmEOHDmEYVI1dnZWVdfu3YKCAgzD EhISfH19ExMT
S0pKfvz4gXwav337hsLT06lNXILbjlyMGTNm4EOBP3r0iE6nw3CVGJV6Fq/4 JeiohQjpHfp+
2JMSdXV1vMRLTEysUyaQcnJyeOVScHCwq6srr4MJOjHkljlp0iRPT0+UTohi TCln6mz0567R
y8aSliliQ4cO5S/TguudYbeYDLmt0Pjzgwcp8K1KsAaltOKUI5fvic6EhYUF Xj0roANqvxOw
dURmZqaVIZWoqKiysvLx48dv3rypo6MTEBDg6Oj46dMn5NMolSGBwtND10o+ Uttbt25BLTRK
sbGxUVJSgtuU6lm84hevoxYipNfo+0XuvCmTZv6ugj/5QwYMABNef5LUVJS 6paQbP0fCwuL
pUuX1tbWxsbGwkiKlpaWcD2Purq6mprarFmzxMXF0QY8C1o9wG8RS0tLvOCo
pKTExmSE1+VO
njx54sQJuGZm8uTJ8EIYhomliMCPy9bW1uHDhwuOiFESLftQT3t+QoT0PpRW Nf99wFnMhoYG
Q0NDIChIHteUlt9ff20tDReZ1GqZ/GKX6Sj7nRNhAj5CYQvPyFC/reAry4d HZ36+noY+4bL
5cluIB/4SG03bNhw+PDhiooK+BPDsPPnz6O4ppTqWYBT/ClddbfVUIgQAegX w55fv37Nz8+f
Pn06/tO7qKgoOTIZV1fX2NgY/nfNzMxUVIbucFltKSmpQ0d5PC9evPgZV0ny 8kECLS0tRUVF
hoaGVVVV1dXVeFN8/uTn54eFhTk7O5Nn+FCenS3ts2fPjk6c2AsTk0L6P46O jkuWLDEyMioV
LyeLWgnwkdrC2H4ODg7a2tpycnK5ubk2Njaom0ipnkWKX1IZ2WnTpiEdtRAH vUdfk26wGzdu
rFy58sKFCzNnzqTT6RiGVVdXz5w508XF5erVq7t2Z06dSpUiPn4+PAPDw2B 3ilCEhMTs3fv
3i4XnsvlHjlyhL8plvJn+fDhw5kzZwTP3Nnz+f3793gxJDnPznL79u3r1693 4UQh/610SkfN
X2pbX19fWlpKuYusnkWKX4KOWoiQ3kEUGhX2IX/88UdwcLCZmVldXV1TU5Oe nt78+fNPnDix
YcOGX3/9dc6cOfPnz//+fuwYcPi4+O1tLQKCgpevnwpJSWlqqpaU1NTUllC O0ZsNjshISer
K+vx48fa2tojRowAAMTFxUVERLDZbG1tbQBAS0vLw4cPFRUVkTLt+PHja9eu VVfRefnyZX19
PVymVltb+/Dhwy9fvmhpaSFhYW5u7uPHjwsKcN1ddGcB41GGzBgwODBg+Pj
4wcOHBgWFIZU
VDRixAgkWWxvbw8NDf306dOIESPYbPaPHz+kpKSePXumqKglu7IsNjsiluLD hw9ycnKKioqo
WUpKSv766y9DQ0N9ff3Pnz8jA5G4uDg1NTWUZ3V1tby8PFQlfP78WVIZOScn p7m5+dGjR/r6
+jQajZC5mpqan58fWtlnREin1KqSkpJ8lglKSEjgtbt4oI6UkBXcoNFoBFdJ IUJ6gb6f83Nw
cNi2bdujR4+ioqJMTU35+yl7eHjk5uYaGhqeOnXq6dOnPWGpTHa7BgBcu3bt 4MGD6urqra2t
MDQzKh4UgpONjyEEW+r79+9HREto6uquX78e2rar7ZshSHSOtOYQb29vfJ7X rl2j0+lw15Ur
V+rr60NDQ93c3AYPHiwlJUXOXF1dvVOxDIUIESLkv5K+n/Oj0WhVVUw3mNr a2tqaqqsTHa
e+PGDQaDAQCANmNlly6FK/bMzMw2b968aNGicePGxcBmpqahoSE3L17V1JS
UkVFZerUqSwW
6+3bt8ePHwcA2NjYeHI5QStkJLAGALx8+RLO9omKijYDC8vLxERER8fn8WL F8OYWctXrgwJ
CdmyZcvNmzeRY9mKFSvIH79tbW27d+8eOXKkIZXVqlWrULq4uLipqWlaWpqh oeHHjx+HDh26
f/9+AEBIZWVCQoKWlpa8vPycOXMAAJs2bbpw4QLcBv9XdE64Fj5PyiZdu3at ubl5cnlyr8yF
CBEi5H+cPn75NTc3+/n5ffjwAQDw6dOn48ePOzg4XLx4cd26dfCAUaNGtba2 bty4cc2aNQAA
NPpHo9FqampaWlo2bNiwc+dOCQkJXpbK8CeyVPb09lyKioKRb+/cuQMd1Kys rJhMpp2dnb+/
f0pKyrhx49CJY8eOzc3NhR6hEMphH7LxMSVI7aKgoFBSUIJVvQXtm2EiL90N XIIOCO8ilyOD
uqFMJhP2L6GmAHIDEzlnB4gRikSlkP81+njYU1RUFMnMmEymrlyfz/lmzdV YhgGAPjx40dd
Xd0vv/zS7ZbKZLfrESNGJCYmNjY2wpzj4+PJ7sBk42NKkGkljUbD/gkARLBv JjNw4MCysjIA
QGVIJX5eEAawYsQIGICCy+XW19fD+Rv4sqTMHM70wnM5HA6vcgoRikTifzd9 3POTIJScPXv2
+vXrRURE2Gw2nC3j46dsYGAwbd0AwOD79+/nzt3DiZ2r6Wyoqliwe1aUllS y8tr+fLlI0eO
ZDAYgwcPxx9JksEEDjNEad9MZs+ePWvWrBk2bFh+fj7BzXnFihVr1qx5/vx5 RUUF7Bzzz7yy
shKuc2Cz2erq6qWlpcJgK0KECPkfhCb4X+qeg8vIMhgMZAalEouLi2HHDp+O YVhNTQ1+6duB
Awesra0p1wlhGFZVvYWP+1xXVwdllkuXLr1x4wYSpzU0NMjKyqJOW1NTE4fD IURqrq6uVIJS
6lTAa0FgsVh1dXUdmpfW1NQQmghRV1cnKytLOZ5JyDwoKki9vR3GrGhubv53 +VIKoSQ5OVIP
T09GRgb+ZLPZJSUIQ4YM6enx7ezsbBqNpqn16NXESKkp+iTBRbdCJyr6+tS /GuwtrbuhbgT
QnoIKODKzMXEKQUFBdLS0o2NjRiGFRcXL1y4EC7jkZSUXL9+PUzH097eDgBY vXo1/AIV0Glp
aV0ozJgxYyZPntzVqggR0sf0vdrzJ/kvsFTuTQICAv5HHCz/RwgKCrK2tpaR kcnLyzM3N//x
44elpaWlpeWnT5//+uuvlJSUmJgYocRjIBAyfb/OT0hvlInzz/ZcRHBwMVwEd Pny4rKwsMTHx
2bNnmzdVdGwMPHv27KdPn3x9fQXMqCgwNzcXF5e3tzcfO/evaNHj66srDxx 4sSSJUtsbGyg

MUJoaOjlkSOVIZV37NgBO5F0On3MmDE3b94EABQXF48ZMwYuPD1z5syvw/7a 0tLS3t6+bdS2
FRUVPT09Hx+f0aNHbWYGpqSkjB49et++fWpqag0NDVVVVXZ2doqKirq6utAy qafaS4gQRF93
PYUIESlohGHPHIQENTU1ulB18ODBCxYswB/MZrPI5ORsbW3xifCNBY0jLCws hg8fDgBIS0tr
b2+H21OnTkUC7JKSkm3btgEAXo0b9+zZs/j4eOjGMm/ePChvhsOeEydONDMz
Q8W7cuUKhmF6
enrz5s3DMGzXrI0AAG1t7WnTpsFsz5w58/HjRwCAnJzckSNH2Gy2iYmJnJyc q6vrkiVLaDTa
vn37eqU5hfxPI+z5CRHybyUoKgjFihViYmKNjY0IJSVoFSxEVFRUW1u7qKil fGJFRcXbt2/f
vn2bn58PU54/f56XI7d///6PHz8WFBQQrOHv3LmzYMGCs5cuYQ+8daoAACAA
SURBVBiwkJAQ
GRmJj2FkZ2cXGxtbUVEREhICD87lyMjJyVm+fDmXy718+bKxsXFBQcH79++P Hj2Kz3bPnj0H
Dx58+fJlamrq5s2bHR0dd+zYMWPGDB8fH/JqliFCuhfhy0+IkH8lDb77t27 cMxTVIZWRUUF
H10dANDW1IZYWAj7cwRWr17N4XA4HA56G8G34OLFiwEAoqKiCxcuxB8PrXHz
8/N1dXWh+dGI
ESOQE9OyZcswDDty5Eh6evqsWbM+fVzo4+MjISFhY2NTVlbW2tq6YMECaA2B Fhfhs83OzgYA
eHt7m5mZmZmZRUVFwZJ3RyMJEct4ctPiJB/Ja9fv1ZUVERdtHnz5v3999/h 4eHoAA8Pj9bW
VuSLyx91dXUAQEQCAvyZIJSE3wtfXerq6sXFxTCSX319fU5ODtwLV776+fnJ y8vfunVLTEws
ICDA0tJSXI5eRUVFVFQUmhfyyIZNTQ0AEBAQkI9DR0enk+0hREjnEL78hAj5 VxIYGAI7fZDj
x4/Ly8tbW1vPnDnzlkTVIZWJ06cmDhxlV9gk4i5c+cqKSkdOHDgyJEjs7O kZGR5GNWvRf
4XDmzZt37ty5uXPnwulDCFxutHTpUm1tbWghu3z5cgCAhITEkiVLoqOjHRwc jh49unv3bnK2
lpaWysrK3t7eb9688ff3X7x4cUZGxoABAzrbIEKEdl4+nnMUIkSlwCDBS2Nj o7S0dGFhIX5v
XI7e9OnToVGDuLi4k5NTXV0dlQc+6/zevXsHbZKUIJRmzpwJclKX9vZ2ePyh Q4dgd23y5MmD
Bg1C6/y+f/9Oo9Gio6MxDAsODpaSkkJLDCsrK2fPng0AEBERgZJRJHgJDg6G x3z8+BHGIBMR
ETE1NeUVFFCikG6kx1eGAwGGtxXVIZmMBja2tq8fEx48eXLFxaLJSkppaur iw8MlpmZ+e3b
t6FDh44ePRraXeb15VFOgSDevXs3a9Ysyl1QnN2FJVPR0dFpaWnwjwhlnwu yoeoqCj4F6pv
CQglUFBQsLa2JqQXFRVhGAYtTlCOHco/E8ldbGtrS0lJmTJlSo+V+v/R2tqa np6O96srLi6u
qakRFxfPHgwtPjp2g3qUW7fVU3v7w8d4Qk0NjbC+JddCJkHYdiPHz/U1dXx XuoE2traGAYG
hoZGp3Km0+kSEhlojiYlIZWV0tLSyKpGiJAepY+HPcvKyp4+fbps2blnT56k pqaGh4cXFxd3
NhMnJ6cnT55cv3594cKFWVIZAIC6urqlS5d6e3vT6fTHjx+bm5tDcdrmzZv5 Z3Xx4kVeu3x8
fFpbWzbtNgDA8ePHf/vtNz4Z8rkoH7p2VvdSUILy+vVryshKCQkJnz59gv92 mA/hDuKdzXua
urq6oKAgfMqhQ4dCQkLu3LmzatWqsLAW0D+amsCAAQMOHz5MuUtWVtbQ0LBr
4WFpNjQ2tjaf
Nx8AQFJSsrNvPgCAsrly/zcfAEBNTU345hPSa/Sxw4uRkZGRkVfSbKyHhweN RktPT8cw7MwL
F3Q6feHChfC7u7a29vz5zQazdLSkhDTAKKsrAwdST99+hQUFOTI5bVlyxY7 Ozs7Ozt4AJ1O
//jx45gxYyjL0NLSEh4ePm3aNLw1dmFh4Zs3b1RUVKBQLS0traSk5MmTJzY2 Ng0NDdHR0dbW
1ihEAX7CicnJybW1teXl5SYmJvJD8BkCAJqamsLDw2VkBZYsWAC9Q/Py8qKi ojQ0NCwtLXn9
MaqsrHzx4sUvv/yaaNEi+MeOy+VGRkaWIZXNmDFDT0+vtra2uLh47NixAICo qKjffvNbEya
mJj4+fPn8ePHq6mpiYqKDhgwoKamJjU1deLEiUOHDo2Li0tLSzMxMZk8eTK5 AK9fv25ra6uv
r09LS9PT04Nrvz5//jxq1Cj8YbGxsVOMTIHDCrkZGUOGDCHE+ybcwa1btwIA 2tvbv3z5Mm7c
OABAA2trdnY2bMPS0tl3b96oq6tPnTq1uLgYH/0RAFBUVPT69Wttbe3p06fn 5+ePHj06Pj5e
W1v71atXo0aNQgawxcXFr1690tLSgtpFArt371ZTU+NwOAsWLMBHvSdkPmDA
ABUVFThQUVFR
0dzcPGzYMMo71e2sWLGidy4kRMh/K/1O8HL48OGKigpZWdnVq1cDACjjqhPg crnNzc2VIZWP
Hj3S19dvamrKzc1Fbz4AgLKymnzHUEIi7w4AilmJcXZ2lpaWTkxMXLp0KQBA SkpKXFxcXI5e
RERk9+7dsrKyV69eJWdFeeKAAQMlf+sJGbJYrB07dsAo8H/++ScA4N27d+7u 7mpqahUVFXB6
hnytgoKCgwcPDhkyhMikLI68GB5jb28fHR09cODATZs2vXz5cuDAGZ6enkVF RREREW/evCG/
+Y4fP37z5k0dHZ2AgABHR8dPnz5lZmZaWVmJiooqKysfP348KCho2LBHERER cHKlWc+//Clp
KUkZUB5/2KdPn16+fAm3//jjD7KbNuEOwsTGxsbLly/DbTqd7u/vDwClora smWLiopKWVnZ
qlWrAgMD8fnAvRoaGikpKY6OjtevXwcAODs7Hzt2TEdH5/Lly69fvwYAREdH b9q0SUNDly0t

bceOHeR6tbS0MBiMp0+f4lfOkTNvbW2F8SABAF5eXlwul5yVEFC+if9zttz wYIFTk5OAIID
yMjGxsaQkBBCXHWyYKyiomLdunVSUIJz5syxs7P79u0boefBH+z/hncHAPj5 +d2/fx9GQvD0
9lyLi5syZYqGhsaMGTOkPKRaW1uHDx9uZVWFzoryRBhZnnCknp4eyrCtrW3X rl34KPD+/v47
d+6UkZHR0tLKyspKskoix6xgsVhXrlyBnUJJScmoqCh1dXV1dfXTp0/DZnR0 dJw7d+6IS5dc
XV1FREQePXpEyKG2tjY2Nvbp06cAAEtLS9SZsLCwWLP0KYvFevv2LVRY2NjY eHI5sVgsQiBf
ExOTL1++8Aooj1i7dq2zs7OlpeWbN29mzZpFnjcl3EEopqfk7NmzDx48gFJA OTk5qKGHL34a
jebt7f306VMpKSkRkys/Pz+47o3JZJ49e3bAgAEGBgant5+2sLA4evQoOszf 3z89PR2fCQDA
3d1dTk5u1KhR+AFPcuZjx4719PRsbm5msVh0Oh1KNoQIEfKvoN+9/PCxzsVl y8lx1cmnaGpq
Bgch059Dhw6Fy2YFhBDeHQDQ1taGYgBZWFjAdxg63t/ff9u2bZaWlrBviof/ ibzAR4GHs4AF
BQW5ubkwRV9fn3J8VUNDAw2HGhkZBQQEjBw5Ei3qkpaWFhMTwzBMQ0ODy+Ua
GRmRx04bGhrw
7y0oyQP/BllvKSnhcDio5RcsWNDY2Eg57Ax4BJRHyMnJDRkyJCMj4/r165RW k4Q7CPnll1+Q
mB7lyWKxkAheS0srMTEExKirq/v37AIDt27crKiqiqMKzZ8+GL78RI0bAUxQV FcvLy+EG/rD0
9HR8JgAAX19fuPgMD2XmTk5ON2/eZDKZLi4ulC3TvRQUFGAYBgdxv3z5oqSk JMj027t374YP
H45Mywg0NDR8/PhRQUFh3LhxXZsp7BQw9jJhFqCzLJeXx8fHDxo0aOzYsT9p 281isaKjoydM
mECwvf3x44eWlhb/c1NSUrhc7q+//irgtcgSvJ6mazK9/Pz8sLawZ2dnfOS4 DulG4WHv0O+G
PQmzxsxl1TvMQVJScsqUKRcuXEApubm5AQEBfE5B4d3hTyMjo7y8PLj9+PFj /AgqAEBExj4w
MPDJkyfPifyAt8FHilmZnZtGnTYK05HA7IKycpKQI2WQAAGYGBZmZmtra2 ERERMKW0tFRH
R4dGo/n4+KxevZrJZL57946Qg46OTn19fVNTEwCAy+XCLID4JxD8sGHD50Tk nJycXFxc1q5d
W15erqCgwKsKIAHI8WzZssXd3V1FRUVwZ20pKam6ujrocZyRkQG/DxQUFGVB
j8PhwJHnmTNn
+vr6+vr6jhw5cvTo0cjlBPV0UfOKiljA58fExCQzMxN/GD4TXuWhzNzKyioy Mj16Ohp9OvQo
u3btQrLh+fPnU469k1m5cuWzZ88od+3bt09RUXHhwoWmpqaDBw9+8+ZNt5WV
B8eOHaMcQhcQ
Npvt4OCwd+9eOp1++/btfePmlYe2LpCbm7tkyZL8/HxnZ+fz5/j0w8ePNjh 6Q0NDQ0NDYJc
iJcEr6fpmkzP29t7ypQpnV1q2Y3Cw96h3/X8CMYfP58QV12Qs2BnztLS0sjl qLKysq2tDf8u
JIAP7w5T3Nzc1q9fr66uXIVVNxnyZPwHYGNj49y5c42MjChj5/l5sVPs2LFj zZo1w4cPb2xs
NDAwoPy6nzJlysmTJ7lcbINT07hx46AflaGh4cKFC7W1tb9//37x4sXk5OSv X7+6u7svW7bM
xsZm1KhRhJC5jo6OS5YsMTlyKi8vJ/cMtm/fbmqpOnXq1Ly8PFdXVxTplwyf gPIQHR0dDMM6
+9A7OjpaWVlpaWkxGlzbt28DAPz9/Tdu3FhXV9fW1jZz5kxckVxdXd3c3DQ1 NZubm8kWlejL
ycXFxc3NTV1dvbW1VXAnEcrM4bo0al/Sh5SWlr5+/Xrixllw4ITFYr148aK9 vd3GxiY9PZ3J
ZKakpDAYDMLny4kTJ06ePOnl5eXs7MxkMg8cOPDp0yf4FidkmJaWVl9fLy4u XIBQYGr+8sv
v5BTAACVIZWRkZHi4ulFiyA12Kz2fHx8ZmZmWPGjJk0aVJpaSlcw5eTk6On p9fU1PTkyZPB
gwebmpqKioomJSWJiYmlpqbOmTPn77//XrlyJbmm27dvX7hwlfqsTEtLW79+ PTQmVVNT+/Tp
E14rx2aznz9/XIIZOWPGDMquxI9//XX27NIhw4bZ29s7OzvPmzcPnrV+/XpC p6e2trampobJ
ZMbExBgYGEyfPh0AALvgNTU1tbW1TU1Nnz9/nj17NuUTxUeCl5CQADViZmZm ILIR5k9Zterq
6qioqObm5vnz56upqeFVdXBVKF6L9+3bNykpaioqBURVuC/v0tKSrKyssrK yqDWTMCzwE8L
D/uA3I5Y2CUaGxvJy3U7hMvFhYWtra2dngkg8EgJ9LpdCaTSU7ncDj19fV8 cuN1Ymeh0+lt
bW38j6mvrccw2KxqqurO3WhqqoqXru4XG5FRQWHwxEkHwaDwWazee3qWsxh
DoeDvzuXL1+u
qamB22fOnHnx4gX5FDqdzqsYeGpqamA8hE5Bztza2rqlpaWz+XQNW1tbPT09 Ly8vLy8veXI5
Dw8PDMN2794tKioKv5DOnz+PYdiuXbvU1NSkpaWvXLly+PBhuDcjl4OQm4mJ yaJFi8hXIWe4
efNmSUIJdXV1BQUFExMTypTv378rKioaGxsbGRlpaGgwGAzo6kmj0UaOHcku Ln7o0KHlyEh5
eXk5ObkbN26EhobKyMioqanRaLRly5axWCx7e3sZGRkzM7O///5bVla2traW UDAOhzN79mxC
4saNG2NjYz09PRcuXHjz5s3Hjx9bWVnBXcuWlfp29n716pWDg8PLly/JNW1u boYbFRUV9vb2
cPvQoUP+/v6ExzUmJsbU1NTV1TUyMvL333/fuXMnhmH37t0LCQn58OHDpEmT vLy83r59a2lp
WVFRQbhKY2PjpEmTyFfHMMzHx2f58uUPHz50dHSEd5OcG2X+5KolJiZaWlre vn07PDx87ty5
mZmZ2dnZ5ubm4eHhLS0tHz9+nDFjRnBw8L59++BNP3z48Jw5c968eUMoUnl5 +W+//fbixYtO

nYVhmlWFRVNTU0VFxe+//x4YGMIn1nPnzqVM72X+HS8/lf92LI269Pr165/P JyUlxdbW1sXF
xdnZ2dPT8+cz/EnS0tL+/PPPXrucra2ttLT0yJEJR44cKSYm5uHhAceXAgMD MQw7ceKEuLh4
Y2Pj6tWrx48f/+bNGy6Xi2GYqqrq5cuXCVIxuVxxcXfX19COmWGmzdVIRU bGhogN6hpaWl
5BRPT099f0HDx6EhoYOHjzYz88vJCREREQKJSUFw7Bv3741NDRgGGZnZweN
sNXV1V1dXTkc
DlwJ+vLIS3t7e319fVgMys+XgolCZ2dnQuKIS5fu3r3r6enp5+cHU9zc3Boa Gj5//uzi4pKU
IJSUIBQfH79q1SpercpisaytrbOzszEMi42NdXZ2rq+vRy8/2IYxMTEzZ85E pzg5OeXk5KcX
34oVK2B6SEjl06dPCflnZma6uLiQr8tms/FRqGxtbVtaWsi5kVMoq2ZpaYm+ YtFXnb29PbTa
sbe3R3uPHDkSGxt7+PDhe/fuUTalnZ0d9PTp1FmjRo1atWrV2rVr4QG8ao31 m5dffx/2FPLf
waZNm7olHxMTk4cPH7a1tUIKSnZLhj/J6NGjKvCk9hwzZsyAE3hwmBoaJJmb mwMAZs2axWKx
ioqKLI68uG7duvz59++fRt6bJKh0WjDhw//+PHj+vXrYQqLxRIVFaXMEAAw cuRIWVIZGleh
paWFnBITE9PW1ganIfX19X/8+EGn0wcPHgy1LWgFC6S1tbWiomLWrFkiliK/ /vqrnJwctMnW
1dWFB1BqNAYNGoSEYlhPnz7t3r07NzeXrJUTExNDii1LS0vKdsAwzM3NzdXV FQ7DOjs7b9my
5e7du0VFRSkpKUFBQS0tLcOHD58yZQp+WnfUqFEMBgp9RJdWVfQk23TkwuAV
FxejEwEAEydO
hF8ehNwUFBQIKVVVVZRVQ5MaZDUNWYsH/nmE+NCps35SeNj79DvBixAhHdJP
3nz9gV9//VVG
RubgwYMJCQleXI7q6uqGhobv37/fuXPn7Nmz7969y+fc33//PTg4ePv27fHx 8S9fvjQzM9u+
fTtlhuCfCAz4v6qEIBUrVtBotGPHju3fv3/hwoW7d+9evXp1SUnJmTNnUIJS du/ejUJGAACK
pKQmTZp04cKFuLg4Dw+PpqamGTNm0Dzb2trw8hOEmJjYnDlzfHx8UMqTJ0+Y TCZc2oS0cIDZ
ZG1t3draCIVjtra2hLWnCHd39xkzZixYsAAUFNT4+XlpaamJiUIJSYmJi4u fubMGV9fX3d3
dwBAREQEIB+3t7d//fp14sSJKBPCpQmX4CXB09XVra2thV8S7e3tubm5UM1O zk2QqsnKyilZ
V3Z2NmG9EKUWr0PFadfo4I9rQc7tHf63en4tLS1FRUWGHoZQoywJJaWsrKyq qoo/Ji4uzsTE
hKzA/EnlHpKdpaKiQkZGRkZGJjMzk8lkwo9u/GugsrlyLi5OU1Nz3Lhx3SKk LiwsFBERGTJk
CEohaJRfvHiBvjp/Un0eFxdHltpTJvYazc3Nfn5+5ubmra2tJiYmr169MjU1 JSiGIF32ff15
VFRU7ty54+zsfp36dT09vcjISBERkWfPnl2/fl1VVZW/S5yjo2NTU9OBAwfo nz9Po9FMTU23
bt1KmaEgJbGzs0tPT587d25tba2lpaWDg4OOjs6xY8cOHDjQ1tamrq5OMPm7 ffu2nZ2dqamp
srLjRs38E49nz59WrRoUWVlJVnnvHfv3hMnTsyZM0dfX//r16/Dhw+H7gd4 4AtDWVnZxMRk
+vTpEyZMyM7Oxr8yEZ6enrdv387Pz3/w4IG0tHRISAh82hsaGp49e0YwD9LT 03NyclJXV8/M
zNy5cydlI5DffBBEejxHR0cbGxs9Pb3c3Fz4iuWfG5+qnT9/fuvWrQoKcmJi Ys3NzZcuXcKf
2DUt3k8q+DoIPOwD+mzAtS/ly8tZd3fHMCw6Ovrdu3c+Pj4fPnwgHLNhw4by 8vJuv3RZWdnm
zZt/JoeJR4++f/8ew7DJkyfOnTI3d3dwsIC+vGz2ew1a9Y4OjpevXp169at s2fPzs3N/fky
h4SEPHjwAJ+CH6yPiYnZu3cvhmFQqgCvmmXLFgsLi7y8vM5ea926dXQ6XZDE XuPWrvvnzp0r
LS2Fj4S/v39JSQnlkWhmpa/gcrmEhqqvrxde9QPPLSoqghNyfDIUECaT2dTU hE9hs9mVIZW8
jq+uroaTagQImRBgs9kFBQUdysEwDGtVb+ej5xKcmJiY06dPYxhWXV0toP6L DC8JXmVIJWUj
8leyanV1dXzkV13T4v2kgk9w4WEv0y96fgSFLiB5VAIA4uPj9fT0nj17pqOj M3369C9fviQk
JFhaWmpqamZnZ6uqqqakpOTm5s6YMQMt1YKz8SlilvPnz8/Kyho7duzLly9z cnKSkpKgRhku
TYuOjs7OzjYzM8OPv4OOPEUpPSSNjY0JFp18PCSzsrLI4mxyxcnly8tDU+Ov X79evXr1/Pnz
O3bsmDdvHrJoycjlPpvgiELwcZTQkKCUqINJ9I7XLobHBy8ceNGwFt9Tuh9 Eq6uqamJYVhk
ZGR5eTmcYYKQE+Pi4IRVVT9//mxnZ0e+Kenp6SUIJVbViN/GX1rABwx/+5hM 5sePH9XV1Vks
Fsxk/PjxsNvX2tr6/v37wsJCMzMzY2NjgqCcf6P1EDQajRALheyox+dcfOee V4YCMmDAAML6
MFFRUcLgCh5ey6j5t6SoqGiHoUlG4uLilJ31zgJtbwHvAgsCjUajXAjBp334 QFk1+GeEF127
p107C8Gr1n1O38/5JSUIrVmzhslkqqioODo6wnXEBl9KAICXI9euXbuUIZX/ +uuv33//PSws
TF1d3dHRkc1mh4WFrVmz5t27d4MHDz548OCDBw8AAJWVIYsWLaLRaEwm09XV
9cCBAzQaTVZW
VkJC4pdfomNjYXhYDw8PHJzcw0NDU+dOoVWeYOOPEUpPSS9vLy2b98OLTrh ehf+HpIPHjxw
dHSERqYoKim54mQwDGtpaamqqgoLCxs+fDiXy83MzMQ7HY8aNcrAAwAA/xQKo
bDy/ffvm4OAQ

GRmpq6u7YcOGypKAMCpU6euX7+uo6Nz+/ZtPqsqWSxWTK6OkZERI8vNzs7G
L+cfM2aMnp4e
Ct7N6+oYhi1btiwrK0tVVXX//v2wtJSJHh4ePj4+BgYG5JtSXV195swZ+JWD 38ZfWvAHDH/7
REREpKSkZGRk0J/yq1evMhiMmpqaFStWQCPv8+fP3759G2/Tyqu5hPzbmTRp 0pYtW/q6FEK6
IT7td2IYIUL369evO3bsgCINTU1LlizBMGzWrFkwdGdqaur06dPh3t27d+fl 5R09evTw4cMw
hc1m//bbbxig7dy5Mz4+HiZ++/ZtzJgxGG7YE2qUfXx8kNSby+Vu3LgR+2fY 88yZM35+frAP
FBIscvLkSXyZZ8+ejcYWFh19t27dimGYubl5VIYWTFy5ciXhsKtXrxKGPcni bMqKI9Cw5/jx
4/X09ObPn3/jxg0Mw4qKipycnAitevXq1ZCQEPSzpqZm4cKF6CdcWkSWUDMY DLz2etWqVbyG
PcPDw+EOEB/1Of+rP3v2zNvbG6ZwOJxBgwbR6XTKxJkzZ8JxM/JNqaqqrsra2 hgsB8dt4BHzA
yLfvypUrr169wv55JDZs2FBWVubh4fHkyROUOVKE9+2wpXAhQjpLv/hWJSh0 4+PjyR6VEhIS
cHBGQUEBOQjLy8vDYAJlhSwqKqqttrc1msxkMBrK31tfX5zVVi2z7aTRaTU0N VF4BAFJSUIpa
WIJSUIJSUpqbmwmeogSbR1R4NOLa1tbG6zA8BHE2ZcXJZykpKb169aq9vR1a YGhrayNFVIFR
0cKFC9vb21NTU/GjuLxsPPES6vLycl6Hkblz5w68Oi/1OT4fymxra2vRULCl iAgMzEuZKCEh
AceFyDdFRUXF09PTwcEhNTUUVv00ojyAPGPn2UZKRkYEfpCUMLAvpBYqLi5P/ AZq19vTI2Gw2
3G5qaoIDJB2SIJTUtctFRUURUv4/9t4zronlfr+ehN4FaRYsqNg7NrCgliBN UUREBCwliL2L
XbEd27EgqNhQVFRsCFYQKwjSVFBaQEckJvQSkssz4n7OfvaXXWJQj3C+/1wv
+CyzszP3zG52
dmau+7pzc3OJiN8S/Ea0/uBHZEjSalTKy8vDRg6DwaBGvLx9+zYc5Ofn6+np SUtLz5s379q1
a5AYHx9PGwsJIXThwgUYYL59+1ZRUFQikVriorWkET/BAegakgKQYjBTntw WrO7du26evVq
kHmUkpKytLSEYA7dunXz9PS0t7cvKysj7zI2J+MpZECXLI2qq6urq6sRQhhj Wv1ShBDkATU4
0exzEbXb2dkRgpMcDic6Orq5RGLvkHpTBALBgAEDgoKC/P39ycdka8V8wKi3 jxZjx44l/Acq
KysJeVUJ/hh27tx5+fLIO3fu3Lizh/gZ/nvYunVreXk5HL9///78+fPiXOXr 6/tz1VEJ4sZ
EVqClqL1CS9Uhi6EoiZrVP6wEBkZGWdnZw0NDRaLbfknTpx448aN6OhoFRUV ZWXI5hwz+/bt
O27cuL59++bn5//9999EumhNUdEakugfRrL4GpKQX11dXfyGT506NTY29sKF C/Pnz9+wYcNf
f/0F/O+8vDw2m00NdpaxpMY3efPn29vb9+vX7+ioiJyNDsy7ty5Y2dnR/wr DvucWruysvKI
ESNsbGx69uzJ4XBA8Y82kQD1psTHx69du1ZPT2/BggXkY/JVP/GA0U64AcuW
LVu5cuWcOXNO
dXW/fv36KxrNEvw01q9fD+prGOOoqKhJkyYhhFJSUjp16lReXk6lv8XExABF c9y4cUJhojHG
jx8/1tLSGj58OG1c6+YgpMIJLufZs2eFhYUPHz4EsVCAEE8KEqksMEQXpBrw Q6lSCVoEhoj
+Z9EZWWlrKws+eubx+NVVFSlw63au3evubn50KFD2Wy2UP6amhomk0kbEogA xri8vJy2opqa
Gj6f3xyBqry8vF27dj/07mKz2aqqqul73onfcCEIBIK8vLwuXbowGlyDBw8u X76c6gxeWloq
DvlNdDZ7e/vz588L8Qn5fH5eXI7Hjh1FuOVRi+XxeFVVQyJ7pQAAIABJREFU VUJkWtpEAKI3
BUjY0FLysRB+5QGjorGxsa6uTkSYCwn+PSxYsMDW1hZuXLdu3c6dOzdo0KAR I0Z4e3vfvn37
wLEDMTExgwcPNjY2vnDhgoODg729va6u7qpVq5ycnDlzM48dO7Zw4cKskpKn T59ev379/v37
GRkZsO5y7tw5lyOj+Pj4LVu2EI+xi4vLggULgPEYHx9fXFy8adOmo0ePvnn3 bvbs2ffu3eve
vfv27dvv3btHIMNms1evXv3XX38RgTzLy8sXLfHgbGxsaGh47dq1cePGubi4 7N+/Py8vz9bW
9sGDB2lpacuWLBzOzsxsyZMjlkSOdnJwKCgquXbv24MGDMzdvcgQCR0dHBweH
oUOHGhoaXr58
2dnZ2czMrLVuwf8GWn/mB6AOMNLS0mK+mOTk5JhMJpP JpOanLpBSwWAwmqtl
90ViMoCbe4k3
B/EbLgQmk0nML9evX0+bR0zat+hswKcVgjjs2qx0tLS1P6hTSQgdFPIY62l cfdXHjAq5OTk
Wsv1XgKEUHx8PHx7SUtLb9myZebMmYGBgf7+/vAlOmLEiG3btiGEzMzMjk+e bG9v3759+w0b
NiCE1q9fLxQmWkpKisPh+Pr6wsq/UFxrwJ07d8D14uvXrwMGDODz+ZGRkba+ b2dnN2PGjPr6
enl5CCGhENYnT55cuHChra0t+kc0rrlQ0tQg1ZCemJiopqYGA563t/fx48cl g98voq0Mfr8C
qjKCBBI8D+MpUuXkuN8DRo06PXr1wSpjUp/I9b5qWGira2tGxsbHRwczp49 S41rDfDx8QH3
00jo6JiYGFpNTnl51CWBjx8/rl27lvhXRkamOXIZNUg1eNyKkvUqgfhofcKL BBJIIMFPIzY2
trS01Nvbm+CYUOlvxHBCDRPN5/Nnzp7OwMaqJCca1pQavJKVSOEKg8qeY4
aNQg1XAsplSp

BOLjvzfzS0tL+wOCnPN5+aWlpXDcrVu35ORk2FQXE/X19ULGCKXAoke7du2G DBICXVz99OIT
U1OTvLy8vr4+sbyWnJysra1NbMUXFBQkJCSMGDGCsBHKUF5eHhMTY2RkJLSE
+O3bt5+OskSL
EEoVUoRpqSwnlY9J8Bf+JTQ0NCQIJY0ZM4Z6is1m5+fnC7FsoHVcLnflkCFf vnyBlr5//97Q
0PDFM1IC0XB2doad3VmzZoWEhIAyZ1RU1MuXLxEd/Y0ANUz0iRMnoqKiBALB
2bNnqXGtmwNV
k/PUqVNEOdT8tDwpWg4aNUj1jRs3kHhSpRK0DH/Mo/B34c8lCj548GD79u2w IZ2SkjJ9+vQW
Xe7r60uOKCsQCCD6JcaYx+MtWLBgxowZJ06c2LVrI7Gx8aVLI4QuHz58+Pbt 20G98/Pnzzj
4uJid3f3zS3Q4bnz59Pnjz52LFj48ePT0xMpGb48uXL5MmTz5w5Y2ZmBoHK ABkZGfPnz29Z
X/wllJQqINhSWU7CT7ylXd1SFBcXe3h40J5KTEyKxgiE1sEDRrR02rRp/6qR Evw09uzZ8/79
ez6fLyKks1CY6MrKSkJakzaudXMq0uQkl0OLhoYGaoReWulRapBqwO+SKpUA twVtz9jY2EGD
Bj18+LCmpsbKykpTU7OsrKy8vDw5OXnkyJHdu3cXohQDxBfkj2N1dTuFp78 +YQJEwwMDCIj
l4uLi6dPn66oqAivs2nTpiHpoFZWVIZWVm/evAGhMoRQTU2NkG6nEGeafPmH Dx8OHZ68b98+
+PfonTt3796FjYTVq1ePHDnSw8MDTm3YsOHu3btCtWtqakK97969u3Lliq+v r7a2tqenJ7Ge
ExAQEBQU1LFjx4kTJ54+ffrkyZNCGfbu3RscHKyJowPBZS5fvowQ4vF4np6e QiwPNptdXl7e
2Nj45s2bvn37jh8/Hv1fOc3Kysrw8HAlvNm+fXsWi6WgoAA7LsXFxdXV1SCU iuhkOWnvCFWB
kyyP2aKuxiR+OfwbFxeXIJRkYGBATB+F2OTky4VOQWJaWtqrV6969eoFJRCt l44JInv37t21
tLSA91RUVFRbW0vOLEGRQAT9jYAlHdR27dqJX5fQ+tMP9VRpeVK05LLmivpd UqUSoLaw57d3
7153d/eSkhIJSUHB4fMzMy0tDRra2spKSINTc2jR48eOXJEV1c3MDAQ1JxR CwU5XVxc/Pz8
9PT03N3dfXx88vPzm5qaVq5ciRBat26diaoKhN8UjaampIWrVoHw4/bt2xFC UVFRa9as0dHR
KSoqmjt3LqZ4jGRnZxO+sefPnx80aBCXyxUIBB8+fCBGPOsQrKwsWRgTIBAI amtri4uL79y5
lxQFFNCnTx+ImclisWgpqQ0NDbBFr6urC0HIEEK7d+8GWRYYvvnz54ubmdvz4 8S5dukRERMAa
DiGnWVFRYWNjU1JSUItbO3369MLCQiaTCT0ABQoEAhBKxXSynKLVOAkbyPKY Lerq+/fvf/z4
MTlyMjMzUyAQLF269Pr16wYGBnFxcSC6TdUUJa6IPXNzpr1r164NHDgwJiZm
06ZNCCFCBpY4
VIFRkZGRUVVra+vP3jwlJzy9fUVCATUGyHBH8aaNWuE9JgkklAWrT/za2ho Wlt2LUw4DA0N
t2zZsnjx4ilTptjb29NSihFC9vb27u7uCKGxY8cuXboUCMQloatXr86YMQOU TebMmXP16tV1
69YJBiljR44wGlz09HQ2m+3m5oYQgiGzvr6+Z8+e1tbWYhrZu3dva2trJycn hNDZs2eFONMj
Rowg8mOMV69effToUV9f37CwMDMzs+/fv5PnTICnT5/C5vaECRMMDQ3htc5g MlqKihYvXqyg
oGBmZkYdGhFCXI5emzdvpNt0NONtZ99+kTNwOfzhY5jYmIKCgrWrFnz9OIT ocxycnLwBTB1
6tT58+dnZmY2NTvt375dW1v71KITa9euhR4eMGDApUuXNm3axOVyCwsLZWRk
OByOgYEBylf
REQMHz4cxk5ra2twuqDeETc3t8rKSkLs/IntoGBQYcOHUxMTBQUFFrU1WR+ +YsXL+Tk5GA
RDSbHP2z50o91atXL2C6GxkZbdiwoaqqitq300aNIojsu3fvrq2tbWpqKisr l1T3JJBagraP
1h/85OXlifXMrI27gowebP/SUoqRSEHOYcOGEWxg+ADs1asXLK+pq6sTyx0Q p+bs2bMrVqyw
sLCYO3euaCPJwo8wAFM500TmoqlibW3t0aNHHzlyhM1mBwYGHoSEXLYJTMz
c+rUqYR50F4Y
eLp06ZKQkACjyKITpZp27BgCHcZChH0dncDAwNOnT48YMYJWvlasOclMmtq ahYsWLBs2bLr
16/n5uYmJSWRv47JGp4DBw7kcDiEnGZcXJyrqyucMjY29vPzQwitWLHi+PHj 8vLy3t7exIW0
spzUO0locO7evXvlkCG/2NVkfvHDx8lxU4kkk2Omhc7JYvadOvW7c2bN1QL yXBzc7tw4UJj
Y+OiRYtE55RAAgnAFFp/2bOhoSEilgKOW8PDYdcHNmZoKcWohYKcBMeSLAoK
p9TU1C5fvgwK
lhjEctWVB4piTNNnMrMzIS9n1WrVs2YMcPEXEReXr5Hjx5ZWVnS0tILFizw 8PCAugwMDHr1
6pWcnGxubu7h4eHv7+/v7y9CWJKM/Pz8W7durVu3jvaspqYmyB6mp6e3b9++ vLzc19dXR0dH
QUFBWlpaSI45PDwclka5XG5qaurIkSOJbHZs2cTqqQRERFwd4YOHZqdnZ2c nGxkZEQUQivL
KVqN89e7mswvNzY2DgkJgXSM8Zs3b5pj6PmxU6vXbsGqtZNTU0PHjz44QKa
tbV1REREdHS0
CBHw34icnJzExMQvX76A/ioZVVVERERMTEjY2NogtJSUn58OEDm83+18yk wadPn4qKisTM

zOVyL168KNrfgBY8Hu/t27fh4eHi1yUabDY7MTHx48eP+fn5Qqeampri4uJC Q0MJWfKfQvyc
CKHi4uLU1FRxcl68eLE5GV5xkJycTO7qpqamp0+fVIRUIIS4XG5ubi4589ev X0XlvgMaGxuJ
KJgEvn37FhYWFh0dDT+6toDWn/kpKSkIjibev3+fz+c3NTUFBgbGxsYSZ6mU YvSzgpxCqK6u
Njc379+/P6yhHTHwoKGhgaC3/BBUzjRxKisrS19fHyE0ZswYPT092OHr0aPH zZs3EULr1q07
c+YMUHW+f/9eWlp6+fJI8UOPEti4cePx48ebE1fbsWPHvHnzevfuzWKxLly4 oKGhATExqqqq
Hjx4QEgLAGwMDNzc3HR1ddPS0lavXk0+ZW5u7unp+ejRI6iloHEvXryYmHAD aGU5RatxitlS
EV1N5pdra2sbGxtbW1v36dMnJydn3rx5SKSiKe0pc3NzS0tLfX39nJyc5cuX 6+rqiraNyWQa
GRn9MNvwwrp160JDQxFC0tLS3t7exMPv4+MDUbcEAoG2tnZwcLCIwXjixlkc DgchZG5uHhYW
9mcCU0ydOtXDw2PLi3iZK6rq5s/f/6TJ0/E0dgg8Pr1640bN5qbm6uoqBw/ fnzy5MnN6RyJ
j7CwMGA2IZSUFpny5fTp0/Db+fTp07JlywYMGDB48OATJ05kZ2cHBQX9UMtJ RJBOKjlyMuLj
44UifVTk5eU9ffpU/BeXEepKSk6dOqWtrQ1ekvCatbS09Pf3d3d3Nzc3d3V1 jYyMhK9hPp/v
4uISGRkpukx/f39IZWXYWsiWLVvi4+PNzc0FAsHu3bsXLVpEJR+0Av48wVQI dnZ2GOOGhoaK
iorm8ghRijHGAoGgOSpzdXW1iKLI4PP5IZWVcMzlckEZskUQ4ky3CAUFBS1y BhACESIQBAoL
C3+Y582bNxCzr7S0FMR/qaipqamqqlHqqampvLycqFEoTvS0NBQX18vTmlk NNfVQvxyPp8P
wf/IMEOpz0loiuomDZtmjj34rdg5syZU6ZMef369YyNG2RkZCD24f79+6Wk pPbt21dcXJyX
l+fi4uLr6yuiEHV1dR8fH/AegwiRPB4vPDz83r174G3y6NGjzMxMjHFmZibE OMzMzHz48CFc
HhUV5efn9+bNG4xxTU1NaGhoYmliBD4Ugc6dOxNuJGlpaeFoncNzQ0NDYUH A77Jzp8/n5WV
hTGGsRnKDA8Pj46Orq6uJsenpClrK2vKICnEUyoQCBYtWhQaGooxjomJyc/P P3fuXFxcHJE/
MzPzzJkzYWFhEOKxOVy8ePHOnTtwXFBQMHHiRbaLVVtba2xsnJqaSmRLTExm
SEgQ3QMYYzMz
MziorKy8cuXK1atXKyoqiLCjJSUISEh58+fLyOqwhi/fPny8OHdGOpI4mKq cxeBwMDAGTNm
xMfHY4z5fH5YWNjp06cJ7yagaMFdbg4JCQmEi9SaNWvgFIRXV8+aNQtfjOTI kZCQEDgbGhp6
4MAB0W3kcrnGxsbjx48nfkFnzpxZtmwZkYHH4128eFG0T8ifQesPfsDfk6C1 EBsbe/z48da2
4r+KIJSU7du3/7HqZs6caWtrC8c2NjZakhoyZaiRKA7U1dUdHR03b96MEEpP T8/MzNTT01NT
U1NUVOzbt29RUdH8+fPhk9TGxgbe13Z2di4uLhjj9evXKykpmZiYKCKp7d+/ H9bxunfvfny
ZdGVEoPfqIWrGAXG165dYQ8iKSkpNze3R48ecNjyBgYGMjlyx49lga/HTt2 KCoqxsGvn79
WkVFheokR+DikSNhYWHkiOLiYoi93Ldv3yVLikRGRrq6usKAGhkZaWtre+/e vbNnzzo4Olh4
EZMHP4zxrVu3/Pz8Hjx4sG7dOjF6WhjQmUVFRRMmTAgODr5w4cKsWbNMTU0x
xvHx8RYWfKFB
QWFhYebm5mlpaTD4paWITZ06lcViNVfm1atXnZycYcSeM2fOmjVrQkJCTE1N
Hz16hDHW0dEB
+WwRVpEHv9raWjgoKipydnGGFdUVBAhrC0sLETcAsC5c+dOnDixd+9e+PLA GI8ePZqYY7Qp
tP7gJ4EEEogJ8uB38uRJGRkZPp8vlyPj7+8vfiHq6uqKior6+vrHjh3DGDs6 Og4aNKimpobD
4XTs2HHTpk2RkZFycnKfP3+WlpZmMpkfPnyQk5N79uxZbW2tiorKtm3bbt26 tXbt2k6dOmVk
ZCCERl+//sNKYfCrqqpSUFCakfL48eMw+C1evBh29zHG4J8Og9/s2bOlpaXD w8OhBB6PJ6J8
FxcX6it+3LhxGGN9fX1Y1CksLAsTcUdHx+jo6Pfv379//37NmjXkGaEQhAa/ /Px8Nze3U6dO
BQcH/7DJVMDgt3r1amK29/nz58GDB2OMLSwsiEUImly+fPnSzs5u+vTposeb tLQ0Hx8fjHFq
auqqVasgsaamZubMmRhj2GgXDfLgRxgwbd0Yvq4ZMkSCB3s6ekpuig+nz9m zJcwsLc3FwT
ExNINDY2/qENrYLW3/OTQAIJfglfPnzo2rUrk8ns2bPn69evPT09Ib2pqQk0 ukRcu3fvXoiE
jBDKyckZM2YMRC0YOnRoRkaGr6+vpqbm7NmzBw0axGQyHR0dNTU1J06cGB8f
X11d/ebNG9iV
79+/Pzibwg73D8FkMtPS0urr601MTBBC8BchxGKxxo8fD2LQZJG8Fy9edOvW jYiNIDp2WO/e
vVNSUshkXRaLBf7gvXr1kpWVRQhpaGhA5HcR/GHRil+PHzx4cJ8+fR49egR+ OD8BDodDhHru
06cPoTVleK8TdDPYkhAzclZsbCzBdlZSUoJQhc3FMRUBjLGHh4e7u7uBgQGk LF269ODBgxjj
H+6h3r59W1ZWduPGjQihxsbG58+fT5w4UV5evqqq6idoDf82Wp/tKYEEOiP wsLCixcvrlx
4uzZszDgbdiWTg4eOXKlbGxsY8fPx47dixoOlgJExOT27dvR0REhISEPHv2 bNkKSUwm08nJ
6cOHDwsXLnRzc0tLS5s7dy6TyQTFJSMjo4CAABsbm507d0IQKxGUGT6f7+Pj 8/Tp07KyMI1d
3ZEjR3bt2nXr1q1JSUIE5KB58+bdu3fv7t27L168WL16NYxPCCE/Pz81NTUb G5v6+vqGhgZa

wWgCHh4eBw8eJK6tq6vz9PT08fFBJP4wBC1ClvnDIsBisU6ePDIt2jQTE5O4 uDgyLy8ilkKE
VwyhMgHj97x5865duwYp8fHxoMWhoqKSlpYGienp6SUIJQihdevWffz4Eabl P4SdnV14eDgc
FxQUdOvWjcfGjB9GIMCaNWtMTEysrKyIlL59+4LqVt++fUVfe+rUqXv37126 dOnSpUuhoaFA
yFq9erWHhwdBQq6uroaNw5Ya9vvRqvNOjDGura0lbx3/CkpLS8lrFGQkJyeT 2SVv3779RZIC
Vc1SNPLy8mAfm8BvbLg4+PjxY2JiYlpamhBtJDU19datWwkJcCtTOP5AdCOTm 5ib8A3EYNL8O
2L0XE8XFxZ8+ffqJWlr0DIh4tP4kZs6ciRCSkZHp2LHj7t27CU7ByZMnQTSA wWAYGxsL3UEh
qKur//3338S/tbW1M2bMYDAYCgoKS5cuhQ2wJQUeXI5DodTXI4uKytL9PDT p09NTEwYDlaG
hsbNmzdhy8pKam5usrKykaPHo0Q0tHRgWXJhw8fAhMYpnRJSUn19fWzZ8+G
qerQoUPT09OJ
Pb+SkpLevXtbWVvk9e/ZMWlqayqUilzU1derUqS4uLq6urkZGRrDphUlsY2N jY6Ojhjj/Pz8
iRMnuru7Ozo67ty5U0SZFy9eHD16tK2t7dy5c2fPnk20IM1mQ3TZNWvW2Nvb L126VARdLjw8
fOrUqW5ubrA+iTH29PR0dnb28vJat26djY0NxriwsBC0O7y8vFxcXKqqqjC y5EjR4gLqSCW
PTHGfn5+1tbWnp6eVIZWsE1obW0tonUA8rLnr1272rdvb2tra2trO2fOHCJP WfGySf7cHB4/
frxx40ZyipeXFygPh4aGTpgwYcmSJe7u7hYWFsCWanW0/uCXIZW1Zs2a31JU fn7+mTNnaE/t
2rWLTmf6dSFsWFIxH4GBgUIb8r+x4eKAKpbN4XBmzpw5d+7cglCArVu3jh8/ Pjk5GWNM7G8D
5s+fv3Llyi1btmzZsiUyMvIPmNoi2ehXr17BO6KlaNEzIOLRaiMQCAS5ubli knKpqKysFJ/t
/EPWgxBAU1B0CXV1daKLrampEdO2goIccXL+CIUb0NjYyGKxxCEGV1dXCz1s
1dXVBLuEQEVF
xS9+IDc1NYIQ9G5dFBYWtvTJ+VfRynt+XC738ePHGRkZECNGIBBEREQUFhaa
mJgQK84E4uLi
EhMTDQ0NtbW1ZWRkMMZEmMq8vDwpKSkLs0i0ExmZubLly/V1NSsra0h+gkg NTUVIglwxm/f
viXctF+/fk0WzgzLioqKTE1N2Wz2wIEDZWRkqqr79+/z2Qyp06dSuQEmUom k2lpafnly5dR
o0ZRpbolCwsTEhLatWs3cOBA8LcTv+GxsbEDBgwQLfRMbkhpaSlshnz+/FIX V5fYMKCKZS9b
tszBwYGQTysrK3v9+rVQQB/A+vXrCe+6169fjxgXqk5OrrCwsLKykslkamtr JyUIZWZmmpiY
gDhLTEwMvBHGjRsnZComSVHj/ytLDSBko6GTy2JiUIJShgwZAhMIhFB9ff3L ly9zcnLGjh1L
OCwmJye/f//e1NQUZNViY2M7d+785MmTgQMHEIpotArpxL0W6vyCgoJnz57p 6uoaGxt//fq1
V69exKMIZFJdXV1YWNi4ceNa5JT22wEUyp++vEVbMmLuQhHo3LnzD0tQUFAQ
HZIMdiXFsU1M
84TkrX8CsrKysPD7QygrKwtp8NJK8qqpqf2iSdLS0ilUvVsXZA/dtoBW3vNj MBgqKipycnKw
5+zs7BwdHd2uXTuqN+i+ffsuXboEMsRubm5xcXExMTEvXryAsy9evHj79m1l ZWVAQABCKDAw
cOvWrbq6uvX19TY2NsRy8+3bt/fu3QvjYJPBOHnyJOhcfPv27fz580RdGONZ s2ZIZGRoaWlt
2rRp4cKFNTU1JSUINjY2CCEul7t48WJQQCguLra1tWUwGI2Nje7u7uDDS5Xq lpGRUVRUVFRU
JHZHxG+4r6/vypUrQegZRI+q0POVK1cKCgoQqo8fPyZCevr4+JDf0Ji2TU1 NZmZmWThUE1N
TRBwoeLdu3evX79+/fp1QUEBI8vdtGkTn8/39PRUU1MLDQ11cXGJiorq0qXL 1q1bb926hRCy
s7MDgRWqqWQpavlxURchG40Q2r9//5UrV3r06BEeHg4h0MrLyx0dHVNSUgwm
DI4dOxYUFIQQ
unHjRnh4uL6+vqenZ3FxMUJowYIF+/bt69atm5+fH2iZ0iqkA6id//z582XL lmlpaRUWFjo5
OV2+fJl4tKgm7dq1S0FBwd/f/4fSKhJlIEEbQutNOv9/EKt/tFRdQFIZGdmT ychB4e7du7du
3QoKCoKUoKCgGzduFBcXL168uL6+3sjliMjM5Xlxxrt27XJzc1u9ejXMSljw bhv27MEYb968
mbzPdO/evf3798Mxj8fr1KkTm81eu3bt27dvITE9PX3gwlG4GdbylCITXrx4 AYk5OTnw0hex
7Cmi4RjyZMng6MxxhhW4alE7ZSUFFi1t7e3t7S0rKioePfu3a5du8jIDBw4 0MnJaeHCheCy
mpaWtmjRlto7QI329PHx2b9///79+2NiYjDGmzZtsra2vnn3LsZ4z549xK4J j8ebMGECJhGs
qaaGhYXB2lkxJh+TAcueXC7X1NT0/T+YPn06l8vdsWPHvXv3iJxcLvfVq1ew kYMxvnr16v37
9zGF3Q7xmlir7Ozs6urq4Bmg7Xz4YILEmzdvr1+/Hh4tWpPW18vdGclECC to825OpAS9UF
oUtaGWJIZWXYGECINTY2EpStzMxM8roWMdl6/fr13bt3yRTwCRMmHDx4sKqq KJ1U1ZgwIYQ4
HA6h0SwIJQWcbDJB2cDAAEjVtKxIWqnun2s4+r9Cz6CqRyVq9+/ff8+ePUIJ SXp6epaWloGB
gWlpaUQ0QYQCQWHb37t3T09NFG0Zg6dKI5CULU1PTCxcuEKGGCCUtKSmpzp07
E2vRtKaSpaj

x9Slqry8PD6fT4hiW1IZVVdXf/z4ce3atUQeuLmEBS6unpeXh6isNubU0hH zXR+U1MTXI4Q
6tSpU3x8vAiT9u7du3v37ufPn0O8RgnaAqqrq1VUVGhPxcTEDBs2jBpXrznU 1dXI5uaS3z+i
8fXr1/LychkZmS5duvz6MiYtsrKyevbs+dOXt7RF/6toQ64OtFRd+Ld79+4c DoeQIQYVV5CE
hgwfP34kRohevXqBQXL8GxsbCyqrZ86c2bp1KxGbDeDo6AikD3LijBkziGhz bDb75cuXCCEX
FxeCoJyQkABCt7SsZVqp7p9rOPq/Qs+QtkvUht275cuXm5qaAjVOKNKmEOTI
5ceMGUNmUWdm
Zl68eFG0qQghDodz+PDhyMhIb29vkOcmlujm5+fr6eIJS0sTBGuqqWQpavlx talePXqoqqq6
ubktWrRo4cKF379/V1dXHzt27PXr1yFDZWUIBIQi/LQYDAb+v2rmwG5vTiG9 uc5XV1eHAY/P
55PDPdKahBDasWOHQCD4CSFmCf4NNDQ0TJkypbmPzosXL7ZIW/n79+/kPZEF
Ytu2bVevXr12
7ZqTkxMIsf52LF269Fcub2mL/lfRhmZ+6urq/fr1s7Gx6dy5c35+/okTJ8hn 3dzcCBli2NjX
19dXUIJycnJiMBgdOnTo2bMnOMfly8v7+vrOnj27d+/eHA6nS5cuo0aNQgip qaldv3598eLF
ZWVIRLEODg579uyxs7Mj16WiojJs2DDQaK6oqlBZ4Pjx40NCQubNm6eeqqqqo qAjEiokTJ964
cSM6OlpFRUVZWRImPFSp7l9pOBnwZqcVep4+fXpSUP0RAAAgAEIEQVRMTaxY
5eDgQBstSAgw
ZbGwsOjfv39xcXFDQ0NzHkXOzs5AGnJ1dQ0LCztw4EC/fv1mzZq1b98+BoMh lyPj7OysoaHB
YrGEjKeaeuLECUKKmixLTVvvyUjYyMj12Ns7Ky3N3dGQzGsmXLVq5cOWfO HF1d3a9fv8Ku
mwjgf9yJaBXSUTOdf/bs2SVLIIRUVDQ0NEycOJH8LUI1ydXVFZzKW5fwlgEB iPoS EHJCfNRi
jCMiIrl5//z558mQiG5XUxmKxhNhbQsQ0Ho/38OHD4uJiExMTmHuRuV1EyevW rdPR0eHz+VZW
VuCdQiZb1dbWZmdnw1ulvLxcXV0dlqOAtiZmFYiOCpeenK7LPhszZgxcEhMT M3z4cHKL/s37
0ObROqutzUMEVvcgEIAc0OXLI2HDCWNcV1dHZQwDSkpKfshCfvr0KYgX0FpC
JebW1NRQKddC
rGVxpLppq2sRR/nXidoAgUCQk5PzE0rTgD179oAkiQjHuwI1S1ELyVLTmldU VCR0HxsaGn6O
M01VSAcldb6fnx/hUnb48GHcy6w5kzgczk8Yl8G/AR6PN3bs2PLyckJeSyAQ zJw589ChQ/fu
3ZszZ86QIUPKysoEAsGMGTMOHz589+5dR0fHIUOGsNnsPXv2WFtbb968OSli YtasWTdv3uRy
uUFBQfb29uCSO2vWrL179z558mTevHmPHz/GdOKZLI4uLbaLzWbfvn0bttWP HDkye/bs27dv
u7q6wiLbtGnT4DncuHHj7du3Mcb15eWgpSIOFbArb2VltXDhwrCwsEOHDM3d uhVjTLUf/1/H
IWtra6EW/b+MNjTzA4ig6jIYDCDXkxfWRNCjCbkgEbh69SrE/qa1hLoRRcu3 FmltwyqcnJyc
+PsKqOUc5V8nagMYDAbMF38OcnJyTCaTyWSKMF7IVDKr/ocMewaDoaOjQ620
RX1LoLmIYKHO
NzlyWrRoUfv27QUCQffu3c3NzUWbRI5KL0Hr4vr166ampkwmc/jw4REREZaW lHEREcOHD4fp
vrW1NTztYWFHl0eOhABe1tbWhJfliBEjtm3bhAyMzObPHmyvb29kZFRSkpK v379EhMT1dTU
zMzMEELe3t7Hjx83MzNr3779hg0bhGxYs2aNqqrqwlEDT5w4wefzlyMjldSl nZ3djBkzGhoa
Jk+eHBkZCSV/+fLFzs4uMDBw8eLF4leBEGpoaFi3bl3v3r2tra0JrTWq/UJX ycjIEC36TV3+
X0WbG/zEgaOj4+8q6t9Y+75y5cpvL7PNgrYE+D+DIUOG3L59u6GhgewhKkHb B8Y4ICBAX18f
IEtPnDhhaWnJZrMJ/hqTyZw4cSjghtSG6NhbROFJSUnS0tIE3cnCwglhRCue 6e/vT3wesVgs
KtnKzc3N29s7MzPTw8MjPj7+3bt3MTEEx69evP3funJhVIDoqHK39ZIUz0fqo /6+hDRFeJJcG
TUEy8v3n8ODBg0mTJI36B717946JibGzs4OJF0Klw+FER0ejZkhtil69RRQ+ bdq0+vp6YG/Z
2dIVVIYikgh1c6AIW6moqGhoaNy6dcvGxsbb2xs2pFtaBZUKR2t/u3btglpV XFwsporp/yNo
/ZlfbW1tQEDA5MmTxeFolISioqlmTZr0b1tFgMvlvfr0iclkKisr9+jRg3jl qqqq3r9/X1tb
O2rUKFhMq62tra6ubIFQ7/r6+g8fPgAfh0BOTg6TySSrdZw7d27hwoW/ozX0 oNZICyBYi8mT
zs3NxRh36NAhKSmJ2G9vXfyuHX7QqhcnuYI/jBMnThDsa4TQ2rVrV69efePG jREjRgB/jcPh
glYRLakNISSCvaWpqTlkyJDx48ePGDEiPT29ue0SKmjJV15eXIFRUUwms0OH Dra2trCa9dNV
4H+IXVT7169f7+Li0qNHj+zs7JMnT4pZ4P8TaOU9R4wvXbr0999/iynHh0ky tX8GLBbLONBw
+/btS5YsAb80jPGtW7fGjh27detWf3//2bNnr1q1isfjvXnzRsiv/lcoLCxc unSpUOLVq1dv
3bpF/CsQCHbt2iv+YPGfgFCNzQG22cWUJA0JCbl27VpxcbGHh8dvMPF3oEWS
oSJAK+vaUq1X
Cf4wmpqaqLrYQqQ2cdhbXC6XCLzXlJRHvtqNVYiwnyZrLwGglWd+9fX1r1+/ 1tXVBVe8nJyc

Z8+eaWlpWVIZycjlfP78WUFB4fnz546OjIRii5BoJEKlx+OB6qOZmVIRUdGw YcOkpKSo2pul
og/55csXLS0t4GUUFRXV1tb26NGDqMjQ0BB0xQ4cOPDy5UtdXd2TJ09GRESA F62np+fdu3dB
7YwK2tq/fv365MmTTp06Ed+bCCEQDSGrXAIYDAZs4NOKfBLAGMfFxFXUIJRkY GBAz49zc3KdP
n3bu3Hn8+PHZ2dkdO3YsLy9PTk6G2DTUGj98+JCXl2dlZUUm95MhxPwmn4qP j09ISDA0NNTR
0aHdWhCT7T1mzBiq4CftDaqsrAwPDwf1lvbt28McfdiwYXB/09PTYWsJZMIQ 0RKy4su60iZK
0DYhLS1NXfQTlrWJw96SkZERh0IHhWi/299ShQj7fxc/7n8Jrbznx2QyFRQU IJWVZWVI37x5
s2DBAiUlpfj4eCAp3bx508PD0uXLtSRjyoa2dTU5Ozs/OHDBz09vX379rm4 uHC5XFrtTao+
ZH19/cGDB6FkX19f8N0m0NTUBGt9UVFRBgYgly5dWrduHVk/Yvr06bTPFm3t 0dHR3t7eHTp0
SEIJWbVqFeQ8ePDguXPnunXrFhQURPULPHDgAKIT+SQgEaiWLI16/fp1AwOD
uLi4JUuWoH8E

KmHh0dXV9dy5c2lpadbW1IJSUpqamtQaS0tLDx8+DKN1c/dLSJKUwP79+y9c uADKq66uru/e
vRO6UEhaU1FRcdu2bRjhjBBw0BFcbDbb39+fVvCTeoMqKipsbGxKSkpqa2un T59eWFhYXV3t
5+cHecrKyoR8B8mSoSKUVLHYsq60iRL8p7FmzRpC/eC/iP+6/X8arTvxxBif OnXqyZMnGGNn
Z2disr9r1663b9/u3LkThCjJgGVPWtHIEydOQB6BQDBgwIC6ujpa7U2qPiTG 2M7OrqamhsPh
zJ49m1wdi8Xq2bPn3Llzvby8QP/TwcHh27dv1lZQz1pazc1NSWilpw5c2bp 0qUcDoesPONk
5ASLkAKBANZJYL2OKvJJIDo6mhCoJFpErsjf33/58uUvXrzw8vLCGNPWWFJS Mm3aNBEua80t
e5aXl0NMMgC4NJGXPWmINy8fP/706dPa2tqpU6fCPYWJdXOCn0l3yM/Pj7iJ L1++3L3b1Z
2YIFCyAlly9vyZIIQIVAN4pWUhVf1pU2UQIJJPivoPUJLwQaGhqlyf6UKVNi YmJQ8zRfqmhc
dnY2QfxlMBggt0GrvUmrD+nm5nbhwoXGxsZFixYJ1WVqaurv70/826dPn5SU FHHkPGhr19DQ
lCaypqamHz58oFUuff78+Y0bNxBRCFRuWmYz4MOHD4RAJdEioYo+f/6M/ulP 2hq1tLR27949
b9683bt3i0k+AtCWRgattGZzbG+EEK3gp9ANiouLc3V1hVPGxsZ+fn6KiopE yOzGxkahuSkB
0UqqPyfrSiRKIIIE/xW0IVeH/v37Q2BohNDdu3ch2k5zNF+qaKSpqen58+dh 7zAjlyMqKgo1
o71Jqw9pbW0dERERHR1NfXcLwcvLa+fOnUVFRfAvxvjYsWolpaXUnLS1Dxky JC0tDRLv3LmD
EOOrSpUt1dTWIkWKMYQ1w4sSJ/v7+/v7+xIBHy2wGGBsbh4SEEPa8efMGITRo 0CAY8liKiP6k
rRGmy0FBQTDS8/l80f1AoFu3bpWVIYTy6v3794Uytljt3Zzgp9ANmj17NtGo ilil6dOnKygo
VFRUGNlkrVchiFZSFV/WITZRAgkk+K+gDc38PDw8PD09dXV1S0pKRo8eDfOk 5kAVjezQocPc
uXOtrKyUIZU1NTXNzc0VFBRotTdp9SGZTKaRkZE4jggwcTVv3rzOnTurqqpm ZmZOnz5dS0uL
vEcFoK190aJFHh4eEGuQkFaZP3++vb19v379ioqKxJID4H+YzYBhw4YZGxtb W1v36dMnJydn
3rx5CCF3d3cPD4+OHTvW1tZSNVyoNcbHx69du1ZPT2/BggU8Hk9XV7egoEBM

XzdXV1dCeZV2

si4+27s5wU+hG2Rubu7p6fno0SMg10BmV1dXa2vrTp06cTgcCPVHhWglVfFI XWkTJZBAgv8M
WnPNIQ5IZWVEKDvXmHoikRkZGdevX4fjyspKe3t7lpuQ9iaAqg85bdo0YpNM HFRWVorjoUFb
e3l5eVNTk1Diz/GbCfD5/OLiYqHEsrlyHo/X3CVCNTY0NBAin1QJ0x/ih/aL yfZuTvCTeoNq
amqqqqrIKXw+XxylTdfKquLLutlmtjXweLyyX7+2thWiwOPxSkpKqD982L3+ XVUQnZCenl5a
WlpVVdUiNd3mSpPgP4o2N/j9CjZu3Ojg4ODp6eno6JiVldWia1NSUrZv3/7v 2CXBb4DkBmGM
N23apPcPXFxcLxqx44dDAaDxWL9q7aJxq1bt6SlpUH6glrU1FSEkFBM4BUr VqioqHTs2DE8
PPzXDSA6AVZ6xo4da2Ji0rVr1xYVQRsiLXSpBL+INrTs+evYt28fxrixsfEn hKkGDRpE9rqT
oK1BcoMQQmw2m81mA9OHZCESjenTp9fU1HTu3PnfNO0HEAgEP4zqTEZMTMyx

Y8e2bt369u3b

a9euWVpa/qIBRCe8f/9+8ODBz549CwsLI3buxQTRirbQpRL8ltoQ4eW3gMFg SCQZJfgfhpqa
mp+fn5+f35lISwQCQf/+RcvXjxo0KC+ffsGBwc3NTUZGRkdPxoUIYQxNjMz 27FjR1paWkRE
RFNTk5WV1aJFizp27Jifn19aWrpjxw59ff0xY8bcvHkTIUQtDSF07NgxQ0PD 1atXa2trjx07
Njk52cLCQktLy93dHbhF3759mzFjRvv27Xv37g1+ltRyOBwOxE+AeAWPHj0a MGCAtb2ypUr
hw8fTqu5BaIHUIJSERERsH178uRJQ0PDFStWaGtrDxgw4NGjR5AT4tW1a9du 1KhRoNuJEMrK
ypo5c6auru7gwYNBJAw6lTk5+enTpxkZGatWrXrz5g0h6Xn48OHhw4fr6OjY 2trm5OQghGpq
aubPn6+pqTl8+HBvb+/+fuz2WyiFUSXloQePnxoa2vbuXNnNzc3cPc8efLk 8OHDlyxZoq2t
PXfuXlGzGhoa2q9fv759+xKRriVoZbT21BPn5uYmJCR8+PBBKPPdamrqrVu3 EhSiL2xzMzM
1jDwB0hMTIRNtcDAQnqz79+/J2f7b+Ht27fiRA1ksVjNrWgJITU1NeEfcLnc yMjIX7bx96O+

vp7w4aMC3D1bBR4eHghUPGwsrKC4UdZWfnAgQOjR4/W0NDgcrnLly/v0KED I8t98uJQJujd
u3cwulRXV/fq1UtDQ+Py5ct8Pn/06NHgyG9paclKMsPCwmhL8/HxQQjZ2tru 3r2bwWAwGlWn
GzbMmjULlft06VM+nz98+PCBAwcGBQXt3LmTyWQGBwdTy6msrJw/fz5CaOfO
nY2NjRoaGoMG

Ddq3bx+I+GzdupV22RMmuMuXLwenz61btyKEhg8fvm/fvoEDB2poaDQ2Nubn 56uoqNja2t64
ccPJyUleXj4rK6uoqEhXV1dfX3/nzp0rVqzo169fZmYmdAKLxRo8eHD37t0j liLs7e2HDx+O
Md65c6eUIJSDg8PRo0eHDx8OsfEOHjwoKyu7ZMmS5cuXA9EahkNoBdGIIJt YWHh4+Ojra09
cuRlwlQLCwtfX18Gg3H48GGMcZcuXWbNmuXg4HDnzp1WeHQkoKD1Bz8XF5c1
a9bAjxCuczkc

zsyZM+fOnRsQELB169bx48cnJyjf5ys2xqcnZ2rq6ubU+CMjo6OiooisrWG gb8EChz/w2xi
qoNijE+ePLlgwYIJEyZs3769srLyDyu1ignRkqS/SyP0J+Dh4aGqqnro0KFD hw6FhobCMLNi
xQqM8dWrVxFCnz9/Tk9PZzAYwcHB1tbW8C4mD36Ojo4YY3DvOX/+PMYYYhba
29vTlgaDH3CI

evfuPXToUlwxuNCcPXv248ePCKFx48Y5OTk5OTlpaWIZWFjQlgNOq7m5ueCg Ah+y3759YzKZ
zQ1+fD4flhN5e3tjLdu3SolJQX6EhkZGQihu3fvAll35syZTk5Os2fPZjKZ +/fvhzhISUIJ
5NKITpg+ffqYMWMwxsTg16VLF+o9HTx4MEhHYYw9PT0RQnw+n2gFUdqMGTO6
du0K/KyLFy8i

hD59+gSDH3CmDAwMQJbBwcFBRUVI3759/6pOrwTio03s+a1bt05HR4fP51tZ
Wc2cOXPZsmUO

Dg7g54cQKisre/36NWix/xBCop2QSFAVRAiVl5ez2eyampqEhARTU9Nu3bpR U+DCmJiYIJSU
IUOGjB49GIJKS0ufP39eW1traWmpo6OTkpKSI5d379696dOnm5qa1tbW5uTk wNYUn8+Pi4sD
jVAi27hx4+rq6vr06YMQ4vF479+/J0qmBVVnsqmpKSwsbNy4caK97L98+aKj o/Pu3buysjlb
Gxs1NTWo8eHDh8XFxSYmJj179myujRjjilil79+/T548mSiQzWY/fPiQwWBY WFgQQonN6ZGK
gLe399u3bx8/fkwotBUUFDx58mTgwIEjRoxoziQRwHSipklisWVIZRUVFSUI JWIpfab29rKy
sg8ePFBVVYV4abGxsYMGDXr48GFNTY2VIZWQLqKQMWSN0Jaa+lugrKxM+lqA
Dh84BcEtXhgb

GBiYm5vv3LkzKyvr0qVLQpeDwBv4XEIMXgaDoaqqCinU0hBCioqKkFNdXR1k /ODZ43K5cFXX
rl319fURQj179iQULKnlALKysphMJgSFVIRUBEEGWpSWlv799988Hs/Pzw+e FmlpadAuUFZW
ZjKZmZmZAoFASKqqV69esrKyCKEtW7YMGDAAwrcIqaUpEAjKyso6dOggJ6d nW1kZETuNFRU
1dWpqqamBqyg0FvpEUVERJBrU1NSg+cHBwb6+vlu2bMnOzhZy45GgVdAm9vzq 6uo4HM79+/f1
9PRqamoyMzOJkQ8hpKmpCe7PPwRvtBNRVCURQp8/f543b15ERIS+vr6Xl1dx cTE1BSG0f//+
K1e9OjRlzw8HBhi79+/d3FxaWxs1NLSnV1Bd1tGRkZNTU1JpN54MABJSWI TZs2wSvp1q1b
qampb9++ffXqFZFNvVWVCmp8+/Zt+OBtDphOZ3LXrl0KCgr+/v6NjY0irr11 65arq2tRUZGK
ioqzszMkOjk5ffr0qWvXrrt27YI1MWobodlvX75oa2tv3rw5Li4OIVRUVDNRn zhwl6ukpOTm
5gbe+qL1SMVEenr6vn37unXr5ufn9/TpU1qTRIBW1JQqEvv58+dZs2bFxcW1 a9fO0dFx48aN
8vLyz58/v3DhAkJo79697u7uJSUISkpKDg4OZH9NqjFkjDAWmfq7UF1dvW/f vn379sEsBPOT
oZQsdL5s2bKMjAxNTU3y74iMIUOGdO/efdu2bSEhlevXr09JSbGzs2uuNLJM uZCc+qBBg/TO
9PLy8iZNMqStrV1dXT1z5szmygGYmZkxGlzFixeHh4e7u7s39xjv27evd+/e wchB5eXImpqa
IKXb2NhIXMhgMMzMzODzhcPhmJub83g8ZWXIKVom2NjYSEIJLVy4MDw8fOPG
jc7Ozmw2u7n+

ZDKZ06dPDw4OPnr06K1btywtLUNDQxFCFhYwWchB/v7+gYGBIkJe29nZffjw YcOGDSEhIVu2
bOnSpQtIqxOdRvTA5s2bDQ0Np06dmpiY2FxpEvxRtN6k8/+Hi4uLnZ2dq6vr oUOH6uvr09LS
Fi1aRjvzh8ueVNFOWIXJV69ewelPvxjq1av379+npnC5XFNT0/f/YPr06Vwu 18LCgnBII3Yi
ifVMWDk5ffo0LABaW1s3NDSEhIRcvXqVnG3Hjh1v3ryB/IRTHS1odSbXr18v tDpEi927dwcE
BMCxh4dHVVVVQkLCokWLoDmxsbFOTk60bXzw4MHevXvhQj6fr6enV1ZWdvjw
4YCAAMh29erV

v/76qzk9UnHw5s0bULXGGOvr64N3V2Fh4erVq2INEIEUragpVST25cuXrq6u kDJ9+nRYiK6t
rZ03bx7GeMqUKS9evlCzOTk5c+fOhWXP5oyBG91SU38LYM8PMHXqVFhghC0l

EMRJS0vDGAsE

gp49e27ZsgWuli97LI68GBJTUIJAIE5NTQ1uB21pPj4+KioqcMno0aNBxBWC rPr5+WGM4+Pj
YSVDRkZm9uzZtbW1tOUQC4YY4zNnzsAEzsTERE5OjnbZs6ysDDSatbW1z5w5

gzHeunWrvLz8

hAkTEEKkiopnz56FnEFBQTDHUIFR2bNnDyTevHkTYqnLysq6urrW1dWJWPZk s9kzZsyAUapr
166wD/39+3dYKFJSUoID2mVPgUCwYcMGGRkZBoMxdOjQjIwMMJXotFGjRjk4

ONTU1ADZR0dH

R/xfigT/KtrEsqe/vz88qQih7t27p6en/1w5VNFOFotFVZVEJJq4hobG169f 1dXVhVLy8vL4
fH5SUHlkWIIzGrgYoT7anO6ai4vL7Nmz27dvP2bMGDK5OWoGLy+v1atXy8nJ DRgwQDQxIVZn
cu/evbt3737+/Pnhw4dF9wbRlnV19e/fvycJUJLSxMtsrCwoG0jm80mKmUy mRCgNSkpadiw
YUTOoUOH/IDPU0wQC1ZgJK1JIsJP04qaUkViDQONCbUzdXX1Xr16IYQUFRWB

mycvLw9vN4RQ

165dCUa+aGNaaupvQUBAQEBAADkF/7OiaGFhQRwzGAzy/NXb29vb2xshBFtl

gEGDBqWmppaU

ILRv356YpVFL27Nnz549eyAR5HYRQqqqqkROQ0PDz58/l5SUqKmpEQ88tZy+ ffsSie7u7m5u
bmw2m/jVI4poUfv27RMTE799+6ajo0P81mRIZaOjoyEiObFeOm/ePGdn5+/f v+vq6hLTLHt7
e3t7++/fv7dv3x4eMKITCFU84LgihNTV1UNDQ+vr66urq4nFU1d3VevXpWW lqqqqhLtmjVr
FthJIYQ2r9//86dO2tra4m7v2vXrl27dsFxbGwsHDx+/JjNZrdr1446G5ag VdDmboO8vPyY
MWOOhz9OpGRmZsJO8g9BFfe2kVZVECBGqx8QPXiilR48eqqqqbm5uixYtWrhw

4ffv39XV1VVU

VAhZzvT0dGAwU+0fNWRUqIWrvLy8aI3U1tZWUILy8fGBNTorONWZRAjt2LFD IBAUFhaKvlyo
RTDRBDVUOzu7yspK2jba2dkBgQ0hxOFwgDs+a9YsJSUluLZfv34YY1p1UNQS RVAAlVjKYDCa
63YRI9OKmtKKxJlrUIZWJi5BCDU0NBDs8/DwcGKNXbQxLTW1bUJbW5s2+OJP

IEP7qdccZGRk

yCNfc+jUqRP1K1NHR0dopxCE7KmDSocOHWDkEwcKCgrUbuItLS1x2iUnJyfO d4+GhoZk5Gs7
aBMzPyHA5MbCwqJ///7FxcUNDQ3ksVAEaEU7aVUICQh9b5JTVq5caWRkZGxs

nJWVBXsMx44d

W758ubq6urS0dG1tLa1/EkLly8urvr5exKtw3rx5AQEBP4wLQasz6erqKiUI xWQyxQkrQW6R
pqbmKCFDxo8fP2LEiPT0dHB+orZRWVl5xlgRUCmHwwGekaWI5fz58x8/fqyt rV1VVQU7fFR1
0JYqgtKCapKlZLSipISRWBaLJaIqJSWlxMTE+/fv8/n8pqamwMBAIjifaGNa ZKoEv4hVq1Yt
WLCgta2Q4H8HDOrbv40AY/z161ddXd2WvkkbGxvr6uqExp6SkhltLa2Wvp4w xnAh+XutsrJS
VlaWGI9XfGzZsmXatGkEuVE0eDxedXU1uTkVFRXAvvsJNDU1VVRUkONE07aR

x+NvvVUJfczW

1NTw+XygtBEoLS0l1ZbWwtEvl8BrUkiAIQ9oc/28vJyFRUVcT78Z8yYcfv2 7cbGxoaGBqHW
/dCYlpoqgQQStBG03cHvfxVcLnfevHnEYp0ErQ5nZ+crV660thUSSCDBH4Vk 8JNAGv8YKisr
ExMTq6urR4wYQXVQ+2nweLxHjx6NGTOGz+dHRES4ubm1tAQ2m52bm0v8C6T/

P4xXr17p6OgY

GBj8ltKysrJYLNaeCROoO391dXW5ublk2pciFBcXg4NQu3btwCcyOTkZfKL6 9etHXdxqampK
SkrKz88fPHgw4ZJLtQ2cTJqamqKioVt09AhjKioq4uPjTUXmQg6UP2E2+T6+ e/eusbFx7Nix
sNRBzUDg69ev5eXICCHgwZ47d27hwoXiVPrHIFmrkUCC/xlCAwM7duw4ZcoU e3t7fX19lfln
ryA3N9fGxqa0tDQ6Otrb2xuiE7cl58+fh/4PgCf85zFznzhwIzP3ruHLICmgF 2NnZNTQ0CJ39
/v27CP8/lezduzc0NDQilgKc/Nhs9plISyllilililqqqq168eBEQEPD8+XPI /OnTJzMs8uX
L3M4nBMnTIhbW9P6KQYFBTGZTB6PZ2lpmZWVtW3bNljAuHHjxqpVqzIzM83N zcFl+afNjo6O
njNnDsF/9vLyevbs2cOHDwk2HzlDbW3t6dOnAwIC4MnZsWPHIStX7ty5A2y4 t2/fZmdni1nv
H8Kf8KeQQAIJfgeAnb97924Oh1NcXOzt7S0tLf3x48e6urrQ0ND09PSzZ8/m 5OQQ+UFMJCLI
AgRaWSzWixcvwsPDCwsLMcbx8fFnz54tKCi4e/dufn7+7t27EUIRERGG2owx fvr06ZcvX6Ki
oiC8MJSZIJR0+vRpFosFV5HNq6mpAZ7t9fWMnsgACAASURBVOvXQRUVnJy2

ICAgJiYGMoDO

EYfDOX/+fEZGRkVFRVBQUFxcHMa4uSZwOJzg4OCrV69CgdXV1aGhocnJyXCV
UBNevHjBYDB8
fHygtPLycoxxdHT0p0+fhNouZFhKSsqvV6+Eehuk2jDGoKNGPtXY2Ojn52dj YwNCr3w+Pyws
7PTp0+np6bQ3TkjGLyoq6vjx48S//v7+GONTp05hjGtra42NjVNTU4mziYmJ CQkJ1DKnTJnC
5/NZLBbo0IKWE8Z4xowZYPbz58//+uuvXzEbY2xjYwM+zVwu98aNG5BoZGRE zRAcHFxZWVld
XR0UFIQxdnNzKyoqlrJdu3YN/DXbDv7zgx84LluJvLw88v0gA7SMS0tL/w3Z 2efPn//999/k
g/8KiouLP3369MNSd+/e/cVlvC2t8e3bty2KPPy7UFtbS34x/WH07dsXHPMB HA5HTk7uyJEj
CQkJCCFdXd2RI0fKyMiA+3loaKi8vHzPnj0VFBQsLCx4PN6uXbvU1NR69epV X18PzOfevXsD
bTg8PLxjx47y8vLe3t5eXl6gYKClpaWmpgYOo3fv3sUYb9q0CSHUrVs3oFxr dcmTk5MRQl++
fMEYr1u3TkpkKqk+fPkwmE9zPjxw5li0tra+vr6WlpaWl1a9fP0L/j7YJGRkZ nTp10tXV1dLS
6tq1a0FBwcuXL6WkpPT09OLj44Wa8OzZM9CpGTFiBLgkQVDPHj16HDT2jNx2 qmFOTk5jx44l
N6SyspJQ22Cz2Z6enuSzXC43KCjl3t4eHoY5c+asWbMmJCTE1NT00aNH1BvX q1cvNze30NBQ
GCeOHDkyZcoUHx8fGOaPHTv24MGDo0ePYowfPHiwbt26Hz4JfD7f1NSU+Dc6 OtrOzu727dsY
YyJ09s2bN0+fPv0rZmPS2AbIzMxcsWIF2Uliw6dPn06dOnX69GmQYnZzc7t3 796rV69ev36N
MX779i2hutBG8J8f/GbOnCl+5sDAwObkUUDUIz8//9/4PDE3NweZXEgV4JX r16BVldonD17
Ni8v70/W6OXI9f37999SY4uQIZW1Zs2aP18vxriuro7JZBj3wAdHZ3Tp0/f vHITWloa5F32
79/ft29fLperoaFhZ2f38uXLM2fOIIriYmLc3Nz69OnT2Ngli28PHz7EGB87 dgwhxGkxVq9e
bWJigjE2MzNbnvx5VVUVQgjkfvr167dt27aUIBT0jw7LqVOn0D+KLWTcuXOH wWA0NDS8f/8e
IbRr166XL196eXkpKys3NTUtW7ZMV1eXzWbfvXsXIXTz5k0+n6+kpHTmzBlq EzDGNjY2PXR0
eP78+ZMnT9q1a7dv376LFy9KSUmXWCzaJty/f19aWhr0b6WkpLhcbINTk7S0 dFhYGNF2WsMa
GxtramrIDcnlyNi4cSPxr729vVBLiSchNTWVkBmqqqamhvpEaGxtjYmLKy8t3 794NM8jU1NTC
wsKEhIQJEybAyEHEHT916IRwcPAPH4aioiJnZ2fi38jlylULFxLCSRjj/Pz8 qVOnUjWkxDcb
IDT4paenb9682dbWlohRQ85QWVkJGugYYzc3Nx8fn3379h04cADqJdSF2gha f88vNjYW1igu
XbpUVlaGECorK0tPTw8JCYHAWnFxf7+/q9fvyYuqa6uDg4OvnbtGuGPIZKS UI9fD8cQKwch
VF9f//jx44CAgE+fPiGE4GI7+/bt169fmzNGS0vL0NAQRcooKdH//nx8fDxx NiYmJiAggJBs
aA45OTInz569e/cuhPtKTEkx9nfv38nDmhLi4mJyc7OJgQbqb2UIZV19uxZ EOmljly8evUq
IUZcVVUFHVJZWfnu3TvlX1NTc+3atbCwMIFAUF5eDtI2CCEejyeiCaWlpTdu 3Lhw4QJ5tyA5
OTkwMJDgMggEggcPHpw5c4ZQDDE0NASHB6E+p21pXV1dSEilaCd9oRqphQDS
09M5HE5UVBQs
3TRXGqwLwfHHjx/htS50mwoLC/Py8iBPXI4e0BOEwOVyHz9+nJGRAS9Qaj/8 q5CRkZGWloal
CoDIyMji4ulpU6bk5OT07Nmzb9++CCENDY3CwsLc3Fw2m11aWrpnz57Q0FBz
c3NQXTc1NZWV
IX3//j1EYEAIGRgYwFwqOzsb5mHZ2dn6+vrgHALzKQ6H07Iz57i4OA0NDWtr a4RQz549ZWVl
wb+TDBaL1bFjRzk5ueTkZFIZ2Tdv3uzZs4fFYhkbG3M4HBaLZWZmpq6uXltb Ky8vP23aND6f
X19f36ITJ2oTBAJBUIKSnJzc/v37Dx8+PGrUKDk5uZycnL59+3bv3r25JnTt 2lVaWrqwsLBJ
x44yMjJfvnz8Xi9e/cm2k5rmKysrJCLjp6eHvETKcwsBJ1uWstGxhlyQ0pK StLS0vj/sghl
ZWUhtNPGjRtBtqJfv34dOnQYNmyYmZkZ6Eh06dIFMvfp0wc+MkSjrKyMrMA+ adKkwMDArKws
UJ6rqKhYtGjRqVOnRPiJ/dBsWhgYGPj6+k6ZMuXZs2fUs6qqqmQvrOXLI2/c uHH9+vUIISaT
2dYcYVt/8KPKCqelpVlbW0tJSWlqalJlqUtKSmxsbBBCXC538eLFMP4FBgbC wlkQOnXqVGVl
JVXkWkZGRIFRUBSQfGVIJTAIFixY8HOCy1RVZQUFBVIZWVVVVeKATRQdO3Yc OXIEfvXUuLi4
+Pn56enpubu7+/j45OfnNzU1rVy5EiFUXFxsA2vLYDAaGxvd3d23bNmCEPL1 9V25cqWKikpG
RsaOHTuUIZXFEdSmKncjhG7cuBEeHq6vr+/p6QmvA2dn5+jo6Hbt2nl7ez9+ /BghdObMGQ6H
QyssTm3pD7W5qTU21/mhoaEuLi5RUVFdunTZunXrrVu3aAt89+4d2IkQ2rhx o5KSEvU2xcTE
vHjxAvK8ePHi7du31HIYDlaKioqcnByo51D74V+FtLS0jY3NqVOnTp06lZmZ eeHChdmzZ3t7
e3fv3p3FYqWnp9++ffvFixdHjx4FjYlePXqMGjXqyJEj5ubmR48enTx5ck5O Dsi8mZiYlJaW
hoaG5ubm+vr66unpSUtLZ2VI9ejRg8/nf/36VV9fPzs7W15evnfV3vX19UVF Rfr6+oMHD2az
2Xv37o2liFi5cmW3bt2o3o0sFgvYjKampjwez83Nbfu3WZmZsHBwVpaWjB0 QbbevXvLyMh8
/fpVIBDAWCvUBCaTaWZm1qFDh8OHDzs4OKxcuXLVqlXiNAEh1KITJw6HExcX

d+zYsW7duvXq

1Yu4kGqYsrLy6dOnia9ngLy8fGlpKSQ+fPhQhFeunZ1deHg4HBcUFHTr1k3o Lb9//37QQkpO
Tm7fvn1+fj5BU3r79i0x7AFMTEzi4uLIH3kREREGXUSGmpoavPouXrxIPHug L1FXV+fs7Hzw
4EEiOs3PmS2E9PT07du3w3Fubm5L3Xm/fftGMJPJH7WtiVaeedLJCr948cLL ywtjTCTLvXbt
WiLQaHp6+sCBAzHGS5cuJZbdFixYUFJSQhW5xmlsexYXF8Pc/KcFl6mqypi0 3Q0HtKVNnDix
uLi4uV7q0aMHMA7+/vtvYnFjxowZGOPVq1fHxsZCyufPnwcPHowxnjx5Muy7 YlznzJmDxRPU
pip3UyW/aVdLvLy8CgsLqX1O21LR2txiiozDsueePXt27twJmXk83oQJE2jL rKysBDufPn16
6NAhTHEbbt26BRv1GOOgoCCh1UUCLV01+r0oKSmBiRdCqEuXLps3b4anwszM
zMTEREtLS0pK

ytraGlbw7t69C2J+urq6oaGhXC6XyWQ+ePAAitq5c6e6urqysnL//v0nTZok EAgUFBSuX78O
lLzU1NS//vqrT58+0FKEElvFwhgfOnSoQ4cOkyZNGjRokK2tLdVCS0tLFxcX ON6zZ0/nzp0R
QkOGDIF9XKgcY+zm5ga/hSdPnjAYjPr6etompKWImZubS0IJKSsr9myhc/n jx07du3atbRN
wBhbWFJA5hyPx5s2bZq0tLS6uvqjR4+E2i5kWEJCgpSUFASdJuP169eWlPbL li3z8PAg+D4E
yAvgfn5+1tbWnp6eVIZW0FFkJCUlZzW508vLa9SoUbBQvHLIymXLlk2ePJl4 eslgs9mOjo4O
Dg5r1qyxt7dfunQpvlvLaGhosLS0hIOZM2fOnz/fyMjo8uXLoL9vYGBga2tr a2tLKH3/hNkA
8qrmpk2b5syZY2VltXz5cqJDhNZFCVAJL6BFDvTUthDUsPXlzWhIheFr6OvX r1RZag6HM3Dg
QEgxMDCAhRdlZWWiGtHY2KioqEgVuW6RVYTgsoaGRosEI6mqymPGjBHKQ1ua nJyciAhkvXr1
gu8ylqYaQgjW68gd0qdPH1ifkZaWJqScgaUtpqA2VbmbLJCd5dXWlra3GoJ tc+zs7OpLf2h
NrdQjc2JjAMITW0pKanOnTvzeDyqGqSqqmrXrI0/fvx47tw5f39/RHeb+vXr x+FwIAWijTfX
RQDaVaN/e2FHS0srLCysqqqqqqoKXt+AnJwcDw+PZ8+e1dbWEsHnpk2bNm3a
NA6HQ8gDkZVX

t23btntWikpKckDjVhFhxvar1+/devWwQGkZGdnf//+/cKFC/X19fPnz1+8 eDHVQmlygRDy
8fn/2DvuuCiO//8PRxeQJh2pUITAkqixEVGKioQiVUEsIKBiQ41GTVQQ9aOo iTWKmFiwUQQB
BRERC0gTRASk93a0A4Wr+/vj/cs+9nt3nGiMaLLPv5bd2dnZ2WNn5z0zr9dP 27dvp9FoeCgM
vwSYSSGERkysYLkb31sYO3bsvXv3enp6ZGRkoJf5+PFjAbcAJhIIWFh4du3 b9NoNHD+47p3
3oL19PTwdmVmzpwJc1OJGkY4+vr6R44cge01a9ZAFIrLDBKYOHFiVFRUY2Mj Hjs9duwY31gr
IC8vf+3aNQaD0djYqK2tzVc8SFxcHHql4uLiUVFRbW1tcnJy8MrCK4EvQy82 EB8fj2+HhoaC
kQVRCImYgAj+iIHU1FQwRi4uLI6/fv2Xolg0/CXgKysM7y++stTLi27du0a pM/Ly6uvr0cl
GRgYwDQzDocDv2NekesPKhWuXiZA55rviXxVlbn9gm9tgNhFc5eHVZfby8sIr JcCnBwariOpr
8EYeiqA2X+VuXCabTkcFREt463ywehOszc11RcGVHxMTAxv19fUQ++KbZ2Bg YFBQkJKSErZv
eB8T/hNCCBUVFeGfDoPxoVGjT8jlkSOJLR+GYZ2dnQYGBsLCwry2qwl0ZkeM GPFBatRiYml5
OTnQV/Dx8XmvMjtCiEKHDEWKT/AtgF8m3xMF38LkSMHO5GrYIMF8URERPi2 fHxTCmhC0F/u
vijy8vKCl4diYmK6uroCGgzMzN8dFBZWXnoEt5E3ltsLmRkZHglAN8Lk8ks Ly+HeLiZmZmN
jc2H5vBPMPw9P15ZYWK8m1eW2tzc/MaNG15eXiNHjhwYgTEtd3d3ZctW3b3 7t2WlpZly5ah
QUSuPwJscJ1rvul5VZX5JvuEmsgWFhY3b95MT0+XkZGRlpbmGklg3sJ7BbWH otwtLy8/btw4
Ozs7TU3N+vr6EydO4lf41jnvX6ENreA6hIVFfX09FRQUKiqqilWhgsdHR0M w9atWwd/8n1M
UIJSS5YsERISUINTG0xWYyj18JkREhLCB7z/UUaPHv3o0SM6nf5BTeZQ+Gy3 8G/i4MGDX9oU
ksEQFhbGDWq+HIZf3kywrDDAK0v99u1bxPO91t3dLSMjQ7Ro4Sty/dFgQ1Yx Hoqq8tBzGwp9
fX0UCgXvM/FliiLaQ1HuZrFYg0VLeOuc904/Qpubb3WFhoba2NhMmjSps7NT 8Adsd3e3n58f
l6Qq72OC0VDB1UhEQD2QkJB8yQx/2BNeNOLi4gJ608rKylzOFJSUrxBAzk5 OS5zMnFx8U/o
siYkJKSiojKUtgq30PwkuQ0FaWlpwa9siBsPxUpCVIb2vZ4VAqllvHXOe6cf 4UrBt7rExcUp
FAqFQnlv83P16IVfX1+unbyPSVJScugtH/rwqNHfp7KykryAsOwrKwskDtB CL179y4uLi41
NbWocCgrK+v06dPENSclofr6el7JK14aGhri4uKlcmKioqUIBR8ZD0tLS0x MfHFixf5+fIX
r17FPsDfS01NDSxh4guslaFSqbAQcOi0tbUNNod5iFy4clFrT39/PywgcgkND rLrw8PAPdbX8
R8FV0z6ID3oE7969w8c7viKGV/EjBfU/D2JiYv8+K4mgoCCY0Phe1q5d+9F2 818OGIZFR0cT
fZIDAgJSUIKSk5PBWHz16tV9fX2HDh26c+dOe3t7QkIC1+BISkoKcekqX9LT 05cvX15bW+vh
4QHjzLhULg8cOFBQUHD//v2jR4/W19fHxMQMUSgZIZSdnQ0tCl9CQklQQgMD A+3t7UPMEHjz
5s3fWW2CYRisLCTu7O7uvnLICn5oKFX39u3bqKioT+IP/Kk4derUR5z1QY9g xlgRn1Bj9rMh

vGfPnuEuAwkJyZAQEhIC8/qlS5cihMrKyl68eHHw4MHvv/8+NTVVU1MzMzMT VsKYmZkVFRWt
XLmSODWmqanpxo0b7e3tY8aMkZOTq66ujoqKqq+v19fXJ76vt2/ffvbsWUtl y2+//fb8+fML
Fy788ccfb926NXXqVGIp6fT09JKSkN379pmYmNTV1ZmZmYmJicFic5zMzMza 2tra2lptbe2K
ioro6Ojm5mY9PT0KhQLCWiYmJhwOJzExMSMjA8ZrR40a9fDhw9u3b2tqapqY mliKivb39w8M
DMjlyCCEWltbW1paFBQUOjs7Y2JiXr16paGhQYxPgC6BpKRkQkKCgoKCnJxc U1NTV1cXxJPq
6ur6+vpGjhyZIZU1MDAQHR0tlyOjqKj44MGDrKwsfX19MTEExMTEfJL5rVu3 WltblZWVnz59
unDhQjExMREREag6fX39169f46v7nzx5QhxlT0pKAoW2rKwsOTk5WlAlT9Xu 6emJiYl58eKF
pqYmBBhgfkNUVBLSxeKdH9De3p6YmJidna2urg7T3KDSYIAfZn2XlpYKCws/ evQoKytLW1sb
JnL39vZGRUUVFxePHj06Pj4ept3xVh3v1V+++JmTk2NgYCAhISEqKqqmpsa3 hiWFhfHx8SDI
w2AwpKWls7KyjlyM8InoXwXD3/P7bOBBjL/Px0USuPhU2vMfAT7REbh37x6+ 3dzcHBsbm5ub
+0WFbr4EXrx4AfqTL168gMoZxiclJWVVTZ06FbbNzc2Li4vNzc2XL1+el5en rKzc19f3zTff
ENMTdR54/njGBsbgwpSVVWVtLQ0LKuAgDNcZdWqVatWrdq3b5+Hh8eFCxeg 00nE0dHx6dOn
Ojo6aWlpQUFBKioqLS0tS5cuxWcYYBjm4uLy5s0bJSWIHTt2rFq1qq+vT0ZG RIRUdOTIkaA1
QaFQ8FXVwchBHA6npaXfW8ODwWBISUktX76cS4WHSxuBr2qBALGIQ4cOIYTA
0UJNTa2wsHDT
pk1w+qFDh/CqExMTO3nyJNGsNDY2cjkkFBYWWrojLpUJhFB3d7ednV1bW9vb t28dHBwgpMwr
poHDV3GCV1chKirK29u7paVFRkbG09MTDSIDwrfquK7e3t4eFhZGo9Hu3Lkj QO7j0KFDERER
enp6iYmJS5cuBZ05bW1tXCDpq+HzLCf8Emhqalq3bt0nyeqTrGi2t7f/+5l8 HDY2Nvj206dP
d+zYgWEYk8n09PT09vY+d+5cYGCglZUV6AKTAOnp6aCi7unp2dvbi/FI9X82 FixYABvnzp3D
9YifPHkCysgYhnE4nFWrVvX394OtARFc54GvGgPQ0tKyatUqJycnGRmZ2tpa ASqX+/btKykp
6e7uxpUeAVgaiGGYu7t7eno6qBMEBQVIZ2ffuHHj2rVrcXFxBw8ehDTQpejs 7MT++qfAtSa8
vb0bGxvb2tqWLFmCYVhYWNjZs2cht8jISKJIAa82AI/VAgFiEXBpS0tLXDD9 3Liz8MaAQ3jV
paenw+LxnTt3gj0Cjr+/P/zX8KpMnDp1CpeAyMjIANFULjENeHZQQI7FCb66 CsHBwWfPnoWd
fn5+NBqNrwvl36rjunpbWxssDCU+Aq403d3drq6u+P2uXbsWDEDCw8MjlyOx r4rhX+qAEKqo
qHj48KGamtr8+fNFRESePHkyZcoUcXHxpqamnp4eCoWirKz84sWL8vLyOXpM 4GMYNtU19+/f
19TUNDc3r6ysNDMzy8rK0tTUTEIJMTU1xWd21NbWpqSkaGhomJmZ8b06fOIQ
KJSFCxeWlpZO
mzYtKyvLxMTkzp070tLstra28M3b29sbHx9PoVAWLFjAmwmVSu3u7m5ra3v9 +rWzs7OYmFhC
QsLlKSPxcBBvaWE/k8IMSUMZP3++sLBwZmZmYWHhXlkTv/vuO678S0tLIZSU IKrQ0tLy9u1b
fX396urq1NRUJSUIW1tbUVHRpqYmFosFQZi6ujphYWEajSYpKfnw4UN3d/fB 5rBcvXoVfmxT
3LjRzs4OX5hYWFjo7+9/9+5d4so5KpXa0dFRUFawdepUXV1drgK/e/fuzp07 s2fPhjUMPT09
iYmJINOjqKjIYDBevXoFvpf9/f1IZWWamprE3MrLyzMyMmRIZRctWgTRm87O zrt37woJcc2f
P5/vqnMajXb//n0mk7lo0aKioqLp06dnZmaCeMTs2bO56ufZs2czZsyAE9vb 22H9VklJiaqq
Kj5D5+3bt/jT6ejokJeXh6f/7Nkz3H8AfHlgQWpfXx/X7+Rzoq2tjc9Jqa2t xeWszpw5s2LF
iuDgYDqd3tbW9ueff/LOiRegxqCiohleHv77779PmTJFS0trYGCAr8rlxcv JCUi8/LysrOz
29raoH8Ah/BIYFVVXI5OWwbGxvjk4m6urrwfwFhYeE5c+bwvcENGzb89ttv 4DUBV5w8eTlu
d8A13MuljaCtrc2rWiBALAJQUFDA/1MsLS35rg+/vvvDx8+TKPRIouLYZAS B5fc5FWZyM7O
9vb2hj0zZ86EoTguMY2HDx+Cui90RrkUJwZT4yTeeHNzM18ZEL5Vx3V1JSWI 4OBgLy+v4OBg
fBkSV5qamhpdXV38fvEfwxco3flehj/syRsYYTAYO3bsYLPZ/v7+srKyfPUb Hz58GBgYqKam
9uLFC29vb5iOxdtD5xvEIDIUYUw0SCSBSEIjiYuLS3Z2tpycnLu7+/bt2yUk JB4+fAgyB3xL
ixCi0WgeHh6ioqLCwsKCtUP7+/sPHz4M2yEhIRwOZyjqLdu3fLz89PS0hqs 5WMymW/evBk/
fjyHwykrKyMuyZ8wYYKhoSHXCD9RdlWwaCdvkKe3txcfe6dSqefPnyfmFh4e vnv3bIVV1f7+
fjs7OzqdLjjGhRBqbGx0dXVIMBjwcvz5558RleDGWz9XrlxpaGhACCUnJ+Pv rJ9+++ok4bXjE
iBHQUIAIHTlyBHw4Ozs7z5w58+zZs8ePH0tKSoqKisKyayaTuWnTJvid4AG6 z8n48eNBFhkh
lJqaOnHiRIRQTU1NY2Pj1KITqVTqkSNHvv32W75vcMFqDPX19VFRUaDwwlfl ksVinTp1auPG
jQ8ePPj111937NgBdQXgH0yzZs2aPXu2j4+Pj48Pm83Gv2CcnJzwhV+dnZ0Z GRI8b3DspEmV
IZUFBQXw1eLi4iilJQW54bozOFzaCHxVCwSIRQATJ07EdR5iY2P5lgoh5O7u vnjxYhh5JYJL
bvKqTLi5ueEZJiUlWccTI5iGhYXFmTNnzpw5Y2RkxKs4MZiuAn7jkAlfGRC+ Vcd1dQ6HY2Ji

cunSJVBBArjSmJiYPHr0CL4q+vr68OmKROnOr4Xh7/mdP39+8+bN0tLSGhoa paWlubm5c+fO
TU1NdXBw8PHxgQ+QKVomwKvN2tp63rx5zs7OoaGh8fHxkpKSixYtOnv2LATE
6XT6sWPHxMTE
xo4de+TIESsrq/379+PJzp8/z/sW+N///nfo0KFp06YhhL777jt3d3eE0MDA wNatW42MjBYt
WrRkyRKE0OHDhw8cOACfxtOnT+calwEmTJgA32tXr151dHS0sLCwtLT09/df sWIF39LCy/3A
gQNmZmZMJvPBgwcHDx5ECDk4OISEhDCZTKIk26RJk4KDg9++fctkMqIUqoGB wb59+27evAnf
hsHBwZmZmXyrd9WqVfPmzRus8pOTk6FvWltby7s6fty4cXV1dVzybOAhzrfA GIZRKBTwRL1w
4cKWLvt++OEHHJCJicmf/7JVw0LchsYGLh48SKu3uvu7i4qKhoZGenk5AT9 Aw8Pj8jISHgX
4xw7duzlkSMmJiYloRkzZtjb2yOEFBUVQcL7p59+4qoff3//s2fPhoSEhleH v3v3rqenp6ys
bPLkycTVDkJCQvPmzXvw4MGMGTMKCwtLS0sdHR3Dw8NXr14NdhyGhoZqampz
5syRIJQcGBjY
smUL8XfyndHQ0Jg0aZK3t7eliMikSZOg43XgwlgjR49CC71r166qqip8aT8R wWoM27dv/+23
3/BZMNU3b3d2dtbX12cwGPBmPHbsWGBgolilyOzZs7ds2dLY2MjVBwl2bdq0 bNmyMwPG9Pb2
jh07Fn8/ysjITJ48GQS4u7u7B4vKIIRWr16Ni6ltXLhwXyoVycnJysrKNBot PDxcQOXo6eI9
kGoB4OPj4+fnBx9hAoShXV1d9+/fD5YXRJSVIVtbW7W1tYk7oaWxsbHx9/e/ d+8e1Or58+d5
0xDhVZyQkZERrKsAmfCVARFcdXBiTk7Oli1bRo8evXLiSt5bhjTCwsJ//PGH p6enuLg4m822
sLCAD5qGhgYBxhdfKJ87zsrD1KITzxMAAdwHDx6oqqqC5/L+/ftBkRIYunQp k8kkxp3Ly8vX
r1+PEYayBgYGIM5OTAZvAa6rr1ix1ydG3gAAIABJREFUAvd+xDAMtGKJQ2KO jo4Yhq1atQqG
eYjJiOBBfMgTd7gGb2W+pVWVVI69ejXE9ysqKiwsLlj1wDtaExcXd+LEiSNH jty/fx/7v0Mv
mZmZR48evXfvHkjHYhh2/vz5hISEvXv34I7VRPAbXLJkSWNjl4ZhTCZz9uzZ XMm8vLxevnxJ
3PPo0aMDBw4MvMAwi/XLL7/A0Iw3tzdukMZms93c3EBsHq+ELVu24Lm9fPly 27ZtXF39PQ8
evQonj/cNRFnZ2f8odDp9Hnz5mEYNn+/fPwoV/1gGOBq6pqfn79p0yZQuF65 ciWvmDiNRvPy
8jp9+vTt27d37tyZIZUFY3s3btyAUQ18zl/4Oxmu8T8oMF4P9fX1z58/xw/B wxUAIUrIFU3G
MlzXKJjZJOJDUCwWC7xtgfb2dr6ZEK8CVvK8ecJQ3wfr29vb3d09xMTv3r0j /oMPkY6ODr5i
zTj3798/fPgW7/5r165x+cdy0dfXR6PRhl6S7u5urmfbZDLb29vfe2JfXx+X QyE2hKobGBgY
TPUeT3DkyBEYWeBwOEuWLKFSqRiGgbD418Xwhz15AyNdXV1hYWEPHjxYu3Yt
rLzh1W80MzPD
jc3wYAJXDx0NIYgxRGFMvpEELgREVPiWdvr06ZaWlqtWrWlwGEPRDI20aFFS UIJ6ejqsVxui
OqUAYdDe3t7e3l7oW4uliFhbWx89ehQ/GhcXR6fT8cEDHMjwvaKdvEEeSUnJ 7u5umCfJVTwD
A4OcnBxcrjorK4vJZAqOcSGELC0t8dVfV65cgdOJety8YT1XV1dXV9f169db WlqmpqaKiljw
ionLyMgoKChERUXZ2dmtXbsWBPb4VuB7pQA+DyBrB9uampr4/E+E0HsF5AZT
Y+C9NaLKpbCw
MPSzgVGjRgmWdFBUVOSriAauC4JLylu0tPTQ5SU/VLUAUFBQEKy1GxkZ6ePj w7vfyspK8HJD
KSkpWLwxRHgVJ4aoq8BXBuS9VScuLi5A9R4SaGhoODk5+fv7L1u2zM3NTVFR MT8/f+gLPb8c
hj/syRsY8fLyOnTo0Lhx41xcXA4cOCAkJMSr3+jr6+vn56eurv727Vve6AT+ onxvEGOlwph8
lwlDZ7DSuri4KCSRl126Ncli4r1qnxQKZcaMGaqqqvDn31enjl2NjCZtduzY cejQIWtra2Nj
4+Li4jFjxnBFZrgQLNqppqrKG+Tx9vZetGgReK1dunQJVg4ghCQkJEJCQtzc 3lyMjLq6urS0
tKZnm/beGJefn19ISMj8+fNFRUXNzc25Yk1868fBwSEzMxMegaurKwys8RIQ EJCWIkahUNTU
1H744QclhpOQ4HCtcMBRVFTkVYr5l+Hu7u7u7t7f34+3yuPGjcNnJHxFDL+2 J9DR0SEtLc33
81CAfmNHRwepBkvnZ2dl0eOFFApNxRhTDSloOjQeW9psfepfTo4OFy7do34 Jfh31CmdnZ0j
lik4RPTZbHZdXR2Ycb83B94Cc4l2vn37lSPhED91ORwO0UqGi/b2dkVFRelt 9/X1sdlsvp+r
sKAYpo/m5+ffunXrwIEDXGmGlrJKQkLyH+RLafwEEBYWNnfu3CGqWP2Lefny ZUxMDKnlg9PV
1bVhwwYhISFop0+cOPHJ3QZISEj+rXwFjR8JiQDA/VjwCA0JCQkJF2TjR0JC QkLyn2P4Z3t+
OXyekWpcGZKEhlSEZLggG7//D8bP0+Sf4OjRoyCWQUJCQklyXAyZpVFHR0dd
XR3M4WSxWNnZ
2ZqamlzGHwwGo7CwELQh+vv7i4uLVVVViZ4pCCEqIVpfX//gwQMpKSI5efnM zExQlct9XGg0
2q1bt8CLpLCwEMxfcF8S2AZPEwFuLFQqtampqbS0NDk5WU9Pj8PhxMbG1tfX 44sKuNJ3dHQ0
NjbW1dUIJiaCzUphYeH169elpaX19fU7OjoSEhL09fWJSi4kJCQkJJ+BYe75 SUTLgXgVQigm

Jqa4uHgompCIIOEI+wVrTra0tPzwww8UCqW/vx8X8AQHEwCSwR4BbiyCBTz5 pvfy8kpKStLT
0wslCGhtbSUqQ27dulVGRubcuXOfq7JJ/g3QaLSEhAQqIYoQYrFYCQkJHR0d n+G6nZ2d+QQ+
wxV5efz4MdHF/pOD68dy2dYTGaKfO0KorKwMry5cb6GgoAD2gNo1FzQaLS0t 7c6dO21tbYNI
e//+/erqasHlhw9r8F3i4t27d7jux3tpbW3lfdYdHR3gc9vU1ITfIC6ZjVNb W0s89AUufxzm
OXLi4uKTJ08Guf3lyMjr169HREQMRRMSI3DEEaA5eejQocOHD4Mg73fffSdY hhHPedu2bVyi
o0iggCevSCICSFdXd+fOnQih1tbW7OxsOzs7XBmyv79/zJgxixYt+kR1SfLv Jz8/f86cOXQ6
XVpa+tgjRxlSEnZ2diUIJZ/BRDQilgLVgXlVx/6irx4eHjs2rXL0NDwn8g8 MjKyp6cnICDg
ypUrycnJ06dPP378eExMDJfiSUpKioqKyID+bTMzM6E1ysj+OGHH8aMGdPZ 2blmzZqFCxc
hDQ1NWNjY3t6eiwsLEDtKDo6+vix4xYWFurq6uvXr1dXVz98+DDvsuCwsLDo 6GgB5S8rK1u7
dq2bm5uHh8eJEye4qqu5uTkiluLkSNDqZP09PSff/65uLiYOJs6MDBw8+bN SkpKZWVI4JJY
X1/f0dERGHqalpYmLS0Net979uyRI5eXkplSFhaeNGnSs2fP5syZA9YoXwjD P0E8ICBg8+bN
4uLiJiYmEhISvMYfEPmEPXQ6HZZv80qx4FY+bDYb/wyxtbUFOTuQP0YljR07 Fhf0ws8/sIE
uLEMDAzgNiXy8vIGBgYloREjRoCOO296Op2Ou40oKCiaQSjO+fPnN2zYMH/+ fF5teBISviQk
JCgpKWVIZZ0/f97AwABkNaqrq42NjXt7exMTEzkcjrW19ahRo/r6+IJSUkCK esqUKbm5uQUF
BQsWLMjNzf3mm280NTWZTGZGRkZtba2lpWVubu7ChQsIJSqqqrS0tI0NDTm zp3LtWgylCDA
0dFzxJgx169fB4E9rsT19fUvXrwwNzePjY2dNWuWsrJyfHy8sbExfHQmJydr aWnl5eXp6enh
xlLd3d1JSUICQkLW1taKiopcZa6urn748OGkSZNATKS3t7epqam+vr6/v//u 3btz5sxRUFB4
9OjRqFGjRowYUV9f39fXN2nSJDU1tefPnxcUFEyYMAgcttra2jlyMviK0ePU 1dVt27YNvlOv
Xr2amJhloVA0NDTCw8OJsuBNTU15eXlycnKmpqba2tpcpl1ceS5fvhwhxGaz Hz9+7OvrixAq
LCz08PAIDAxECNXW1srJyXl4eJw+fdrlYjVq1cnT55MSkoCRQh/f//bt293 d3dzZdvR0SEr
K8urs0Esf2ho6NWrV1VUVOzs7LZu3Xr58mU8GYPBSE5OfvPmTW5u7rffsvh cJKSkpqamubM
mcP3k8LNze3q1avEPbdu3dLS0vr2228RQhYWFhYWFgghPz+ffv2PXjwwN/f //79+xUVFTAS
9OOPP6qqqMCJVIZWaWlpZOP3f1BWVpaSkvrpp58geAiakGBJzKUJKSwsLECy kktzEsyuQkJC
5OXIQcAtPmqzs7PBak1OTq6pqUldXb21tZxoFclxgKX+/333xUUFD07OwUI ePKm7+rq4nlb
IRZYVlb28uXLrq6uS5cuhbv7hLVK8q/E2tp679694eHhP/30U39//5kzZyQk JBITE42MjCws
LLq6uoSFhWVIZZ8+fVpVVeXq6qqurh4TE7Nly5awsDAjI6NffvmlqakpNTVV UVF0aJFGRkZ
qqqqQUFBvb29/f39MTEs5cu1dTUbGxs/P777xMSEoi/SSkpb6+PoTQxIkT FRUVerNHRUVt
27ZNS0sLRFaVIJTodHplZWWVhYaGZmZmLi4uQkNDYsWNfvnzp40AQGRIZXI5u

YWHBZrPZbPal

ESO4ynz79m0XF5fRo0dTqVRxcXF/f//i4mlMw+7fv+/p6bl48eKKigoFBYVV q1atX7++p6cn
LCxMwVvkZFNKPHj1qYGDw5s2b4ODgn376KS4ubt26dQsXLhxM9ojD4axbty4o KAgHxGVb/9NP
PxFT4n7uoqKi3d3dP/zwg5OTk7i4uODw40bN/gqqV66dMnd3R00hgoKCcu7e vdvS0uLr66uh
ofHHH38wGAyY8fDnn3/COAh+II9F2VevXvGqaBLljxAaGBiAJkdVVRXvNgBC QklyMjLi4uJQ
FZ6enurq6lOnTI27du2WLVtsbGz41g9Oe3v7//73P1xpGSgvL2ez2WPHjn39 +vXt27cLcGq+
//57OPT8+XMFBUhlaGZM2dqa2snJSUJzv8zM/yNH0Lly8vr7Nmz8NPha/zB pQkpODdezUkL
C4s1a9akp6dLS0vLyMhA327btm3Lli3T19evrKw8eflkbz68oqN44J4vvOkr Kyvxo1wtX29v
r42Nzfx4+G72NbW9scff4TPKBKSwfjuu+8OHZ68ZcsWAwMDZ2dnd3f3/Pz8 kydP2tvbw0wu
cXHxMWPGLt2DUSoHz161N3dHRYWdvfu3fnz5//2228bNmzQ09M7f/58XI5e dXW1hoaGh4fH
8+fPEUK+vr4LFizYtGITaWnp6tWrc3JyuEyVq6urhYSEdHR0mEwmb+Lq6upR o0bl5uZmZGQ4
ODicPn3ayclp5MiRz58/V1dX7+3tPX/+vl+Pz/Pnz2fMmBEWFhYUFCQHIREe Hg4mLZcvX4ZJ
bY8ePdLW1ra2tt6yZUtoaGhRUdGECRP09PSmTp16586dZ8+ewctBS0uLxWLV 1tbq6elFR0eD
Z2dRUdHhw4f37ds3Z86ca9euHThwYNU2bb6+vosl+Zt+TAMAwXdl0eOODk5 KSGoNDY2tra2
4hqK8vLyMLaKo6SkNHbsWBUVFXV19dOnT3MN0OzYsYPrEgwG4+bNmwkJCfCn

jY2Nu7t7c3Pz

8uXLU1NTd+7c2dbWBU+9urq6wZRmibS0tOCT+PiWHyFEXEnFtapKVFQUvLrG jRv3+vVrVVVv
iH/a2tp6e3u/t/HbvXu3oqLi/v37RUVFcUOI/fv3w6zJxYsXNzc3L1q0CO8/ PH/+XEZGhkKh
zJw5U1IZWcBA5rDwRTR+9+7d27BhA2xTKJRz585xaUI6Ozs7OTkRNSFXJ0zA 3Nzc3NwctufM
mfP8+XOI5qSQkNCZM2dwAU8lgBgaGqampnZ0dOCBhdu3bxNz1tTUTEtLI4qO zp49e/bs2XCU

OH4Lp/CmzVr1qxZsyCNtbU1bOBRiCdPnvT19YG0ZkxMzEdoz5P8B9m8eXNu bu62bducnZ0r
KyshjpSfn79lyxb471BUVGxvb+/r6xs7dqyuru758+eVIJTAtdHQ0FbYWHj0 6NHZ2dnz5s2D
16i+vj6VSq2rq+vs7Gxvb9+/fz9CyMbGBpRsiVRVvYHoa2VIJW/iqqoqa2tr eXn5t2/fSkhl
2Nvbs9ns/v5+DQ0NmKABdtAKCgocDqe5ufnFixcjr46E4flp06aJi4tXV1dD mcvLy7u6ujw9
PYWEhPT09ISFhXV1dQsKCrS1tUVERCBglyoq+urVKxaLZWRkVF1dbWlpKSYm
VIBQICYm9vTp
U/CGnDlzZldXI5KSEjG0AwQFBb17927MmDHZ5s2LiljYuXNnenp6Z2enjY0N X9t6Xvg6s3Nx
/vz5lStX4h1o6LSpqalZW1uDPQveWTQ2Ni4sLHyvCweVSoWnNlj57e3tibPH B1MJRoP4wgtw
Y2exWAUFbVIZWQihRvU3FhUVmZqaFhUVycj4BMPufxs169fj4c9v0Cr9+Ff 58dgMMrLy6ED
hMNR/EGhUAZTQ+ZFSEhIRUWF68FLS0tDA0MUhn7vTIHB3Fj+fnoKhYKLSpMt H8l7efr06Tff
fJOVISUjIwPv04qKCmj8LCwsYmJiCgsLQ0NDX716ZWdnV11dDRH4OXPmtLe3 R0dH19TUhISE
gCPYhAkT0tLSrl279ueff544cUJfX19PT09fX3/atGIHjx61sbE5duwYrwdy VVVVnp4eQohv
Ymi6lJmRkZGoqGhtbS2Hw9HT06uqqkIIHT9+vLCwcOvWrVpaWhMnTrS2tIZT UwsLC3N1dd24
ceOmTZvwMo8ZM0ZTU/OPP/5obGz86aef2Gy2rq4ufrMQAcrOzv711191dHQM DAzwEy0tLVks
1vLly4ODg62tra9evaqpBQZGVITU8N1L2FhYWfOnAkKCMkxWPv37x8xYoSY mJiYmJiUIBSv
bT1f+DqzE3n3711SUhl+1hfX487cD179oxr1kJAQMDevXtbWlrgTwzDfv31 V5hUSQR3ih+s
/DDjHQzUysrKBLzfBvOFHwwKhYK34nQ6Hb6NQkNDuSLDg0G0eud9HMPD57MO
JCEh+Rt0dXXN
mTMHlaSsrHz9+nUOhyMpKXn9+nUMw16+fGhYSEkJCQnJxceHo5h2KxZs7Zs 2Qln7t27V15e
Xlpaevz48WA6SqfTly1bNmrUqKVLi44cOTIsLazDsNu3b4N8vKqqanR0NG8B Fi5cuGzZMtjm
TYwXZvny5WDtm5KSliQk1N/fHxoaqqOjA7MkTExMSkpKMAx7/fq1jY2NsLCw tLT0rl272Gw2
scwxMTFjxowREhKaMmWKqKgoi8WaP3++v78/hmEsFsve3h68AO/du8dgMCgU SkJCApy4f/9+
6BtNnDjx1atXYBEKVsaciYuLO336NIZhT548WbhWYWBgoJ+fH3hNEwkPD79z 5w6GYWw229fX
d+nSpcuWLVu2bBmvne/Ro0cTExOJezZu3BgYGDhv3ry9e/fyFqCoqMjS0nL5 8uXr169fsGAB
X1Pc5OTkQ4cOCS4/IUpdsGDBxo0bf/jhB15P7lqKiqCgInG+derUokWL/P39 bW1tq6qq+GZr
Z2eH+/peuHBh9uzZs7Ovr6+bDY7Ly+P14MaZ/ny5S0tLif165dA6ttFou1 cOFCsMMdXsjG
j4Tka6K1tXUwk/HOzk7elzXw9u1bopf6w4cPt27dmpmZCZPpCwoKiJkMvTBD TOzr67to0SK+
6WEuG9+z2Gy2ANvxnp4eASd2dXXhf/lamr8Xom29YAQ4s/N1kO/s7BRcnp6e noaGhsGONjU1
eXh4DKVgTU1NQ0k2RF94nL6+Pjw9h8MRbPtOZNWqVZWVIRiGFRYW3rt3b+hX
/Ocgha1JSP5z
pKWIBQQEIJEXGxgY7N69GyZX/3PY29sbGhp+jX6nXyDz5s27f/++gMG8LxAm k2lpafno0aPh
Lsj/gWz8SEj+o9DpdNIB8auDRqPjYmH8aZNBMPHcPDJfV8OZONHQkJCQvKf
42vqO5OQkJCQ
kHwShtnVgYSE5lOorKysqalpmb4WERGRkpJ69erVkydPaDRaZ2dndnb2w4cP YVII8O7du/Ly
cljwLgAWi5WRkVFXV4eLm7S2tr5586a5ubm/v19eXr6lpeXevXsdHR29vb3F xcXR0dFmZmag
WvJe0tLSdHV1+R6qr68fGBiQlpaOi4tTVFTkVe36uGyHwosXL2C9IHFznmam srJyUVERHHrx
4oWysrLg0bWKioqCgoK/U5JPS3V1NXE99ND5oEeQkJAgJyf3Qc/rC4Ts+ZGQ fE2sWbMmKSkp
KSmpqbm8ePHx48f7+jo2LhxY2lp6ePHj+XI5YmJQcVYciYYhrm7u6empsbF xfn4+MDO0NDQ
6OjopKSk/Pz87u7u1atXM5nMdevWFRQU1NbW1tTU4Np+7wWXAuEIJSIJycH IdTe3s7X5eDj
sh0KNBqNRqNx7fzjz9g9iYcGor15qVLI76ouSdZWVkgqf+hfNAj6OrqwmVr vl6+CIUXEhKS
ocBgMOTI5cGTCyF06tSp1atXT506NTMzE0RD3NzcilmHomJcUlliyatSokJAQ hJCzs3N7e7uS
klJdXR2+gru4uHjWrFkeHh6PHz92dnbeuHEj17zNkplISSUnJhw8furu7i4qK 3r17t7W1dc6c
ObjPJVBtU3P//n1NTU1zc/PKyspRo0bhltHffvutkpLSkydPcEUkfDszM7Ow sHDixllcWmsl
ob6+vjt37khLS9va2lloIMzMzOnTp8Mh2C4tLVVUVHz69CmdTnd2dm5ra7t3 797kyZMnTJiA
KyxjGJaUINtC3lww6odDhYWFdXV1cXFyY8eO1dbWhXiLS0tb9++JaozZ2VI 7dmzp6OjA9Yw
5OXIwVpa4oon2dnZeXI5ppqamcC+lpaUqKirPnz+nUql2dnaysrJcd1ReXp6R kSErK7to0Sjw
k6iurk5NTVVSUrK1tQXplqysLE1NzZSUFFNTU3wNfm5uLkiW41mxWCyuB8F7 9Xfv3t25c2f2
7Nnq6urwCPIWkEaj3b9/n8lkLlq0qKioaPr06VZVWkFBQaCW/PXyBX2zfNqp N/+EJ/tN8Hn/

m5f4DCUkGUaKi4tLS0sDAgJAZcrd3f306dMrV6708PAIDg7evXs3MTGvinF6 erqcnNzatWuT
k5PxZFpaWqBgyeFwGhoaQP+ouLh4xYoVMTEExLBZr/PjxbW1tK1asGDt27K1b txwcHLjUI27d
uuXn56elpSUpKblkyZJXr15pa2vv27cvJSUFT/Pw4cPAwEA1NbUXL154e3tf uHCBKBJ97ty5
rq6uK1eugBBaQ0MDyAfyenPiMJnMTZs2ycjlvHnz5pdffkH8HDpv3brl5eXF ZDKrq6t9fHz2
79+vrq6+d+/ekpKSZ8+ePX78GMMwFxeX0tJSZWXInTt3Zmdnl4TgEG69SafT 8cY+JCSE+C8G
qyopFAqvicydC6NixY0ePHIVVQ0PD9+7dy9CKCoqytvbu6WIRUZGhnd5SXh4 +O7du1VVVfv7
++3s7Oh0+tOnT1euXCklJZWTK4MrxaxcufLAGQM6OjqnTp26f/8+Qujw4cMX LlzQ0dG5dOIS
eHg4JON9ELxX37dvn6Sk5JkzZ+h0OjwC3jSNjY2urq4MBkNCQmLt2rU///wz QkhVvXWlpoZf
NMO3xPD/w2AwNmzYICsrKycn5+rqi+DvX79+vTp02fMmGFpaent7Z2eng77 Ozo6pv9ffHx8
8Nza2toOHZ68YMECKSmp0aNHu7i4ELUqFi5cOH36dNAdil2NJWZiZWwFYdiR
I0emT58eGRmJ
n8LhcK5evert7a2pqSkjlzN37tzg4GDiemHg8ePH06dPBy1BfOeFCxe4inr1 6tX8/HyuMmMY
9vz5882bN5uamoqJiU2YMGHr1q3EibBwy7Nnz25sbMR3njt3bvr06adOnYI/ o6Ki9PT0REVF
p02bBv/VJP8+GhsbS0pK6urqnJycioqK8P3JyckXL15kMBhcC65xOY/i4uJN mzbBzr6+vsWL
FxOTXb582dHR0dTUNCAgAMMwOp2emZnZ0dERHBx84sQJPFILSwtkwqUbsnfv
3hs3bmAYlpeX
5+PjA72QrKysJUuWYBgGai+Wlpbv3r2D9GfOnFm/fj1GUEsJCAhoamoqKSmB /Vu2bCkoKGAW
GGC3BDg4ODAYDPyi8+bNKy0thW1Y921vb48fhTX1+/btu3jxluxRUVGBFdmJ iYnh4eE3btyl
jlxMSEglDQ2FBGw2G0wk4BCGYZ6enr29vRiGOT069vX1dXV1ubm5EW+8paXF
09MTw7DHjx+7
u7vDzsjlyPj4ePA5wIM6Ojq+e/cuODj47NmzsMfPzw8eFrSg/f39M2bMwNPD nXp6euJr7fft
2/fs2TMMw/T09EBNpqmpafPmzV1dXcQLLVmyJCoqiu+D4L36tm3boP7xR8Cb JigoCP+Itba2
fvfdd3j9Y185wx/2DA0N/fXXX2H75s2bRUVFubm5l0aMaGpqyszMxJNdvXr1 xo0bTk5ODAA
uB8RIMs7OjosLCyKi4vzh7dv39bX19+6dQsCNSIiIjK5Oe3t7WDQ3NLSQswH OvhVVVWZmZIO
Tk74/g0bNhBHF9LS0tLS0uLi4mJiYkaPHo3vP3PmDOQWGRm5Zs0a2FfX89V VCcnJw0NjczM
TKLa+sOHDxcsWIDbRhcWFhYWFt6+fRtCLggh/JbXrFkD6tt45hBOefnypbu7 O4vFQgg9f/7c
ysoqOTkZV/om+degrq4OczSCgoKuX78Oscq+vr7o6OgNGzasWLFcvIbW2tra 3t6e60TBKsae
np5OTk42NjYgVC0mJgYxxu3bt9va2uKGdtC59PDw0NDQkJOTw6Ov6C8XzBcv XoiliOBumqCm
DSgoKOCaupawliA+yYWxsXF7e3tVVVVNTc2ECRMqKyt5vTlxiWoRERHcXBNG
5vg6dOJpTE1N
IZAoKysLcswloc7OTjMzM0hAoVAGs1VZvz5xYsX6XQ6PiYKUKIU3AKCy7mz trYW34MQmjp1
amIpKTGZvLx8c3Pznj17QJ/a2toaD/kihCDCOTAwgE9WsrKygliugYEBTDVS UFBobm6m0WhE
kyOwWhzsQXBdPTQ0NDg4+OHDh2FhYXgOXGlqa2vxKC5xksu/wlJt+MOelK4K /I7GxsaBgYFE
led58+aFh4fPnz+fxWKBvREwYsSlqL8AYXgajWZtbV1cXGxoaHj37t3Ozs6C gol9e/alilhc
uHCB7z8b+ksROCym5sqVK7xHd+zYceLECQkJiePHj9fW1jY0NFy9eIVLSys3 N/f69et4su7u
btzjiji/wNnZ+dq1a/DScXFxuXbtGq8BdF5enr29PWgtFhQUtLW13b59W0tL q7y83MvLi8uR
JC4u7ubNm7zITE5OZrFYLi4unZ2dvr6+c+fOnTzTgt/7Jfl64XA4eGCTqlwc Ghq6c+fOqKio
kJCQU6dOxcFh8577XhXjnTt3btu2DebLHDx4EDz5CgoKcGXk6OjouXPnlpWV 2djYHDlypKam
BiOMU0DDY29v39/f7+Pj4+NP9OoDAAAgAEIEQVTj4+joSHR7NzMzw/8H8dFE XtatW2dtbb16
9WpE8Ob08fZtWpVc3MzcToPUZ4eAldOhBDRoRNPxhWqxasFn7jR1dWVnp7O
t1SLFi1KSkoC
HwbiflxmGhG06cG5U09Pr7Oz8927d+gv7X6QQuVKhutTGxgY5OTkQLLujhLKy sphM5vjx43Eb
tdu3b7u6uhLvCHIAA0U4EcOwuLg4NPiD4LUX3bNnD4fDgXrjm8bS0hLX475y 5Qp+leZrXyA+
/D0/lyOjnJycrKwsDw+P/Px8rt+0rq7uqlWr5s2bp6ur++rVK3y/qKjo4sWL iSmvX7+en58/
ZsyY3Nxc+KHLy8tPmDBhZpw5oqKipqamfK+ura3t6OjI91BHR8ehQ4coFEpS UhL+SbhkyRlR
KyvivDiEUGRk5MDAglmJSU1NTV5eXmFh4YQJExBC48ePHz9+fEZGxv37901M
TNzd3RFCXLHy
PXv29Pb2rlu3Du9f2tvbT58+3czMLC8vLzw83M/Pj5g+MDDQ0tKSy6lFFPm9f v36NYdiZM2fY

bPYQp6GTfEVQKBR9fX1vb28mk0mn0yMjlxFCjx8/1tLS0tLScnR03L17t4KC ArG/hSMvLz9u
3Dg7OztNTc36+nquqZKFhYU9PT1gOYQQmj9//ooVK5SVIfPz82/cuEQ6uzs TE9PP3HiBIPB
OHnyZEVFhYaGBq/lyKhRoyZOnGhubj5lypSysrKjR4/ih3x9ff38/NTV1d++ fYv3JHiZMWPG
/Pnz8U4qrzengPp5r0MnL9LS0IOmTLGzsxsZkxXVxf82/JCoVBmzJihqqrK tV9JSYnXow5v
Fby9vR0cHAWNDcvLy3GnWd5kgISEREhliJubm5GRUVdXI5aW1rRp0/z8/Pz9 /VVVdva2r77
7jsufyU8hxUrVjg7O48bN66lpQXCuQleBPFcb29vYWFhCoXC10oJ0vj5+YWE hMyfP19UVNTc
3FxbWxsh1NraqqyszLeuviY+d5yVh8zMTHhTe3p6EsfS4IFNnz798OHDtra2 kADDsObmZoSQ
ilil01/8+OOPGIbBPLeoqCgB14IYQm1tLYZhZ86cQQhpa2tDjpA5RCwPHz6M YVhUVBRCyNXV
9b23MHnyZITQ77//7uvrixCcCQuccglAAhBCu4w5f1OnTsUwjMFgSEtLi4mJ 8Wrdgj0YXB1u
ecSIERDJBGV96ARs3boVw7CBgQEIfYCB9XsLTPL1MjAwQNRcjo2NxcWs+/v7
eVX8iQhQMeZV
KCbKKz9+/Li1tRW2oaMg4CoMBmMwVWgqlcpisQScywHw2lpaRm6CQCVSv2g
/DEMYzKZgusN
wzB7e3t8zJKIhYWF4BNbW1sHUxvnS1tbG9fNUqIUXsslvidy7RHwIHClcxT4 kpiYmJeXB9t5
eXnbt2/HMOzy5csXLlx4b5G+cla/8cMw7Pbt29DhzmFjBv7b5fpaGTNmDGjP Q0tABBoSMlSa
zJgD4G38cGRIZbH/2/iBv+5gBi4EFiXlpam0WgwW0xBQYHYigto/GAkz8TE hDdbMNceN24c
fstSUIIVFRUQILh37x6x8cMwrL6+HoL18vLy+OQgEhKSv09hYeEvv/zC99CG DRulnhj/Pjo7
O728vJYtW+br6+vr6wtvNnt7e/xj6Otl+MOeCCF7e/tHjx7Z2to+e/bM3d09 OTkZXzc6adlk
R0dHTU1NDw8PGK8GpKSk7t69C9sQ5FRUVGxubq6oqPggTUFcXbs2LED/d/R cgBCi+Xl5YJz
gEG+efPmtbS0yMnJgXVnXFwcBOgFgy8e4j0E4RQubQ59ff0DBw5s2LDBz8+P OCsHlaSpqfns
2bPFixenpqba29vn5+eD7ygJCcnfxMzMDJ8Xw8XBgwe/Lo3pD0VeXv7SpUsw mQ5/Sf7xxx8f
ISLzpTH8E14QQhiGTZky5enTp4qKiqmpqU+fPsUPffPNN7t3716xYgWx5UMI iYilzP6LiRMn
loQgXh8dHc2VOZPJZDAYg11aRUUFMsGXx+JAhikpKX19fVyHwMUyIU5Sn069e
vYoQiouLMzQ0
NDQ0BNNqWkX0XsaMGSMrK0ulUmG9DpE//wTIQQBVSKBgYHm5ua1tbXnzp0j
7scwbOTIkYmJ
iQsWLOjp6TI+/PhQcKBCQvJ3kJCQ+C84Y4iliBC7B/+Clg8Ne+NH09E2b948 Z84cBoNhYGAA
01KIU4+GzpYtW0RFRX///ffdu3fjywYqKytnzpzp4uLCZDI/NMOFCxdOmDCh rq7OysoKj7XS
6fQNGzYYGhq+efMGIRQbG9vZ2SknJzeZgJiYWGpqa1d3XsvISQktG/fPoTQ kiVLbty4AXPD
mEzmjh07oqKiZGVIN23axHtKRETEiBej8AYYIXTlyUjI6OioilxMTGYUPpx dUhCQkLyH2GY
Gz+QXMrlyNDT05syZUp6erqkOSMGTPee2JPT4/QX8CapIkTJx44cEBISCgk JERWVnbWrFnj
x483NDTMyckpLy9vaGj40LKJiopeunRjXl4+KytLXV193LhxM2fOVFRU/O23 37q7u/Pz89Ff
Mc/g4OA8Am5ubhwO548//hjKVQIDA+3t7alUqru7O3RDVVVDx48CA05cSkh DgQ/iXueP39e
Xl4+derU77//HuaV4VpNjCSfDTqd3traKiDQkLy5TDMjZ+cnNydO3fMzMwa Gxtzc3MVFBQu
XbrE940vAOyvKb9BQUFpaWnjx48HZaDXr1/LyMisW7cuLy/v42TXzczMXr9+ vXjYIFRUZBE
YjAY5ubm+fn57u7utbW1qampkpKSXEPIHkH0hLvvYSQkFBsbOyJEydGjRrV 19f35MmTrq6u
KVomZGdnE3UauYDgJ/7n8ePHly5dimFYRkYgnU4PCAjgWiBB8u8gOjoa/+bj u3Dtb+Lu7o7n
/xHKjXfu3FFVvX38+PEnlXgJySfnSzGzbWpqampqGjduHHGF+0dDo9FKSkqU IZV5F/N+HEwm
882bN0wmc9y4cf/cErqGhobGxsaxY8d+nOXxu3fvioqKdHR0VFRUPnnZSL4E oqOjnZ2d7e3t
9fT0xMXFuQIAfx93d/fo6OjAwECE0NSpU2FI6tCJiopycXFJTU0IAw8kXwHD ONOUhITkg4C1
p7gel4ZhHA7nyJEjOjo6mpqauFzkwYMHnZyc7O3tnZycjh07Zmpq+uuvv+ro 6Ojo6MTHx9+8
edPQ0FBHR+fy5ctc+bu5uUIKShL30On09evXjxo1ysDAICwszNTU9NKISxiG 9ff3b9q0ydjY
WFVV1d3dvaWlpaamBkRndHV1i4qK3luwf7yySEgEQjZ+JCRfDdD4aWtrm5iY wFLRI0eOIIRU
VVXBw9bCwgKU4hFCkydPTkhI2LZtG0JIQUHB1dVVTEsxlgrCnJyTk5OEhIS oqKib9++Jebv
5uYmJCRkYmJiYmKye/duDMO2bNmCENLU1Jw9ezZ8LoeFhbFYrAULFiCExowZ
Y29vLyYmZmNj
09jYCKPv5ubm5eXl7y3Y8NQgCclfkI0fCclXAzR+SkpKo0ePNjY25nA4Mjly pqamsPR4586d
CKGMjAxoY8rKyjAMg8YPvE1AgejMmTPYXxoOllmHA43f6NGjR48evWXLfjab LSkpaWJiAiYD

IHsdFhYGCgz+/v6gXVJcXAwCMbdu3UllpaamDqVgJCTDyxexzo+EhGTORERE 1NXVIZSU1Nfx
9/b2/vDDD7DUDCzfGGYllaSpqYmfAgtGQfcAFJaNjYORQp2dnVyZS0h11NXV 1dXVHT58uKmp
qb+/H7dRxVvWQZnl29sbBtTHjRvHtQx36AUjIRkuyMaPhORrRVIZWVhYOC8v D/7MyclBCOEu
7dBiaEYBXO1YJroUJZmKykpCQsLQ7YlodzcXHW/QghW+yCEeBfRDr1gJCTD xRchb0ZCQvIR
SEhILF269MqVK56enrq6uqdPn9bQ0DA3N3/w4MEnyV9cXHz4sVRUVFeXI7G xsa4F4Stra2q
quru3btra2uFhIR+//33wMBAkGv4PAUjlf7kI0fCclXzG+//TYwMAD2RpMm TYqMjIRO3qfi
xlkTnZ2dV65coVAojo6OIB8oKyubkJCwcuXK//3vfwgh8GL9zAUjlfmbfCnr /EhISD6avr4+
BoPB5fL4CaFSqeLi4rzL6ru6uthsNu5m/vkLRkLy0ZCNHwkJCQnJfw5ywgsJ CQkJyX8OsvEj
ISEhlnPQTZ+JCRfE5WVIWCnhVNQUJCfn5+fz8wMEDcX1FRkZKSgtt74TQ2 NvLNebB8qqur
k5KScAstFouVnp6ekZHBZrMHKyhk097eznu0tLQU337+/HIGRgaHw8HP6uzs 5J0RWIFRkZaW
hhBiMpnJycmvX7/GDxUXF8fHx3d3d/NeKCSrq7q6mpgJ39rgorW1FV/CwVtl nLKysvy/qKio
QAjR6fTk5GSw8+QL74MDeB8H1xU7OjoSEhJ4V2QOkSF6i/4HIRs/EpKvBgZD oqOjAwlC8D2d
nZ1r1qxJskpKSkqi0Wj4/itXruzdu7eiosLR0ZHYmEVGRsbHx/PmPFg+kZGR e/bsKSrs7Oz
o9PpGla5u7unpqBgxcX5+PjwLSSeT01NDdehwsLC3bt3w3ZAQEBqaurdu3fh dp4/fx4XF9fQ
0HD69Gmsusy5dukShUFgs1sKFCysqKn7++ecrV64ghC5evLh///7a2lonJ6eO jg48PZvNdnJy
evr06fHjx/fs2SOgNnhJT0/38PAA43LeQuJkZmbevXv37t27O3bsSE5O7u/v t7e3r6io2LNn
D0xw5YL3wQG8j4PrimVIZW5ubs3NzR4eHnzbvfy7NmzysrKjzjx38+w6suQ kJB8MAsWLMC3
09LSfvvtN9408+fPZ7PZGlbv37xkTsLO2tZDQ+P06dMdHR35+fl4Dmw2 e7B8rl+/zmKx
MAwLDAzMy8srLi728/ODQ4sXL25tbX3w4AH8WVBQ0N7eTqfT3dzc+BabwWBY
WFg0NTXB9s2b
N2HjBkzMAzr7Oy8ePEih8M5duwY14IwVIZsNruqqurZs2cYhIgpVDs7OwzD rK2t+/r6MAw7
fvx4fHw8nj4+Pv7ChQuwbW9vz2AwuGrj8ePHoLvW2NjJfCGYZidnR2TyeRb SC5YLJaNjQ2d
Tj979mxMTAyGYWw229ramrd6Yzv44DDC4yBWEdcVly1b1tLsgmFYc3Ozp6cn HHz5k14ePit
W7dAVa6kpKStrS02NhYeVINTU0REREFBASS+du3auXPn+D2Q/zpkz4+E5Cum oKDgzp07O3fu
JHazaDSapqYmhUJBCJmbmxcXFyOEOBzOunXrwOtYTk4uODi4ppqYmMTExNTWV
QqHwzQch5Obm
1t/f/7///a+ystLExERLS4tKpUJUdQ0NI0aMePz4cWxsbENDw88//ywwL19c XFxaWhoQEJCv
lcVV1P3798+bNw/8tkRFRV1cXCcoqKjZu3Dhz5kyEkJiYmluLC4ZhS5cuJZ4F 8qEUCkVXV3f6
9OmPHj3y9fVdsWIFQsjLy2vDhg2xsbEPH4kOmBbW1svX74cIYRhWH9/f39/ P1dtMBiMHTt2
sNlsf39/AasPeQvJxaVLI9zd3cXExMrKyqZOnYoQolAoxsbGdDqdq3p5zyU+ DgFXHBgYgBpT
VVUFI+Dw8PDdu3erqq29/dDd/zWrVteXl5MJrO6utrHx2f//v3q6up79+4t KSIBCGIra9fV
1Q12j/9lvohF7hiG1dXVaWlPfdZ3Xmtrq6Sk5MdZ35GQ/DuwsbFxd3dvbm5e vnx5amqqilgl
Qqi1tRvfeycvLw/N1ZEjR5ycnBQUFBobGykUysmTJ319fSkUSmxs7GD5ABiG IYSYTGZjY6Ou
rq6Dg4OTk1NFRcWsWbOkpaV37dq1ePHi8PDwM2fOCAsLq6ioXL9+XUpKauPG
jXv37jUxMYFM
amtrlylinJycHB0dd+zYAf4PHA5HWlq6qKilzWZLSUIBStBOw2lvb1dVvCvX/ ZLPZCgoKBQUF
jo6OQkJCbW1toJ3W39+Pp8GV237++eeVK1fy1sbcuXNTU1MdHBx8fHzU1dUF 1zCcxMLCwvh+
6KUIJCRwVbiysnJraytX9fJcFbWCrkgcWGwz2QMDAxcvXnz69CnscXd3B604 d3d3FxcXhJCq
qmpNTY2EhASbzX727NnYsWOVIZXb2toE3+N/k+Hv+SumJurq6uro6Ojp6RUV
FQ39RFVVVCS
JyH5zzJu3Dg1NbXJkydbW1unp6fDztGjR7e2tsJ2U1OThoZGQUFBRESEsLBw enr68+fPm5qa
1NTUOBzO2LFjoZ3jmw8glyOzbdu2o0ePnjt3DiHk6el55coVWVIZMHkQFhY2 MzPr7+/X0NBA
CKmrqxsG48ePTookOj69et4JleuXPn111+PHz8eERFx8uRj2GloaBgSEmJI ZZWamjrYDVkP
VOli+rIz54aHh1dUVDQ1NZ09ezY+Pj40NHTHjh0HDx7kOvHChQtsNtvNzY23 NhBClpaWubm5
0F0TzGCFPH+/MqVK6E51NbWbm5uhv21tbU6Ojpc1csF7+MY7IpEHVQKhVJe Xj5r1ix8D37U
yMgInkxNTUFkXFZWFj56KBTkZjH0/vcx/13ftm3bRo4cefLkSSaT+eTJk+Eu DgnJV0N9ff3Z
s2dh+9mzZ+Aly2azJSQk2tvboTN09+7dKVOMsFis/fv3jxgXqkxMTExMTFhY +OjRo0uXLqXT
6WlpaYPlw2Qyly1bBvtramrwztnOnTu3bdsmLy+PEMrKympvb1+7dm1ISaiH w8HnsxDzQQhJ

SUnBTEsWi0Wj0crKyn755RfenHmRIZWFyZx//PFHcnly7GxoaJCSkoL8EUJ0 Oh0aSLyfFB0d
nZOTEexoaihDirY2urq6wsLAHDx6sXbuWaxonEb6FhEu8e/cuKSkJ3CoQQhMn Trx//z6UpKGh
QU5Ojli9vDnzPg4MwzgcDu8VR40aBdHLsrlyRUVFAwODnJyc3t5eSJOVIQWq 4pKSkkrCHV4Wn
sbFRTU1tsHv8L/NFhD1pNNrixYtXrVollSHR2dk5d+7cpUuXbt26FSH05MmT NWvWHDp0yMjl
aOPGjZmZmc7Ozr/99puHhwdC6NatW4aGhhs3bjx48GB4eHhPT4+FhcWJEyfU 1NRev34NoYB7
9+6VIJQsX758w4YNy5cvf/nypaOj4++//06MYJCQfl2MHj26rKxs/fr1r1+/ Njc3NzQ0zMrK
2r59e3p6+vbt252dnfX19RkMxpkzZ4SEhMBUVIRUuLGxsbGxsbi4OCgoyMXF xcHB4dKIS1z5
sFgsVvXVhoYGW1tbe3v7kSNHdnR0wDzGwsLCnp4eOzs7hBCNRtu7d29UVJSU IFRaWtqTJ0/0
9fW9vb2ZTCadTo+MjMTz8fb2dnZ2vvn3blZ2YkTJ4yMjJhM5plIS2g0mr6+ Pt8RNUBJSQmi
dh4eHkuXLr1x40ZZWVIAQICsrKylpaW/vz9MBIVZnba2tj/++CObzfbY8po7 d669vT1C6Pjx
41y1sWzZskOHDo0bN87FxeXAgQNgN8gLbyHx6v3999/Xrl2L96hcXFx8fX0L CwsbGhp27dqV
n59PrF5TU1OuWO63335LfBwqKioHDx4cGBjYs2cP1xXHjh3r5eVIZGRUVV1 8eJFCQmJkJAQ
Nzc3lyOjr4uLS2tadOmCf6RNDQ0QGeXhJvhnG2DYRiGXbx4ESfkyGBQW1sL
e6ysrDQ0NGCO
mbOz86hRo/r7+/39/eXk5KysrFRUVGpra2GgWE9P79KISyAnP3+/HXr1ikq Ko4dO5bJZOL2
K/b29tra2gihkSNH2tjY6OjoIIQilyOH9aZJSD4ZnZ2dMOkRwLeZTGZbW9sn yQemaOLAJMPB
GBgYIF6XmGd9fT38XwM0Gq27u/u9BbOwsMC3W1tbYcUFwGazqVQq/ieXMT2R
D62NwQoJt8P3
Qq2trcS7+yAYDAZ+X7zVwIX/Gla1tbXhk0gFs2rVqsrKyo8r1b+b4W/8MAw7 cOAAQkhLS6uh
oQHDsGvXriGEkpKSGhoaREREdU3ahWHY8uXLFRQUbt++jf8sEEJ+fn7gGf3d d989efLkyZMn
wcHBACKHo6Gho/Nzd3TEMS0IJQQjNnTsXwzAYK96zZ8/w3S4JCckHsGHDBnzi
PskHwWAwzM3N
h7sUXyhfRNhz+/btYmJiQUFBgYGBMTEdG4O8vLyERERxsbGQkJCa9asQQj9 /PPP2dnZDg4O
q1atOn36NNhyloQaGxt7e3uzsrKI48CvX7+G3h6vgTWMDHd1dX32uyQhlfkY Dh48SE7Z+DiE
hYXv3Lkz3KX4Qhn+CS/x8fFNTU2bN2+eO3duRkYGGQkhCQsLDwyM+Pv7s2bOu
rq4wWqujo5Od
nb1s2blLFy4kJibip4PZtKurayUBaC/RXwbWMPUZhoJhKhQJCcnXgoSExFB8 50I4oVAo5GKw
wRjmxu/Vq1eOjo62trYHDx7Mz8+fN28e7F+5ciWDwaBSqRs3boQ927dv9/Pz g1Fi4gQtcXFx
Z2fnuLi4ixcv3r9/39XV9fTp03Jycp//XkhISEhIvhaGOexpYmISFha2a9eu HTt2fPPNN/i6
vW+++UZZWdnAwABaO4SQqKjozZs3b9y4AdPPiJmcOnWKwWDs378fwzA1NbXv
v/+er6QCCQkJ
CQkJ8EWY2TIYjObmZhilAx48eGBpaXnr1i18JQ1CaGBgoL+/H1YX8fL27Vsa jUauaCEhISEh
eS9fROPHi5WV1Zs3b6qqqsjVeCQkJCQkn5wvYrYnF2w228/PT1dXl2z5SEhI SEj+Cb7Qnh8J
CQkJCck/BzKxhISEhITkP4cwaOINI7W1tVVVVC3NzS0tLbzTVQYGBnJyckaP Hp2Wlqarq/tx
l3j9+nVGRsbAwICSkTKnmggKBZOUiExJSTE2Nh7iWfX19QMDA9LS0h993QsX LkyePPndu3fl
5eUge1hTU6OsrPzRGSKEKisrqVSqoqLiUBJ3dHSUipa2tbWBtg6+v7Gx8dGj R83NzaNGjQIJ
gpaWFoQQLkcwGPgPAHTxeZV5Pw91dXVVVVUUCuXvPB0SEpKvheHv+e3Zs+fK
lSuxsbFxcXG8
R2k02p9//okQOnHixEdk3t3d7ezsHBoaSvSb9++PW/evMLCwr9bYkLBBgYG 2tvbh35WSkoK
2I99HBiGNTU1cTic5ubmilghNCbN29wqfuPzjM6OjogIGCl6ePj4w8cOBAd Hb1169bt27fD
zl27dq1cubK8vDw3N9fe3h4E6ilill68ePHeDPfu3Xv58uXY2NjY2FgQsB8W QkJCLI++vHHj
RvBBJSEh+XfzRUx4+fHHH8GtmMFgvHr1CjTJ+vv7y8rKiFaTHR0d7e3t0M1i sVi5ublgjSma
wMBAV1dXV1dX+JNKpT558mTChAkloerq6tTUVCUiJVtbW1FRUSqV2t3d3dbW 9vr1a2dnZzEx
sYSEhJEJR86fPx8hIJWVZWZmdvfu3b6+PltbW9xgTEIJCv+JmJOTk5eX9+23 36qoqAgLC6ur
q2dlZWIqaqakpJiamk6ZMqWpqSkvL09OTs7U1JS4roOX3NzcCRMmgFIXe3s7 SMJTqdTOzk5L
S0sWi5WcnPzmmzRtcvLugoCA3N9fS0hJkuWYAYdjDhw/nzp2LECosLNTQ0Bg1 atS2bdu4LNwE
4+zs7ObmhhCy/3/t3XtMk9cfX/HTAra0EJVotcELOkyEou4iyTSbcZsX4sjQ oYQpl0hYwLGQ
yNzNIZuD4EjUJSbOa6Zx6h9G2cQxs0xrMoulKEbdsmdkdyCDMoZNLyaOIFPBH ye9Jg4Clvwnm

vF9/PX1aTIsP4eM5zznPNyHhn3/+OXTokMvl0jJ47dq1Bw8efKhrye+99542 6Hc4HLGxsQaD
4Y8//mhpAdHr9RaL5fLly06nc/78+fLudJWVIRaL5dKIS0JSTdv3jxz5ozV ao2Li5O1065e
vVpXV/fqq68Kib7//vuxY8c+99xzA/kY7777rmzH5XLJ+2Lc36da4zqdrOz 8+TJkw0NDfPn
z4+MjBz49wUw5IZ+5CeEqKqccjgcFRUVra2t27dvlyf/+uuvPXv2+L8sJCTk /ffl8elpaU/
//xz/822tbU5nU4t+YQQY8aMWbp0qRCioqlilyPDbDZXV1fLrYS//PLliUr Lly4MGrUqOTk
5A8++MBoNJ45c0YWnSguLn7zzTfv3LljNpuTkpcTqdssKWIRRZC++yzz/bt 2xcREbF///70
9PSqqiohREZGxqZnmyliirZv3/7DDz8EBQWZTCaTyeRfoLJXN27cOHbsmBCi sbFR29G/efNm
j8dTUIKi0+ICQ0MNBOPJZBJCHDlypLy8fOrUqdnZ2VrRzr7odLqzZ89+/fXX t27dKigo6GvT
ZP88Hk9bW1tNTU1zc7PJZPryyy+Lioq0ZwMCAtLT0x/qZozyF8DhcNy6dauj o+PDDz/0+XzZ
2dkjR448duxYWIqa3W6fNGnShg0bjh49KoT45JNPtm7dGhUVZbfb33nnnXHj xv3555+rVq3q
7u6+e/fuli1bXC7XiRMnysrKrl27dvr0aa2/+nflypWDBw8GBwfl5Lu/T/0b F0KsXLnyp59+
mJx58qeffipvng7gSTEsRn5VVVWhoaF6vb7/i2cGg+HZZ589d+7c3LlzDx8+ 7F8nulf19fUz
Zszo9amdO3ceOXJEjggKCwsrKyuFELNmzZJ3Uzt06NCyZcteeuklWTBs9erV brd73bp18+bN
EOLMnj07Pz9/69atWmuNjY3nzp0rKysTQsTFxSUnJ8vzHo/n888/HzFiRFRU 1ObNmxcuXBgV
FTVU3Dj/4Wyvli9fvnLlyuTk5N27d4eFhdnt9jz5vz222/y6wQFBc2dO/fK ISvR0dEOh2PK
ICmylFIDQ8OFCxdkocoyrEwAAAbgSURBVLV+5OfnJyYm7t27d8eOHYPbTLJr 165Tp05ZrVbZ
BQEBAY94/8Dq6mrZQmBg4Msvv3zq1KmlS5dmZmbKf6jY2NiCggIhxKJFi155 5ZXly5d7vd6P
P/7YYrG88cYbeXI5ISEh4eHhv/7668WLFyMillpaWpYsWTJq1Khvv/22qamp qKhogBd6jx8/
3tHR0d7eXldXFxIS0mufao3X1NSMHDly0aJFQoicnJxt27bJYwBPhGERfrm5 uXLas729vaOj
Q570eDxyZONvzZo1eXI5BoMhJibmgbeonjJlyvXr13t9Si5+kccLFy6srKyc PXu2nFITQowe
PXratGICCJPPJKtIG41GrWrE5MmTOzs7/VtzuVzR0dHawwULFsiDadOmyeUe YWFhcjXHAIOY
MSImJqa6urqiouKrr7566623amtrU1Nte32xzWbTPnZdXd0DGw8ICJg5c6bD 4Rh0icvc3Fw5
7SkZjUZtnnBw3n77bf+1TgsWLNi3b9/u3bu1h/IglCBgwoQJnZ2dBoNBvGp ra3VRnXTp083
mUxjx44tLCxMTU0tLCyMj4/3eDxJSUI79uwZyBi3oKDAarWeP3++qKho/fr1 9/epf+OXL18O
DAzULmrK6XEAT4phMe2pCQ4Obm5u9vI8Qohr165paaSxWCxms3n9+vVa3YZ+
GI3GOXPmbNu2
TTvjdr3798vhLDZbDdv3pQnv/nmGzk1GhwclM/odDptyZ+8duV2u7/77jt5 pry8XM6dauRo
o62tTQJR1dUlhwv+Der1+ofdT5mVIZWskpUIDR69GiLxXL48OH4+PheX6n9 F0GnG9CuzfPn
z9+9ezcnJ8d/rvJR5OXIZWVleTwe+bC1tbWkpGTQ+0ebmpq2bNly+vTpnJwc eQzf0tJS+VR9
ff3EiRMDAwPltT0hxAsvvPDiiy9mZmZmZmb6fL6wsLCurq6YmJgDBw7s2LHD 5/MIJiampKSc
PHly4B+gra0tMjKy1z71bzwhlaG9vV2+9bJly1paWgb3fQEMiWEx8vOXnp4e Hx8fHh7e1NR0
4MCBv//+u8cLUIntd+7c+cCZQ6m4uLiwsDAuLs5mszU0NLjdbpmFWVIZ2dnZ 48ePv3PnzvPP
Px8eHI5bW9tPO2azuaampqyszOfzeb3evXv3yhGh/8dOTEy02Wy3b9+eNGIS jx8fRBJYrdbX
XntNzrbl5uaWI5f/XzZpuFyujRs3Hj161Gw22+32H3/8Uc7IPoolS5a43e7F ixffbDav11tf
X79hw4aHuaXkplix/Hp6eknTpwoKSmJjo5esWLFpk2bdDpdUFBQSkpKWFhY bW1tj0W/a9eu
TUtLi4yMbG1tjYqKslqtVVVV69atmzhxYkZGxhdffGG327u6unpcPO5LWlqa 0WicOnXqxo0b
RW99Wl1drTU+ZsyYp59+et68ebGxsdevX/efBgcw/A3HO7x0dXW5XK6+yhLI 5+cnJCTExsYO
vMHu7u7ff/99/PjxPWZK7927FxoasCNaEKI119/vbS01OPxun1uWSOwV9rK TDXdvn3baDQO
bhFNX4qLixcvXvzMM880NjZqi2x7uHfvXkhliFbyzePxdHd3y752uVyhoaGP Ugg1R5/6Ny6E
8Hq9zc3NKnc68lQadiM/IYRer+8r+To6OpxO50MlnxBCp9P1ugdggNu6xf+m Fg0GQ/9FNRX/
l/hfINQwGAx6vV6v1/eVfOK+fvTvo0ev5NmjT3v8AgQFBSne6cATajiO/AAA +E8NrwUvAAA8
BoQfAEA5hB8AQDIDvODI0qVLPTaMAwCUEh4ePmHChMf9rt1Dqp9tAwAAFxZ0
0UePP32GeORX
Wlrq9XqH9jMAAIbQU0899fjflK00AADIsOAFAKAcwg8AoBzCDwCgHMIPAKAc wg8AoBzCDwCg
HMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCg
HMIPAKAcwg8A
oBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8A
oBzCDwCgHMIP

AKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIP
AKAcwg8AoBzC
DwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzC
DwCgHMIPAKAc
wg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAc
wg8AoBzCDwCg
HMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCgHMIPAKAcwg8AoBzCDwCg
HMIPAKCcfwGs
tGRtJGdilAAAAABJRU5ErkJggg==

--B_3295441888_3609367--

Subject: Re: PCI expansion?
Posted by [kerryg](#) on Wed, 04 Jun 2008 23:42:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

> This message is in MIME format. Since your mail reader does not understand
this format, some or all of this message may not be legible.

--B_3295442558_3616002
Content-type: text/plain;
charset="ISO-8859-1"
Content-transfer-encoding: 8bit

2) keying of slots and 3) power supply.

one of their regular boxes, showing the keying of the slots -

http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg

should be easy to match up) -

<http://www.synrise.de/images/ensoniq-eds-1000.jpg>

So those look pretty good to go, at least to me.

of their PSU and would they have any interest in making one with a PSU that
made PARIS happy?

could be swapped out for what you like.

- Kerry

--B_3295442558_3616002

Content-type: text/html;
charset="ISO-8859-1"

Content-transfer-encoding: quoted-printable

<HTML>

<HEAD>

<TITLE>Re: PCI expansion?</TITLE>

</HEAD>

<BODY>

By the way, Martin's; the three objections so far seem to be 1) size of box, 2) keying of slots and 3) power supply.

You took care of the box size question. Here's a picture of the inside of one of their regular boxes, showing the keying of the slots -

http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg

And here's an EDS showing its keying (it's the wrong orientation, but it should be easy to match up) -

http://www.synrise.de/images/ensoniq-eds-1000.jpg

So those look pretty good to go, at least to me.

In my email to them I'm addressing the third; what's the equivalent wattage of their PSU and would they have any interest in making one with a PSU that made PARIS happy?

For that matter, I wonder if they're just standard PC PSUs, meaning they could be swapped out for what you like.

- Kerry

</BODY>

</HTML>

--B_3295442558_3616002--

Subject: Re: PCI expansion?

Posted by [Aaron Allen](#) on Thu, 05 Jun 2008 02:29:42 GMT

This is a multi-part message in MIME format.

-----=_NextPart_000_0084_01C8C68A.1A10BC30

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Re: PCI expansion?

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message =
news:C46C767D.B0F2%kg@kerrygalloway.com...

By the way, Martin - the three objections so far seem to be 1) size of =
box, 2) keying of slots and 3) power supply.

You took care of the box size question. Here's a picture of the inside =
of one of their regular boxes, showing the keying of the slots --=20

http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg

And here's an EDS showing its keying (it's the wrong orientation, but =
it should be easy to match up) -

That is the RIGHT keying for an EDS!

<http://www.synrise.de/images/ensoniq-eds-1000.jpg>

So those look pretty good to go, at least to me.=20

In my email to them I'm addressing the third - what's the equivalent =
wattage of their PSU and would they have any interest in making one with =
a PSU that made PARIS happy?

For that matter, I wonder if they're just standard PC PSUs, meaning =
they could be swapped out for what you like.

- Kerry=20

Ya rock man

-----=_NextPart_000_0084_01C8C68A.1A10BC30

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD><TITLE>Re: PCI expansion?</TITLE>

<META http-equiv=3DContent-Type content=3D"text/html"; =
charset=3Diso-8859-1">

<META content=3D"MSHTML 6.00.6000.16640" name=3DGENERATOR>

<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV> </DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Kerry Galloway" <<A=20
 href=3D"mailto:kg@kerrygalloway.com">kg@kerrygalloway.com> =
wrote in=20
 message <A=20
 =
 href=3D"news:C46C767D.B0F2%kg@kerrygalloway.com">news:C46C767D.B0F2%kg@ke=
 rrygalloway.com...</DIV>
 <DIV><SPAN =
 style=3D"FONT-SIZE: 18px">By=20
 the way, Martin =96 the three objections so far seem to be 1) size of =
 box, 2)=20
 keying of slots and 3) power supply.

You took care of the box =
 size=20
 question. Here=92s a picture of the inside of one of their regular =
 boxes,=20
 showing the keying of the slots -

<A=20
 =
 href=3D" http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_bo=
 x.jpg"> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box=
 ..jpg

And=20
 here=92s an EDS showing its keying (it=92s the wrong orientation, but =
 it should be=20
 easy to match up) -</DIV><FONT=20
 face=3D"Verdana, Helvetica, Arial"><SPAN=20
 style=3D"FONT-SIZE: 18px"></BLOCKQUOTE>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV align=3Dcenter><SPAN=20
 style=3D"FONT-SIZE: 18px">That is =
 the RIGHT=20
 keying for an EDS!</DIV>
 <DIV>

<A=20
 =
 href=3D"http://www.synrise.de/images/ensoniq-eds-1000.jpg">http://www.syn=
 rise.de/images/ensoniq-eds-1000.jpg

So=20
 those look pretty good to go, at least to me.

In my email to =
 them l=92m=20
 addressing the third =96 what=92s the equivalent wattage of their PSU =
 and would=20
 they have any interest in making one with a PSU that made PARIS=20

happy?

For that matter, I wonder if they=92re just standard PC =
PSUs,=20
meaning they could be swapped out for what you like.

==20
Kerry </DIV>
<DIV> </DIV>
<DIV align=3Dcenter><FONT face=3DVerdana color=3D#ff0000 =
size=3D4>Ya rock=20
man</DIV></BLOCKQUOTE></BODY></HTML >

-----=_NextPart_000_0084_01C8C68A.1A10BC30--

Subject: Re: PCI expansion?
Posted by [Tom Bruhl](#) on Thu, 05 Jun 2008 04:23:34 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_0015_01C8C6A2.640C04D0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Re: PCI expansion?So you say the power supply is too small and Chris =
says
>We tried it here and it didn't seem to (work) on anything.
>Also the power supply will be way under powered for anything like a =
UAD.

Who cares if it's inexpensive? IRQ assignments are an unknown, and the =
power
supply will assuredly need to be changed. It only has four slots.=20

\$900 or less and you're good to go with a 13 slot Magma setup like DJs. =

Future proof for a little while anyway. Seems way to iffy to me.

Tom

"Aaron Allen" <know-spam@not_here.dude> wrote in message =
news:484751e8@linux...

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message =
news:C46C767D.B0F2%kg@kerrygalloway.com...

By the way, Martin - the three objections so far seem to be 1) size =
of box, 2) keying of slots and 3) power supply.

You took care of the box size question. Here's a picture of the =
inside of one of their regular boxes, showing the keying of the slots -=20

=
http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg

And here's an EDS showing its keying (it's the wrong orientation, =
but it should be easy to match up) -
That is the RIGHT keying for an EDS!

<http://www.synrise.de/images/ensoniq-eds-1000.jpg>

So those look pretty good to go, at least to me.=20

In my email to them I'm addressing the third - what's the equivalent =
wattage of their PSU and would they have any interest in making one with =
a PSU that made PARIS happy?

For that matter, I wonder if they're just standard PC PSUs, meaning =
they could be swapped out for what you like.

- Kerry=20

Ya rock man

I choose Polesoft Lockspam to fight spam, and you?

<http://www.polesoft.com/refer.html>

-----=_NextPart_000_0015_01C8C6A2.640C04D0

Content-Type: text/html;
charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD><TITLE>Re: PCI expansion?</TITLE>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>So you say the power supply is too =
small and Chris=20
says</FONT></DIV>
<DIV>&gt;We tried it here and it didn't seem to (work) on =
anything.<BR>&gt;Also=20
```

the power supply will be way under powered for anything like a =
UAD.</DIV>
<DIV> </DIV>
<DIV>Who cares if it's inexpensive? =
IRQ=20
assignments are an unknown, and the power</DIV>
<DIV>supply will assuredly need to be =
changed. It=20
only has four slots. </DIV>
<DIV> </DIV>
<DIV>\$900 or less and you're good to go with =
a 13 slot=20
Magma setup like DJs. =
</DIV>
<DIV>Future proof for a little while =
anyway. Seems=20
way to iffy to me.</DIV>
<DIV> </DIV>
<DIV>Tom</DIV>
<DIV>

</DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Aaron Allen" <<A=20
=
href=3D"mailto:know-spam@not_here.dude">know-spam@not_here.dude> =
wrote in=20
message <A =
href=3D"news:484751e8@linux">news:484751e8@linux...</DIV>
<DIV> </DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Kerry Galloway" <<A=20
href=3D"mailto:kg@kerrygalloway.com">kg@kerrygalloway.com> =
wrote in=20
message <A=20
=
href=3D"news:C46C767D.B0F2%kg@kerrygalloway.com">news:C46C767D.B0F2%kg@ke=
rrygalloway.com...</DIV>
<DIV><SPAN =
style=3D"FONT-SIZE: 18px">By=20
the way, Martin =96 the three objections so far seem to be 1) size =
of box, 2)=20
keying of slots and 3) power supply.

You took care of the box =
size=20
question. Here=92s a picture of the inside of one of their regular =
boxes,=20

> This message is in MIME format. Since your mail reader does not understand this format, some or all of this message may not be legible.

--B_3295461048_4753213
Content-type: text/plain;
 charset="ISO-8859-1"
Content-transfer-encoding: 8bit

Yep, valid concerns; investigation definitely seems called for before anyone gets too excited.

cards or less - Dubvibe here in Vancouver got two JUNO nominations and a new one and see where they lead.

some help getting some bugs ironed out, or (if it took them little effort) in tailoring a system slightly to sell to a niche market. From my own perspective, the worst case scenario is we waste a little time and wind up no worse off than before.

- Kerry

On 6/4/08 9:23 PM, in article 48476b8e@linux, "Tom Bruhl" <arpeggio@comcast.net> wrote:

> So you say the power supply is too small and Chris says
>> >We tried it here and it didn't seem to (work) on anything.
>> >Also the power supply will be way under powered for anything like a UAD.
>
> Who cares if it's inexpensive? IRQ assignments are an unknown, and the power
> supply will assuredly need to be changed. It only has four slots.
>
> \$900 or less and you're good to go with a 13 slot Magma setup like DJs.
> Future proof for a little while anyway. Seems way to iffy to me.
>
> Tom
>
>
>>
>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
>> news:484751e8@linux...
>>
>>
>>
>>>

>>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message
>>> news:C46C767D.B0F2%kg@kerrygalloway.com...
>>>

>>> 2) keying of slots and 3) power supply.
>>>

>>> one of their regular boxes, showing the keying of the slots -
>>>
>>> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg
>>>

>>> should be easy to match up) -
>>
>>>
>>> That is the RIGHT keying for an EDS!
>>>
>>>
>>>
>>> <http://www.synrise.de/images/ensoniq-eds-1000.jpg>
>>>
>>> So those look pretty good to go, at least to me.
>>>

>>> wattage of their PSU and would they have any interest in making one with a
>>> PSU that made PARIS happy?
>>>

>>> could be swapped out for what you like.
>>>
> - Kerry
>
>
>
> Ya rock man
>
>
> I choose Polesoft Lockspam to fight spam, and you?
> <http://www.polesoft.com/refer.html>
>

--B_3295461048_4753213
Content-type: text/html;
charset="ISO-8859-1"
Content-transfer-encoding: quoted-printable

<HTML>
<HEAD>
<TITLE>Re: PCI expansion?</TITLE>
</HEAD>
<BODY>
Yep, =
valid concerns; investigation definitely seems called for before anyone gets=
too excited.

But in a world where the options for future-proofing one's PARIS hard=
ware are extremely limited (and I'd guess the majority of PARIS rigs a=
re four cards or less - Dubvibe here in Vancouver got two JUNO nominations a=
nd they're a one-card shop), it seems only prudent to make a few inqui=
ries into a new one and see where they lead.

Who knows? It's a newer product; maybe they've got an interest =
in having some help getting some bugs ironed out, or (if it took them little=
effort) in tailoring a system slightly to sell to a niche market. From my o=
wn perspective, the worst case scenario is we waste a little time and wind u=
p no worse off than before.

- Kerry

On 6/4/08 9:23 PM, in article 48476b8e@linux, "Tom Bruhl" <arp=
egio@comcast.net> wrote:

<BLOCKQUOTE><FONT
FACE=3D"Arial"=
>So you say the power supply is too small and Chris says

>We tried it here and it d=
idn't seem to (work) on anything.

>Also the power supply will be way under powered for anything like a UAD=
..

Who cares if it's inexpensive?
IRQ assignme=
nts are an unknown, and the power

supply will assuredly need to be changed.
It only has four slots.

>

\$900 or less and you're good to go with a 13 slot=
Magma setup like DJs.

Future proof for a little while anyway.
Seems way to iffy to me.

Tom

<BLOCKQUOTE><FONT
FACE=3D"Verdan=

a, Helvetica, Arial">

"Aaron Allen" <know-spam@not_here.dude> wrote in mess=
age news:484751e8@linux...

<BLOCKQUOTE><FONT
FACE=3D"Verdan=

a, Helvetica, Arial">

"Kerry Galloway" <kg@kerrygalloway.com> wrote in mess=
age news:C46C767D.B0F2%kg@kerrygalloway.com...

By the way, Martin – the three objections so far seem to be 1) =
size of box, 2) keying of slots and 3) power supply.

You took care of the box size question. Here’s a picture of the=
inside of one of their regular boxes, showing the keying of the slots=

-

<a href=3D" http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box=
..jpg"> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box.jpg=

And here’s an EDS showing its keying (it’s the wrong orie=
ntation, but it should be easy to match up) -

</BLOCKQUOTE><FONT
FACE=3D"Verda=

na, Helvetica, Arial">

<BLOCKQUOTE><FONT
FACE=3D"Verdan=

a, Helvetica, Arial">=20

<P ALIGN=3DCENTER>

<FONT=
COLOR=3D"#FF0000"><I>That is the RIGHT keying for an EDS!

</I>

<P>

http://www.synr=
ise.de/images/ensoniq-eds-1000.jpg

So those look pretty good to go, at least to me.

In my email to them I’m addressing the third – what’=
s the equivalent wattage of their PSU and would they have any interes=
t in making one with a PSU that made PARIS happy?

For that matter, I wonder if they're just standard PC PSUs, meaning they could be swapped out for what you like.

</BLOCKQUOTE></BLOCKQUOTE><SPAN
STYLE=3D'font-size:18.0px'><FON=
T FACE=3D"Verdana, Helvetica, Arial">- Kerry

<P ALIGN=3DCENTER>
<FONT
SIZE=3D"5"=
><I>Ya rock man
</I>
<P>

I choose Polesoft Lockspam to fight spam, and you?

http://www.polesoft.com/refer.=
html

</BLOCKQUOTE><SPAN STY=
LE=3D'font-size:18.0px'>

</BODY>
</HTML>

--B_3295461048_4753213--

Subject: Re: PCI expansion?
Posted by [Tom Bruhl](#) on Thu, 05 Jun 2008 16:50:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_0017_01C8C70A.CD92A7C0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Re: PCI expansion?Kerry,

I suppose you're right but with all of Mike's new plugs I=20
want another three cards! It's a struggle for me with four cards

having been used to five. Now I want six.

I guess someone beside Chris will have to give it another go.
Good luck !

Tom

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message =
news:C46CBEB7.B0F8%kg@kerrygalloway.com...

Yep, valid concerns; investigation definitely seems called for before =
anyone gets too excited.

But in a world where the options for future-proofing one's PARIS =
hardware are extremely limited (and I'd guess the majority of PARIS rigs =
are four cards or less - Dubvibe here in Vancouver got two JUNO =
nominations and they're a one-card shop), it seems only prudent to make =
a few inquiries into a new one and see where they lead.=20

Who knows? It's a newer product; maybe they've got an interest in =
having some help getting some bugs ironed out, or (if it took them =
little effort) in tailoring a system slightly to sell to a niche market. =
From my own perspective, the worst case scenario is we waste a little =
time and wind up no worse off than before.

- Kerry

On 6/4/08 9:23 PM, in article 48476b8e@linux, "Tom Bruhl" =
<arpeggio@comcast.net> wrote:

So you say the power supply is too small and Chris says
>We tried it here and it didn't seem to (work) on anything.
>Also the power supply will be way under powered for anything like a =
UAD.

=20

Who cares if it's inexpensive? IRQ assignments are an unknown, and =
the power
supply will assuredly need to be changed. It only has four slots.=20

\$900 or less and you're good to go with a 13 slot Magma setup like =
DJs. =20

Future proof for a little while anyway. Seems way to iffy to me.

Tom

"Aaron Allen" <know-spam@not_here.dude> wrote in message =
news:484751e8@linux...

=20

=20

=20

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message =
news:C46C767D.B0F2%kg@kerrygalloway.com...

=20

By the way, Martin - the three objections so far seem to be 1) =
size of box, 2) keying of slots and 3) power supply.

You took care of the box size question. Here's a picture of the =
inside of one of their regular boxes, showing the keying of the slots - =

=

http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg

And here's an EDS showing its keying (it's the wrong =
orientation, but it should be easy to match up) -

That is the RIGHT keying for an EDS!=20

<http://www.synrise.de/images/ensoniq-eds-1000.jpg>

So those look pretty good to go, at least to me.=20

In my email to them I'm addressing the third - what's the =
equivalent wattage of their PSU and would they have any interest in =
making one with a PSU that made PARIS happy?

For that matter, I wonder if they're just standard PC PSUs, =
meaning they could be swapped out for what you like.

- Kerry=20

=20

=20

=20

Ya rock man=20

I choose Polesoft Lockspam to fight spam, and you?
http://www.polesoft.com/refer.html =20

-----=_NextPart_000_0017_01C8C70A.CD92A7C0

Content-Type: text/html;
charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD><TITLE>Re: PCI expansion?</TITLE>
<META http-equiv=3DContent-Type content=3D"text/html"; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Kerry,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>I suppose you're right but with all of =
Mike's new=20
plugs I </FONT></DIV>
<DIV><FONT face=3DArial size=3D2>want another three cards!&nbsp;</FONT> It's a =
struggle for=20
me with four cards</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>having been used to five.&nbsp;</FONT> Now I =
want=20
six.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>I guess someone beside Chris =
</FONT><FONT=20
face=3DArial size=3D2>will have to give it another go.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Good luck !</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"Kerry Galloway" &lt;A=20
  href=3D"mailto:kg@kerrygalloway.com">kg@kerrygalloway.com</A>&gt; =
wrote in=20
```

message <A=20
=
href=3D"news:C46CBEB7.B0F8%kg@kerrygalloway.com">news:C46CBEB7.B0F8%kg@ke=
rerrygalloway.com...</DIV><FONT=20
face=3D"Verdana, Helvetica, Arial"><SPAN style=3D"FONT-SIZE: =
18px">Yep, valid=20
concerns; investigation definitely seems called for before anyone gets =
too=20
excited.

But in a world where the options for future-proofing =
one=92s=20
PARIS hardware are extremely limited (and I=92d guess the majority of =
PARIS rigs=20
are four cards or less - Dubvibe here in Vancouver got two JUNO =
nominations=20
and they=92re a one-card shop), it seems only prudent to make a few =
inquiries=20
into a new one and see where they lead.

Who knows? It=92s a =
newer=20
product; maybe they=92ve got an interest in having some help getting =
some bugs=20
ironed out, or (if it took them little effort) in tailoring a system =
slightly=20
to sell to a niche market. From my own perspective, the worst case =
scenario is=20
we waste a little time and wind up no worse off than before.

--=20
Kerry

On 6/4/08 9:23 PM, in article 48476b8e@linux, "Tom Bruhl" =
<arpeggio@comcast.net> wrote:

<BLOCKQUOTE>So you =
say the=20
power supply is too small and Chris says
<FONT=20
face=3D"Verdana, Helvetica, Arial">>We tried it here and it =
didn't seem to=20
(work) on anything.
>Also the power supply will be way under =
powered=20
for anything like a UAD.

Who =
cares if=20
it's inexpensive?
IRQ assignments are an unknown, and the=20
power
supply will assuredly need to be changed.
It only has =
four=20
slots.
<FONT face=3D"Verdana, Helvetica, =
Arial">
<FONT=20
face=3DArial>\$900 or less and you're good to go with a 13 slot Magma =
setup=20
like DJs.
Future proof for a little while anyway. =

Seems way=20
to iffy to me.
<FONT=20
face=3D"Verdana, Helvetica, Arial">
<FONT=20

face=3DArial>Tom
<FONT=20
face=3D"Verdana, Helvetica, Arial">

<BLOCKQUOTE><FONT=20
face=3D"Verdana, Helvetica, Arial">
"Aaron Allen"=20
<know-spam@not_here.dude> wrote in message=20
=
news:484751e8@linux...

<BLOCKQUOTE><FONT=20
face=3D"Verdana, Helvetica, Arial">
"Kerry Galloway"=20
<kg@kerrygalloway.com> wrote in message=20
news:C46C767D.B0F2%kg@kerrygalloway.com...

By =
 the=20
way, Martin =96 the three objections so far seem to be 1) size =
of box, 2)=20
 keying of slots and 3) power supply.

You took care =
of the=20
box size question. Here=92s a picture of the inside of one =
of their=20
regular boxes, showing the keying of the slots - =

<A=20
=
href=3D" http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_bo=
x.jpg"> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box=
..jpg

And=20
 here=92s an EDS showing its keying (it=92s the wrong =
orientation, but=20
it should be easy to match up) =

</BLOCKQUOTE><SPAN=20
style=3D"FONT-SIZE: 18px"><FONT=20
face=3D"Verdana, Helvetica, Arial">

<BLOCKQUOTE><FONT=20
face=3D"Verdana, Helvetica, Arial">
<P align=3Dcenter><FONT=20
face=3D"Verdana, Helvetica, Arial"><FONT =
color=3D#ff0000><I>That is the=20
RIGHT keying for an EDS! </I>
<P><FONT=20
face=3D"Verdana, Helvetica, Arial">

<A=20
=
href=3D"http://www.synrise.de/images/ensoniq-eds-1000.jpg">http://www.syn=
rise.de/images/ensoniq-eds-1000.jpg

So=20
 those look pretty good to go, at least to me.

In =
my email=20
to them I=92m addressing the third =96 what=92s the =
equivalent wattage=20
of their PSU and would they have any interest in making =
one with a=20
PSU that made PARIS happy?

For that matter, I =

wonder if=20
they=92re just standard PC PSUs, meaning they could be =
swapped out=20
for what you =
like.

</P></BLOCKQUOTE></BLOCKQUOTE ><SPAN=20
style=3D"FONT-SIZE: 18px"> =
 Kerry=20

<P align=3Dcenter><FONT=20
color=3D"ff0000"><SPAN style=3D"FONT-SIZE: =
36px"><I>Ya rock=20
man </I>
<P><SPAN=20
style=3D"FONT-SIZE: 18px">

I choose Polesoft Lockspam to =
fight spam,=20
and you?
<A=20
=
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
..html=20

</P></BLOCKQUOTE ><FONT=20
face=3D"Verdana, Helvetica, Arial"><SPAN=20
style=3D"FONT-SIZE: 18px">
</BLOCKQUOTE></BODY></HTML>

-----=_NextPart_000_0017_01C8C70A.CD92A7C0--

Subject: Re: PCI expansion?
Posted by [kerryg](#) on Thu, 05 Jun 2008 18:24:47 GMT
[View Forum Message](#) <> [Reply to Message](#)

> This message is in MIME format. Since your mail reader does not understand
this format, some or all of this message may not be legible.

--B_3295509888_707907
Content-type: text/plain;
charset="UTF-8"
Content-transfer-encoding: 8bit

Hey, thanks AA –

The VirtuaVia's PSU is causing deal-breaking problems, and those need to be
eliminated first before anything else can be determined. Here's a very
interesting thread from the UAD forums, looks like someone else was thinking
the same thing as me –

How to get the VirtuaVia box working with multiple UAD cards

How to get the VirtuaVia box working with multiple UAD cards

by mkstat on Mon May 12, 2008 12:03 pm

A few months ago I bought a Virtua Via PCIe to PCI expansion chassis for my new MacPro 8x3GHz to run my PCI UAD cards.

The reason why the VV box doesn't work properly with more than one UAD cards is because of a weak powersupply. The included external PSU delivers 12V/3A and unfortunately the maximum rating of the internal (on the card) 5V step-down switching regulator (2596) is also limited to 3A. So using a higher power rating 12V PSU is pointless. The UAD manual says: „Each UAD card uses a maximum of 14 watts of 5 volt power from the PCI bus“ – in other words each card draws 2.8A at 5V from the PSU. So there is no chance for safe operation of more than one card plugged in the chassis. I actually had problems with just one card at higher cpu loads (80%+) in form of dropouts.

BUT:

After disabling the on-card 5V step-down switching regulator and connecting a 400W ATX computer powersupply directly to the PCB in the VV box a setup with 3 UAD cards (each with 95% CPU load) worked flawlessly!

The modification is quite easy and safe to do for people with some experience in electronics and PCB soldering skills.

For those who are interested I will post a step by step guide with some pics for this modification during next week.

-Markus

Last edited by mkstat on Tue May 13, 2008 9:54 pm, edited 1 time in total.

>

--B_3295509888_707907

Content-type: text/html;
charset="UTF-8"

Content-transfer-encoding: quoted-printable

<HTML>

<HEAD>

<TITLE>Re: PCI expansion?</TITLE>

</HEAD>

<BODY>

Hey, =
thanks AA –

The VirtuaVia’s PSU is causing deal-breaking problems, and those need= to be eliminated first before anything else can be determined. Here’s= a very interesting thread from the UAD forums, looks like someone else was =

thinking the same thing as me –

<FONT FACE=3D"Trebuchet MS=

, Verdana, Helvetica, Arial">How to get the V= irtuaVia box working with multiple UAD cards

<FONT FACE=

=3D"Verdana, Helvetica, Arial">

<FONT FACE=3D"Trebuchet MS,=

Verdana, Helvetica, Arial">How to get the= VirtuaVia box working with multiple UAD cards

<FONT FACE=3D"V=

erdana, Helvetica, Arial">by </=

FONT><SPAN STYL=

E=3D'font-size:12.0px'>mkstat<FONT COLOR=3D"=

#333333"> on Mon May 12, 2008 12:03 pm

<FONT FACE=

=3D"Lucida Grande, Verdana, Helvetica, Arial"><=

A few months ago I bought a Virtua Via PCIe to PCI expansion chassis for my= new MacPro 8x3GHz to run my PCI UAD cards.

The reason why the VV box doesn´t work properly with more than one UA= D cards is because of a weak powersupply. The included external PSU delivers=

12V/3A and unfortunately the maximum rating of the internal (on the card) 5=

V step-down switching regulator (2596) is also limited to 3A. So using a hig= her power rating 12V PSU is pointless. The UAD manual says: „Each UAD =

card uses a maximum of 14 watts of 5 volt power from the PCI bus“ R=

11; in other words each card draws 2.8A at 5V from the PSU. So there is no c=

hance for safe operation of more than one card plugged in the chassis. I act= ually had problems with just one card at higher cpu loads (80%+) in form of =

dropouts.

BUT:

After disabling the on-card 5V step-down switching regulator and connecting=

a 400W ATX computer powersupply directly to the PCB in the VV box a setup w= ith 3 UAD cards (each with 95% CPU load) worked flawlessly!

The modification is quite easy and safe to do for people with some experien= ce in electronics and PCB soldering skills.

For those who are interested I will post a step by step guide with some pic= s for this modification during next week.

-Markus

=
Last edited by</=

<P ALIGN=3DCENTER>
<BLOCKQUOTE><SPAN STYLE=3D'font-size:1=

--B_3295509888_707907--

Subject: Re: PCI expansion?
Posted by [DIMITRIOS\[1\]](#) on Thu, 05 Jun 2008 18:25:46 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,
I have a P4B asus motherboard running 5 eds cards.
So running 5 cards it is a no brainer with my config.
I would love to try the sixth slot on that MB but have not a working effect
addon card for my sixth EDS500 card to try this out.
If that would succeed (why not) then you can have 6 eds cards on a P4B motherboard
that can have up to 2.8 GHZ with 3gb PC133 memory.

Regards,
Dimitrios
"Tom Bruhl" <arpeggio@comcast.net> wrote:

>
>
>Re: PCI expansion?Kerry,
>
>I suppose you're right but with all of Mike's new plugs I=20
>want another three cards! It's a struggle for me with four cards
>having been used to five. Now I want six.

>
>I guess someone beside Chris will have to give it another go.
>Good luck !
>
>Tom
>
> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message =
>news:C46CBEB7.B0F8%kg@kerrygalloway.com...
> Yep, valid concerns; investigation definitely seems called for before
=
>anyone gets too excited.
>
> But in a world where the options for future-proofing one's PARIS =
>hardware are extremely limited (and I'd guess the majority of PARIS rigs
=
>are four cards or less - Dubvibe here in Vancouver got two JUNO =
>nominations and they're a one-card shop), it seems only prudent to make
=
>a few inquiries into a new one and see where they lead.=20
>
> Who knows? It's a newer product; maybe they've got an interest in =
>having some help getting some bugs ironed out, or (if it took them =
>little effort) in tailoring a system slightly to sell to a niche market.
=
>From my own perspective, the worst case scenario is we waste a little =
>time and wind up no worse off than before.
>
> - Kerry
>
> On 6/4/08 9:23 PM, in article 48476b8e@linux, "Tom Bruhl" =
><arpeggio@comcast.net> wrote:
>
>
> So you say the power supply is too small and Chris says
> >We tried it here and it didn't seem to (work) on anything.
> >Also the power supply will be way under powered for anything like a
=
>UAD.
> =20
> Who cares if it's inexpensive? IRQ assignments are an unknown, and
=
>the power
> supply will assuredly need to be changed. It only has four slots.=20
>
> \$900 or less and you're good to go with a 13 slot Magma setup like =
>DJs. =20
> Future proof for a little while anyway. Seems way to iffy to me.
>

> Tom
>
>
>
>
> "Aaron Allen" <know-spam@not_here.dude> wrote in message =
>news:484751e8@linux...
> =20
> =20
> =20
>
>
> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message =
>news:C46C767D.B0F2%kg@kerrygalloway.com...
> =20
> By the way, Martin - the three objections so far seem to be 1)
=
>size of box, 2) keying of slots and 3) power supply.
>
> You took care of the box size question. Here's a picture of the
=
>inside of one of their regular boxes, showing the keying of the slots -
=
>
>
> =
> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg
>
> And here's an EDS showing its keying (it's the wrong =
>orientation, but it should be easy to match up) -
>
>
>
> That is the RIGHT keying for an EDS! =20
>
>
>
> <http://www.synrise.de/images/ensoniq-eds-1000.jpg>
>
> So those look pretty good to go, at least to me. =20
>
> In my email to them I'm addressing the third - what's the =
>equivalent wattage of their PSU and would they have any interest in =
>making one with a PSU that made PARIS happy?
>
> For that matter, I wonder if they're just standard PC PSUs, =
>meaning they could be swapped out for what you like.

>
>
>
> - Kerry=20
> =20
> =20
> =20
> Ya rock man=20
>
>
>
> I choose Polesoft Lockspam to fight spam, and you?
> <http://www.polesoft.com/refer.html> =20
>
>
>
>
>
>
>
>
><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
><HTML><HEAD><TITLE>Re: PCI expansion?</TITLE>
><META http-equiv=3DContent-Type content=3D"text/html; =
>charset=3Diso-8859-1">
><META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
><STYLE></STYLE>
></HEAD>
><BODY bgColor=3D#ffffff>
><DIV>Kerry,</DIV>

><DIV>I suppose you're right but with all of
=
>Mike's new=20
>plugs I </DIV>

>struggle for=20
>me with four cards</DIV>

>want=20
>six.</DIV>

><DIV>I guess someone beside Chris =
><FONT=20
>face=3DArial size=3D2>will have to give it another go.</DIV>
><DIV>Good luck !</DIV>

><DIV>Tom</DIV>

><BLOCKQUOTE=20

>style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> <DIV>"Kerry Galloway" <<A=20
> href=3D"mailto:kg@kerrygalloway.com">kg@kerrygalloway.com> =
>wrote in=20
> message <A=20
> =
>href=3D"news:C46CBEB7.B0F8%kg@kerrygalloway.com">news:C46CBEB7.B0F8%kg@ke=
>rrygalloway.com...</DIV><FONT=20
> face=3D"Verdana, Helvetica, Arial"><SPAN style=3D"FONT-SIZE: =
>18px">Yep, valid=20
> concerns; investigation definitely seems called for before anyone gets
=
>too=20
> excited.

But in a world where the options for future-proofing =
>one=92s=20
> PARIS hardware are extremely limited (and l=92d guess the majority of
=
>PARIS rigs=20
> are four cards or less - Dubvibe here in Vancouver got two JUNO =
>nominations=20
> and they=92re a one-card shop), it seems only prudent to make a few =
>inquiries=20
> into a new one and see where they lead.

Who knows? It=92s a =
>newer=20
> product; maybe they=92ve got an interest in having some help getting =
>some bugs=20
> ironed out, or (if it took them little effort) in tailoring a system =
>slightly=20
> to sell to a niche market. From my own perspective, the worst case =
>scenario is=20
> we waste a little time and wind up no worse off than before.

-=20
> Kerry

On 6/4/08 9:23 PM, in article 48476b8e@linux, "Tom Bruhl"
=
>
> <arpeggio@comcast.net> wrote:

> <BLOCKQUOTE>So you
=
>say the=20
> power supply is too small and Chris says
<FONT=20
> face=3D"Verdana, Helvetica, Arial">>We tried it here and it =
>didn't seem to=20
> (work) on anything.
>Also the power supply will be way under =
>powered=20

>cares if=20

>four=20
> slots.
<FONT face=3D"Verdana, Helvetica, =
>Arial">
<FONT=20
> face=3DArial>\$900 or less and you're good to go with a 13 slot Magma
=
>setup=20

> to iffy to me.
<FONT=20
> face=3D"Verdana, Helvetica, Arial">
<FONT=20
> face=3DArial>Tom
<FONT=20
> face=3D"Verdana, Helvetica, Arial">

> <BLOCKQUOTE><FONT=20
> face=3D"Verdana, Helvetica, Arial">
"Aaron Allen"=20

> =

> <BLOCKQUOTE><FONT=20
> face=3D"Verdana, Helvetica, Arial">
"Kerry Galloway"=20

> way, Martin =96 the three objections so far seem to be 1) size =
>of box, 2)=20

>of the=20

>of their=20

>

<A=20
> =
>href=3D" http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_bo=
>x.jpg"> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box=
>.jpg

And=20

>orientation, but=20

>
</BLOCKQUOTE><SPAN=20
> style=3D"FONT-SIZE: 18px"><FONT=20
> face=3D"Verdana, Helvetica, Arial">

> <BLOCKQUOTE><FONT=20
> face=3D"Verdana, Helvetica, Arial">
> <P align=3Dcenter><FONT=20
> face=3D"Verdana, Helvetica, Arial"><FONT =
>color=3D#ff0000><I>That is the=20

> <P><FONT=20
> face=3D"Verdana, Helvetica, Arial">

<A=20

> =
> href="http://www.synrise.de/images/ensoniq-eds-1000.jpg">http://www.syn=
> rise.de/images/ensoniq-eds-1000.jpg

So=
> my email=
> equivalent wattage=
> one with a=
> wonder if=
> swapped out=
> for what you =
> like.

</P></BLOCKQUOTE></BLOCKQUOTE ><SPAN=
> style="FONT-SIZE: 18px">=
> =
> <P align="center"><FONT=
> color="#ff0000"><SPAN style="FONT-SIZE: =
> man </I>
> <P><SPAN=
> style="FONT-SIZE: 18px">

I choose Polesoft Lockspam to =
> fight spam,=
> and you?
<A=
> =
> href="http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
> .html=
> face="Verdana, Helvetica, Arial"><SPAN=
> style="FONT-SIZE: 18px">
</BLOCKQUOTE></BODY></HTML>
>
>

Subject: Re: PCI expansion?
Posted by [Tom Bruhl](#) on Thu, 05 Jun 2008 18:34:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_0007_01C8C719.3D59BC20
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Hey D,
Ya but I'll have a UAD (or 2?) and a Creamware Pro
along with Cubase in the same box hopefully.
Tom

"Dimitrios" <musurgio@xxx.gr> wrote in message =
news:48482faa\$1@linux...

Hi,
I have a P4B asus motherboard running 5 eds cards.
So running 5 cards it is a no brainer with my config.
I would love to try the sixth slot on that MB but have not a working =
effect
addon card for my sixth EDS500 card to try this out.
If that would succeed (why not) then you can have 6 eds cards on a P4B =
motherboard
that can have up to 2.8 GHZ with 3gb PC133 memory.

Regards,
Dimitrios
"Tom Bruhl" <arpeggio@comcast.net> wrote:

>
>
>Re: PCI expansion?Kerry,
>
>I suppose you're right but with all of Mike's new plugs I=3D20
>want another three cards! It's a struggle for me with four cards
>having been used to five. Now I want six.
>
>I guess someone beside Chris will have to give it another go.
>Good luck !
>
>Tom
>
> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message =3D
>news:C46CBEB7.B0F8%kg@kerrygalloway.com...
> Yep, valid concerns; investigation definitely seems called for =
before
=3D
>anyone gets too excited.
>
> But in a world where the options for future-proofing one's PARIS =
=3D
>hardware are extremely limited (and I'd guess the majority of PARIS =
rigs
=3D
>are four cards or less - Dubvibe here in Vancouver got two JUNO =3D
>nominations and they're a one-card shop), it seems only prudent to =

make
=3D
>a few inquiries into a new one and see where they lead.=3D20
>
> Who knows? It's a newer product; maybe they've got an interest in =
=3D
>having some help getting some bugs ironed out, or (if it took them =
=3D
>little effort) in tailoring a system slightly to sell to a niche =
market.
=3D
>From my own perspective, the worst case scenario is we waste a little =
=3D
>time and wind up no worse off than before.
>
> - Kerry
>
> On 6/4/08 9:23 PM, in article 48476b8e@linux, "Tom Bruhl" =3D
><arpeggio@comcast.net> wrote:
>
>
> So you say the power supply is too small and Chris says
> >We tried it here and it didn't seem to (work) on anything.
> >Also the power supply will be way under powered for anything =
like a
=3D
>UAD.
> =3D20
> Who cares if it's inexpensive? IRQ assignments are an unknown, =
and
=3D
>the power
> supply will assuredly need to be changed. It only has four =
slots.=3D20
>
> \$900 or less and you're good to go with a 13 slot Magma setup =
like =3D
>DJs. =3D20
> Future proof for a little while anyway. Seems way to iffy to me.
>
> Tom
>
>
>
>
> "Aaron Allen" <know-spam@not_here.dude> wrote in message =3D
>news:484751e8@linux...
> =3D20

> =3D20
> =3D20
>
>
> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message =3D
>news:C46C767D.B0F2%kg@kerrygalloway.com...
> =3D20
> By the way, Martin - the three objections so far seem to be =
1)
=3D
>size of box, 2) keying of slots and 3) power supply.
>
> You took care of the box size question. Here's a picture of =
the
=3D
>inside of one of their regular boxes, showing the keying of the =
slots -
=3D
>
>
> =3D
=
> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg
>
> And here's an EDS showing its keying (it's the wrong =3D
>orientation, but it should be easy to match up) -
>
>
>
> That is the RIGHT keying for an EDS!=3D20
>
>
>
> <http://www.synrise.de/images/ensoniq-eds-1000.jpg>
>
> So those look pretty good to go, at least to me.=3D20
>
> In my email to them I'm addressing the third - what's the =
=3D
>equivalent wattage of their PSU and would they have any interest in =
=3D
>making one with a PSU that made PARIS happy?
>
> For that matter, I wonder if they're just standard PC PSUs, =
=3D
>meaning they could be swapped out for what you like.
>

```

>
>
> - Kerry=3D20
> =3D20
> =3D20
> =3D20
> Ya rock man=3D20
>
>
>
> I choose Polesoft Lockspam to fight spam, and you?
> http://www.polesoft.com/refer.html =3D20
>
>
>
>
>
>
><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
><HTML><HEAD><TITLE>Re: PCI expansion?</TITLE>
><META http-equiv=3D3DContent-Type content=3D3D"text/html; =3D
> charset=3D3Diso-8859-1">
><META content=3D3D"MSHTML 6.00.2900.2180" name=3D3DGENERATOR>
><STYLE></STYLE>
></HEAD>
><BODY bgColor=3D3D#ffffff>
><DIV><FONT face=3D3DArial size=3D3D2>Kerry,</FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
><DIV><FONT face=3D3DArial size=3D3D2>I suppose you're right but with =
all of
=3D
>Mike's new=3D20
>plugs I </FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2>want another three cards! It's a =
=3D
>struggle for=3D20
>me with four cards</FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2>having been used to five. Now I =
=3D
>want=3D20
>six.</FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
><DIV><FONT face=3D3DArial size=3D3D2>I guess someone beside Chris =3D
></FONT><FONT=3D20
>face=3D3DArial size=3D3D2>will have to give it another =
go.</FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2>Good luck !</FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>

```

```
><DIV><FONT face=3D3DArial size=3D3D2>Tom</FONT></DIV>
><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
><BLOCKQUOTE=3D20
>style=3D3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
=3D
>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> <DIV>"Kerry Galloway" <<A=3D20
> href=3D3D"mailto:kg@kerrygalloway.com">kg@kerrygalloway.com</A>> =
=3D
>wrote in=3D20
> message <A=3D20
> =3D
=
>href=3D3D"news:C46CBEB7.B0F8%kg@kerrygalloway.com">news:C46CBEB7.B0F8%kg=
@ke=3D
>rrygalloway.com</A>...</DIV><FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial"><SPAN style=3D3D"FONT-SIZE: =
=3D
>18px">Yep, valid=3D20
> concerns; investigation definitely seems called for before anyone =
gets
=3D
>too=3D20
> excited.<BR><BR>But in a world where the options for =
future-proofing =3D
>one=3D92s=3D20
> PARIS hardware are extremely limited (and l=3D92d guess the =
majority of
=3D
>PARIS rigs=3D20
> are four cards or less - Dubvibe here in Vancouver got two JUNO =3D
>nominations=3D20
> and they=3D92re a one-card shop), it seems only prudent to make a =
few =3D
>inquiries=3D20
> into a new one and see where they lead. <BR><BR>Who knows? It=3D92s =
a =3D
>newer=3D20
> product; maybe they=3D92ve got an interest in having some help =
getting =3D
>some bugs=3D20
> ironed out, or (if it took them little effort) in tailoring a =
system =3D
>slightly=3D20
> to sell to a niche market. From my own perspective, the worst case =
=3D
>scenario is=3D20
> we waste a little time and wind up no worse off than =
```

before.

=3D20
> Kerry

On 6/4/08 9:23 PM, in article 48476b8e@linux, "Tom =
Bruhl"
=3D
>
> <arpeggio@comcast.net> wrote:

> <BLOCKQUOTE><FONT =
face=3D3DArial>So you
=3D
>say the=3D20
> power supply is too small and Chris says
<FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial">>We tried it here and it =3D
>didn't seem to=3D20
> (work) on anything.
>Also the power supply will be way under =
=3D
>powered=3D20
> for anything like a UAD.

Who =
=3D
>cares if=3D20
> it's inexpensive? IRQ assignments are an unknown, and the=3D20
> power
supply will assuredly need to be changed. It only has =
=3D
>four=3D20
> slots.
<FONT face=3D3D"Verdana, Helvetica, =3D
>Arial">
<FONT=3D20
> face=3D3DArial>\$900 or less and you're good to go with a 13 slot =
Magma
=3D
>setup=3D20
> like DJs.
Future proof for a little while anyway. =3D
> Seems way=3D20
> to iffy to me.
<FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial">
<FONT=3D20
> face=3D3DArial>Tom
<FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial">

> <BLOCKQUOTE><FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial">
"Aaron Allen"=3D20
> <know-spam@not_here.dude> wrote in message=3D20
> =3D
>news:484751e8@linux...

> <BLOCKQUOTE><FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial">
"Kerry =
Galloway"=3D20
> <kg@kerrygalloway.com> wrote in message=3D20
> news:C46C767D.B0F2%kg@kerrygalloway.com...

By =3D
> the=3D20
> way, Martin =3D96 the three objections so far seem to be 1) =
size =3D

>of box, 2)=3D20
> keying of slots and 3) power supply.

You took care =3D
>of the=3D20
> box size question. Here=3D92s a picture of the inside of one =
=3D
>of their=3D20
> regular boxes, showing the keying of the slots - =3D
>

<A=3D20
> =3D
=
>href=3D3D" http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci=
_bo=3D
=
>x.jpg"> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_bo=
x=3D
>.jpg

And=3D20
> here=3D92s an EDS showing its keying (it=3D92s the wrong =3D
>orientation, but=3D20
> it should be easy to match up) =3D
>
</BLOCKQUOTE><SPAN=3D20
> style=3D3D"FONT-SIZE: 18px"><FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial">

> <BLOCKQUOTE><FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial">
> <P align=3D3Dcenter><SPAN style=3D3D"FONT-SIZE: =
18px"><FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial"><FONT =3D
>color=3D3D#ff0000><I>That is the=3D20
> RIGHT keying for an EDS! </I>
> <P><FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial">

<A=3D20
> =3D
=
>href=3D3D"http://www.synrise.de/images/ensoniq-eds-1000.jpg">http://www.=
syn=3D
>rise.de/images/ensoniq-eds-1000.jpg

So=3D20
> those look pretty good to go, at least to me.

In =3D
>my email=3D20
> to them I=3D92m addressing the third =3D96 what=3D92s the =3D
>equivalent wattage=3D20
> of their PSU and would they have any interest in making =3D
>one with a=3D20
> PSU that made PARIS happy?

For that matter, I =3D
>wonder if=3D20
> they=3D92re just standard PC PSUs, meaning they could be =3D
>swapped out=3D20
> for what you =3D
>like.

</P></BLOCKQUOTE></BLOCKQUOTE ><SPAN=3D20

```

> style=3D3D"FONT-SIZE: 18px"><FONT face=3D3D"Verdana, Helvetica, =
Arial">-
=3D
> Kerry=3D20
> <BR> <BR> </FONT></SPAN>
> <P align=3D3Dcenter><FONT face=3D3D"Verdana, Helvetica, =
Arial"><FONT=3D20
> color=3D3D#ff0000><FONT size=3D3D5><SPAN style=3D3D"FONT-SIZE: =
=3D
>36px"><B><I>Ya rock=3D20
> man </I></B></SPAN></FONT></FONT></FONT>
> <P><FONT face=3D3D"Verdana, Helvetica, Arial"><SPAN=3D20
> style=3D3D"FONT-SIZE: 18px"><BR><BR>I choose Polesoft Lockspam to =
=3D
>fight spam,=3D20
> and you?<BR><A=3D20
> =3D
=
>href=3D3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
fer=3D
>.html</A>=3D20
> <BR><BR></SPAN></FONT></P></BLOCKQUOTE><FONT=3D20
> face=3D3D"Verdana, Helvetica, Arial"><SPAN=3D20
>style=3D3D"FONT-SIZE: =
18px"><BR></BLOCKQUOTE></SPAN></FONT></BODY></HTML>
>
>

```

-----=_NextPart_000_0007_01C8C719.3D59BC20

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2900.2180" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Hey D,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Ya but I'll have a UAD (or 2?) and a =
Creamware=20
Pro</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>along with Cubase in the same box=20
hopefully.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>

```

<DIV> </DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Dimitrios" <<A =
href=3D"mailto:musurgio@xxx.gr">musurgio@xxx.gr>=20
wrote in message <A=20
=
href=3D"news:48482faa\$1@linux">news:48482faa\$1@linux...</DIV>
Hi,<=
BR>I=20
have a P4B asus motherboard running 5 eds cards.
So running 5 cards =
it is a=20
no brainer with my config.
I would love to try the sixth slot on =
that MB=20
but have not a working effect
addon card for my sixth EDS500 card =
to try=20
this out.
If that would succeed (why not) then you can have 6 eds =
cards on=20
a P4B motherboard
that can have up to 2.8 GHZ with 3gb PC133=20
memory.

Regards,
Dimitrios
"Tom Bruhl" <<A=20
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net>=20
wrote:
>
>
>Re: PCI =
expansion?Kerry,
>
>I=20
suppose you're right but with all of Mike's new plugs =
I=3D20
>want another=20
three cards! It's a struggle for me with four =
cards
>having been=20
used to five. Now I want six.
>
>I guess someone =
beside=20
Chris will have to give it another go.
>Good luck=20
!
>
>Tom
>
> "Kerry Galloway" <<A=20
href=3D"mailto:kg@kerrygalloway.com">kg@kerrygalloway.com> =
wrote in=20
message =
=3D
>news:C46CBEB7.B0F8%kg@kerrygalloway.com...
> Yep, =

valid concerns; investigation definitely seems called for=20
before
=3D
>anyone gets too excited.
>
> =
But in a=20
world where the options for future-proofing one's PARIS =
=3D
>hardware are=20
extremely limited (and I'd guess the majority of PARIS =
rigs
=3D
>are=20
four cards or less - Dubvibe here in Vancouver got two JUNO=20
=3D
>nominations and they're a one-card shop), it seems only =
prudent to=20
make
=3D
>a few inquiries into a new one and see where they=20
lead.=3D20
>
> Who knows? It's a newer product; =

=3D
><FONT=3D20
>face=3D3DArial =
size=3D3D2><will have to=20
give it another =
go.</DIV>
><DIV><FONT=20
face=3D3DArial size=3D3D2><Good luck=20
!</DIV>
><DIV><FONT face=3D3DArial=20
size=3D3D2></DIV>
><DIV><FONT =
face=3D3DArial=20
size=3D3D2><Tom</DIV&g t;
><DIV><FONT=20
face=3D3DArial size=3D3D2>=20
=
</DIV>
><BLOCKQUOTE=3D20
>style=3D3D"PADDING-RIGHT: =
0px;=20
PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D
>BORDER-LEFT: #000000 =
2px solid;=20
MARGIN-RIGHT: 0px">
> <DIV>"Kerry Galloway"=20
<<A=3D20
> href=3D3D"<A=20
=
href=3D'mailto:kg@kerrygalloway.com">kg@kerrygalloway.com</A'>mailto:kg@k=errygalloway.com">kg@kerrygalloway.com</A>>=20
=3D
>wrote in=3D20
> message =
<A=3D20
> =20
=3D
>href=3D3D"<A=20
=
href=3D'news:C46CBEB7.B0F8%kg@kerrygalloway.com">news:C46CBEB7.B0F8%kg@ke='>news:C46CBEB7.B0F8%kg@kerrygalloway.com">news:C46CBEB7.B0F8%kg@ke</A=>=3D
 >rrygalloway.com...</DIV& ;gt;<FONT=3D20
>=
 =20
face=3D3D"Verdana, Helvetica, Arial"><SPAN style=3D3D"FONT-SIZE: =
=3D
>18px">Yep, valid=3D20
> concerns; =
investigation=20
definitely seems called for before anyone=20
gets
=3D
>too=3D20
> =
excited.

But in a=20
world where the options for future-proofing =
=3D
>one=3D92s=3D20
> =20
PARIS hardware are extremely limited (and I=3D92d guess the majority=20
of
=3D
>PARIS rigs=3D20
> are four cards or less =
- Dubvibe=20
here in Vancouver got two JUNO =
=3D
>nominations=3D20
> and=20
they=3D92re a one-card shop), it seems only prudent to make a few=20
=3D
>inquiries=3D20
> into a new one and see where =
they lead.=20

Who knows? It=3D92s a =
=3D
>newer=3D20
> =20
product; maybe they=3D92ve got an interest in having some help getting =

>
>>
>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message
>> news:C46C767D.B0F2%kg@kerrygalloway.com...
>>

>> 2) keying of slots and 3) power supply.
>>

>> one of their regular boxes, showing the keying of the slots -
>>
>> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg
>>

>> should be easy to match up) -
>>
>> That is the RIGHT keying for an EDS!
>>
>>
>>
>> <http://www.synrise.de/images/ensoniq-eds-1000.jpg>
>>
>> So those look pretty good to go, at least to me.
>>

>> of their PSU and would they have any interest in making one with a PSU that
>> made PARIS happy?
>>

>> could be swapped out for what you like.
>>
> - Kerry
>
>
>
> Ya rock man
>

--B_3295513066_916945
Content-type: text/html;
charset="ISO-8859-1"
Content-transfer-encoding: quoted-printable

<HTML>
<HEAD>
<TITLE>Re: PCI expansion?</TITLE>

</HEAD>
<BODY>
Holy =
cow – how’d I overlook this in the excitement about the expansio=
n chassis?

h=
ttp://virtuavia.eu/shop/pci-express-to-pci-adapter-p29855.ht ml

If it worked with an EDS – wouldn’t this be the ticket to adapt=
an EDS card to a modern, post-PCI 2.3 motherboard without an expansi=
on chassis – for 49 Euro?

Check this thread out here – it starts getting really interesting at =
post #27. What’s the physical size of a UAD vs. an EDS?

<a href=3D" http://www.gearslutz.com/board/music-computers/122120-compan y-offe=
rs-pci-pcie-adapter.html">http://www.gearslutz.com/board/music-computers/122=
120-company-offers-pci-pcie-adapter.html

If this works - the game just suddenly got a lot more interesting.<B=
R>

- Kerry

On 6/4/08 7:29 PM, in article 484751e8@linux, "Aaron Allen" <k=
now-spam@not_here.dude> wrote:

<BLOCKQUOTE><SPAN
STYL=
E=3D'font-size:18.0px'>

<BLOCKQUOTE><SPAN
STYL=
E=3D'font-size:18.0px'>

"Kerry Galloway" <kg@kerrygalloway.com> wrote in mess=
age news:C46C767D.B0F2%kg@kerrygalloway.com...

By the way, Martin – the three objections so far seem to be 1) =
size of box, 2) keying of slots and 3) power supply.

You took care of the box size question. Here’s a picture of the=
inside of one of their regular boxes, showing the keying of the slots=
-

<a href=3D" http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box=
..jpg"> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box.jpg=

And here's an EDS showing its keying (it's the wrong orientation, but it should be easy to match up) -

<P ALIGN=3DCENTER>

<FONT=COLOR=3D"#FF0000"><I>That is the RIGHT keying for an EDS!

</I>

<P>

http://www.synrise.de/images/ensoniq-eds-1000.jpg

So those look pretty good to go, at least to me.

In my email to them I'm addressing the third what's the equivalent wattage of their PSU and would they have any interest in making one with a PSU that made PARIS happy?

For that matter, I wonder if they're just standard PC PSUs, meaning they could be swapped out for what you like.

</BLOCKQUOTE>- Kerry

<P ALIGN=3DCENTER>

<FONT SIZE=3D"5"=

><I>Ya rock man

</I>

<P>

</BLOCKQUOTE>

</BODY>

</HTML>

--B_3295513066_916945--

Subject: Re: PCI expansion?

Posted by [kerryg](#) on Thu, 05 Jun 2008 19:49:30 GMT

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

> This message is in MIME format. Since your mail reader does not understand this format, some or all of this message may not be legible.

--B_3295514971_1024964

Content-type: text/plain;

charset="ISO-8859-1"

Content-transfer-encoding: 8bit

Assuming we conquered the first hurdle, which is strongly looking like the

one* expansion box?

- Kerry

On 6/5/08 9:50 AM, in article 48481ab4@linux, "Tom Bruhl"

<arpeggio@comcast.net> wrote:

> Kerry,

>

> I suppose you're right but with all of Mike's new plugs I

> want another three cards! It's a struggle for me with four cards

> having been used to five. Now I want six...

>

> Tom

>

>>

>

--B_3295514971_1024964

Content-type: text/html;

charset="ISO-8859-1"

Content-transfer-encoding: quoted-printable

<HTML>

<HEAD>

<TITLE>Re: PCI expansion?</TITLE>

</HEAD>

<BODY>

Assum=
ing we conquered the first hurdle, which is strongly looking like the PSU - =

I wonder if there's any particular reason one couldn't run *more=
than one* expansion box?

- Kerry

On 6/5/08 9:50 AM, in article 48481ab4@linux, "Tom Bruhl" <arp=egio@comcast.net> wrote:

<BLOCKQUOTE><FONT FACE=3D"Arial"=
>Kerry,

I suppose you're right but with all of Mike's new=
plugs I

want another three cards! It's a struggle for me with four cards

having been used to five. Now I want six...

Tom

<BLOCKQUOTE><FONT FACE=3D"Verdan=
a, Helvetica, Arial">

</BLOCKQUOTE><FONT FACE=3D"Verda=
na, Helvetica, Arial">

</BLOCKQUOTE><FONT FACE=3D"Verda=
na, Helvetica, Arial">

</BODY>
</HTML>

--B_3295514971_1024964--

Subject: Re: PCI expansion?

Posted by [excelav](#) on Thu, 05 Jun 2008 22:12:30 GMT

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

I saw that, but I thought the card wouldn't fit because of it's size.

Kerry Galloway <kg@kerrygalloway.com> wrote:

>> This message is in MIME format. Since your mail reader does not understand
>this format, some or all of this message may not be legible.

>
>

>chassis?

>

> [http://virtuavia.eu/shop/pci-express-to-pci-adapter-p29855.h tml](http://virtuavia.eu/shop/pci-express-to-pci-adapter-p29855.html)

>

49

>Euro?

>

>

> [http://www.gearslutz.com/board/music-computers/122120-compan y-offers-pci-pci e-adapter.html](http://www.gearslutz.com/board/music-computers/122120-compan-y-offers-pci-pci-e-adapter.html)

>

>If this works - the game just suddenly got a lot more interesting.

>

>- Kerry

>

>On 6/4/08 7:29 PM, in article 484751e8@linux, "Aaron Allen"

><know-spam@not_here.dude> wrote:

>

>>

>>>

>>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message

>>> news:C46C767D.B0F2%kg@kerrygalloway.com...

>>>

of box,

>>> 2) keying of slots and 3) power supply.

>>>

of

>>> one of their regular boxes, showing the keying of the slots -

>>>

>>> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg

>>>

it

>>> should be easy to match up) -

>>>

>>> That is the RIGHT keying for an EDS!

>>>

>>>

>>>

>>> <http://www.synrise.de/images/ensoniq-eds-1000.jpg>

>>>

>>> So those look pretty good to go, at least to me.

>>>

wattage

>>> of their PSU and would they have any interest in making one with a PSU
that
>>> made PARIS happy?
>>>

they
>>> could be swapped out for what you like.
>>>

>> - Kerry
>>
>>
>>
>> Ya rock man
>>

>
>
>
>
><HTML>
><HEAD>
><TITLE>Re: PCI expansion?</TITLE>
></HEAD>
><BODY>
>Holy
=
>

>n chassis?

>

>h=
> ttp://virtuavia.eu/shop/pci-express-to-pci-adapter-p29855.html

>

> an EDS card to a modern, post-PCI 2.3 motherboard without an expansi=
>

>

><a href=3D" http://www.gearslutz.com/board/music-computers/122120-company-offe=
>rs-pci-pcie-adapter.html">http://www.gearslutz.com/board/music-computers/122=
>120-company-offers-pci-pcie-adapter.html

>

>If this works - the game just suddenly got a lot more interesting.<B=
>R>
>

>- Kerry

>

>On 6/4/08 7:29 PM, in article 484751e8@linux, "Aaron Allen" <k=

>now-spam@not_here.dude> wrote:

>

><BLOCKQUOTE><SPAN
STYL=
>E=3D'font-size:18.0px'>

><BLOCKQUOTE><SPAN
STYL=
>E=3D'font-size:18.0px'>

>age news:C46C767D.B0F2%kg@kerrygalloway.com...

>

> -

>

><a href=3D" http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box=
>.jpg"> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box.jpg=
>

>

>
><P ALIGN=3DCENTER>
><FONT=

></I>
><P>
>

>

>

>http://www.synr=
>ise.de/images/ensoniq-eds-1000.jpg

>

>

>

>ning they could be swapped out for what you like.

>

></BLOCKQUOTE><SPAN

STY=

```
></SPAN></FONT>
><P ALIGN=3DCENTER>
><FONT FACE=3D"Verdana, Helvetica, Arial"><FONT COLOR=3D"#FF0000"><FONT
SIZE=3D"5"=

></I></B></SPAN></FONT></FONT></FONT>
><P>
><FONT FACE=3D"Verdana, Helvetica, Arial"><SPAN STYLE=3D'font-size:18.0px'><BR>
></SPAN></FONT></BLOCKQUOTE><FONT FACE=3D"Verdana, Helvetica, Arial"><SPAN
STY=
>LE=3D'font-size:18.0px'><BR>
></SPAN></FONT>
></BODY>
></HTML>
>
>
>
```

Subject: Re: PCI expansion?
Posted by [Aaron Allen](#) on Thu, 05 Jun 2008 23:17:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

```
-----=_NextPart_000_0043_01C8C738.5C71FF90
Content-Type: text/plain;
 charset="utf-8"
Content-Transfer-Encoding: quoted-printable
```

Re: PCI expansion? yup... that's what I'd have done. I would probably in =
younger days when I had more time gone beyond that and built my own =
power supplies and skipped the whole ATX thing. Bypassing the crappy =
regulator is probably the easiest way to getting enough power through =
the chassis, BUT you will definitely want some kind of protection =
circuit depending on your supply of choice. Trashing UAD's would suck, =
and trashing EDS's would suck more. \$300 a pop at The Soniq =3D a BIG =
bill. Better to build the right supply from the start, and frankly your =
EDS cards will last longer with cleaner voltage (and likely be more =
stable as well).

AA

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message =

news:C46D7D7F.B104%kg@kerrygalloway.com...

Hey, thanks AA =E2=80=93=20

The VirtuaVia=E2=80=99s PSU is causing deal-breaking problems, and = those need to be eliminated first before anything else can be = determined. Here=E2=80=99s a very interesting thread from the UAD = forums, looks like someone else was thinking the same thing as me = =E2=80=93=20

How to get the VirtuaVia box working with multiple UAD cards

How to get the VirtuaVia box working with multiple UAD cards
by mkstat on Mon May 12, 2008 12:03 pm

A few months ago I bought a Virtua Via PCIe to PCI expansion chassis = for my new MacPro 8x3GHz to run my PCI UAD cards.

The reason why the VV box doesn=C2=B4t work properly with more than = one UAD cards is because of a weak powersupply. The included external = PSU delivers 12V/3A and unfortunately the maximum rating of the internal = (on the card) 5V step-down switching regulator (2596) is also limited to = 3A. So using a higher power rating 12V PSU is pointless. The UAD manual = says: =E2=80=9EEach UAD card uses a maximum of 14 watts of 5 volt power = from the PCI bus=E2=80=9C =E2=80=93 in other words each card draws 2.8A = at 5V from the PSU. So there is no chance for safe operation of more = than one card plugged in the chassis. I actually had problems with just = one card at higher cpu loads (80%+) in form of dropouts.

BUT:

After disabling the on-card 5V step-down switching regulator and = connecting a 400W ATX computer powersupply directly to the PCB in the VV = box a setup with 3 UAD cards (each with 95% CPU load) worked flawlessly! = =20

The modification is quite easy and safe to do for people with some = experience in electronics and PCB soldering skills.

For those who are interested I will post a step by step guide with = some pics for this modification during next week.

-Markus

Last edited by mkstat on Tue May 13, 2008 9:54 pm, edited 1 time in = total.

-----=_NextPart_000_0043_01C8C738.5C71FF90

Content-Type: text/html;
charset="utf-8"

Content-Transfer-Encoding: quoted-printable

=EF=BB=BF<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD><TITLE>Re: PCI expansion?</TITLE>

<META http-equiv=3DContent-Type content=3D"text/html; charset=3Dutf-8">

<META content=3D"MSHTML 6.00.6000.16640" name=3DGENERATOR>

<STYLE></STYLE>

</HEAD>

<BODY bgColor=3D#ffffff>

<DIV>yup... that's what I'd have done. I =
would probably=20

in younger days when I had more time gone beyond that and built my own =
power=20

supplies and skipped the whole ATX thing. Bypassing the crappy regulator =
is=20

probably the easiest way to getting enough power through the chassis, =
BUT you=20

will definitely want some kind of protection circuit depending on your =
supply of=20

choice. Trashing UAD's would suck, and trashing EDS's would suck more. =
\$300 a=20

pop at The Soniq =3D a BIG bill. Better to build the right supply from =
the start,=20

and frankly your EDS cards will last longer with cleaner voltage (and =
likely be=20

more stable as well).</DIV>

<DIV> </DIV>

<DIV>AA</DIV>

<BLOCKQUOTE=20

style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">

<DIV>"Kerry Galloway" <<A=20

href=3D"mailto:kg@kerrygalloway.com">kg@kerrygalloway.com> =

wrote in=20

message <A=20

=

href=3D"news:C46D7D7F.B104%kg@kerrygalloway.com">news:C46D7D7F.B104%kg@ke=
rerrygalloway.com...</DIV><FONT=20

face=3D"Verdana, Helvetica, Arial"><SPAN style=3D"FONT-SIZE: =
18px">Hey, thanks AA=20

=E2=80=93

The VirtuaVia=E2=80=99s PSU is causing deal-breaking =
problems, and those=20

need to be eliminated first before anything else can be determined. =

Here=E2=80=99s a=20

very interesting thread from the UAD forums, looks like someone else =
was=20
thinking the same thing as me =E2=80=93

<FONT=20
color=3D#195189><FONT=20
face=3D"Trebuchet MS, Verdana, Helvetica, Arial"><SPAN=20
style=3D"FONT-SIZE: 20px">How to get the VirtuaVia box working with =
multiple UAD=20
cards
<FONT =
size=3D1><FONT=20
face=3D"Verdana, Helvetica, Arial"><SPAN=20
style=3D"FONT-SIZE: 12px">
<FONT=20
color=3D#195189><FONT face=3D"Trebuchet MS, Verdana, Helvetica, =
Arial"><SPAN=20
style=3D"FONT-SIZE: 17px">How to get the VirtuaVia box working with =
multiple=20
UAD cards
<FONT =
size=3D1><FONT=20
face=3D"Verdana, Helvetica, Arial">by=20
<FONT=20
face=3D"Verdana, Helvetica, Arial"><SPAN style=3D"FONT-SIZE: =
12px"><FONT=20
color=3D#195189>mkstat on Mon May =
12, 2008=20
12:03 pm
<FONT =
size=3D2><FONT=20
face=3D"Lucida Grande, Verdana, Helvetica, Arial"><SPAN=20
style=3D"FONT-SIZE: 13px">
A few months ago I bought a Virtua Via =
PCIe to PCI=20
expansion chassis for my new MacPro 8x3GHz to run my PCI UAD =
cards.
The=20
reason why the VV box doesn=C2=B4t work properly with more than one =
UAD cards is=20
because of a weak powersupply. The included external PSU delivers =
12V/3A and=20
unfortunately the maximum rating of the internal (on the card) 5V =
step-down=20
switching regulator (2596) is also limited to 3A. So using a higher =
power=20
rating 12V PSU is pointless. The UAD manual says: =E2=80=9EEach UAD =
card uses a=20
maximum of 14 watts of 5 volt power from the PCI bus=E2=80=9C =
=E2=80=93 in other words each=20
card draws 2.8A at 5V from the PSU. So there is no chance for safe =
operation=20
of more than one card plugged in the chassis. I actually had problems =
with=20
just one card at higher cpu loads (80%+) in form of=20
dropouts.

BUT:
After disabling the on-card 5V step-down =

switching=20
regulator and connecting a 400W ATX computer powersupply directly to =
the PCB=20
in the VV box a setup with 3 UAD cards (each with 95% CPU load) worked =
flawlessly!

The modification is quite easy and safe to =
do for=20
people with some experience in electronics and PCB soldering=20
skills.

For those who are interested I will post a step by step =
guide=20
with some pics for this modification during next=20
week.

-Markus
<FONT=20
face=3D"Lucida Grande, Verdana, Helvetica, Arial"><SPAN =
style=3D"FONT-SIZE: 12px">Last edited =
by<FONT=20
face=3D"Lucida Grande, Verdana, Helvetica, Arial"><SPAN =
style=3D"FONT-SIZE: 12px"> mksta<FONT =
color=3D#333333>t=20
on Tue May 13, 2008 9:54 pm, edited 1 time in=20
total.

<P align=3Dcenter>
<BLOCKQUOTE><SPAN=20
style=3D"FONT-SIZE: 18px">
<P><SPAN=20
style=3D"FONT-SIZE: 18px">
</P></BLOCKQUOTE><FONT=20
face=3D"Verdana, Helvetica, Arial"><SPAN=20
style=3D"FONT-SIZE: 18px">
</BLOCKQUOTE></BODY></HTML>

-----=_NextPart_000_0043_01C8C738.5C71FF90--

Subject: Re: PCI expansion?
Posted by [Aaron Allen](#) on Thu, 05 Jun 2008 23:20:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_0052_01C8C738.C8AA2930
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Re: PCI expansion?I dunno if that flimsy looking thing would physically =
support the weight of an EDS, much less how to attach the connection =
side to the PC chassis? I bet you'd get better bandwidth throughput =
though.=20

AA

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message =
news:C46D89E9.B110%kg@kerrygalloway.com...

Holy cow - how'd I overlook this in the excitement about the expansion =
chassis?

<http://virtuavia.eu/shop/pci-express-to-pci-adapter-p29855.html>

If it worked with an EDS - wouldn't this be the ticket to adapt an EDS =
card to a modern, post-PCI 2.3 motherboard without an expansion chassis =
- for 49 Euro?

Check this thread out here - it starts getting really interesting at =
post #27. What's the physical size of a UAD vs. an EDS?

=

<http://www.gearslutz.com/board/music-computers/122120-company-offers-pci-pcie-adapter.html>

If this works - the game just suddenly got a lot more interesting.

- Kerry

On 6/4/08 7:29 PM, in article 484751e8@linux, "Aaron Allen" =
<know-spam@not_here.dude> wrote:

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message =
news:C46C767D.B0F2%kg@kerrygalloway.com...

=20

By the way, Martin - the three objections so far seem to be 1) =
size of box, 2) keying of slots and 3) power supply.

You took care of the box size question. Here's a picture of the =
inside of one of their regular boxes, showing the keying of the slots - =

=

http://virtuavia.eu/shop/images/detailed_images/big_pci_to_pci_box.jpg

And here's an EDS showing its keying (it's the wrong orientation, =
but it should be easy to match up) -

=20

That is the RIGHT keying for an EDS!=20

<http://www.synrise.de/images/ensoniq-eds-1000.jpg>

So those look pretty good to go, at least to me.=20

In my email to them I'm addressing the third - what's the =
equivalent wattage of their PSU and would they have any interest in =
making one with a PSU that made PARIS happy?

For that matter, I wonder if they're just standard PC PSUs, =
meaning they could be swapped out for what you like.

- Kerry=20

=20

=20

=20

Ya rock man=20

-----=_NextPart_000_0052_01C8C738.C8AA2930

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD><TITLE>Re: PCI expansion?</TITLE>

<META http-equiv=3DContent-Type content=3D"text/html; =

charset=3Diso-8859-1">

<META content=3D"MSHTML 6.00.6000.16640" name=3DGENERATOR>

<STYLE></STYLE>

</HEAD>

<BODY bgColor=3D#ffffff>

<DIV>I dunno if that flimsy looking thing =
would=20

physically support the weight of an EDS, much less how to attach the =
connection=20

side to the PC chassis? I bet you'd get better bandwidth throughput =

though.=20
</DIV>
<DIV> </DIV>
<DIV>AA</DIV>
<DIV> </DIV>
<DIV> </DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Kerry Galloway" <<A=20
 href=3D"mailto:kg@kerrygalloway.com">kg@kerrygalloway.com> =
wrote in=20
 message <A=20
 =
 href=3D"news:C46D89E9.B110%kg@kerrygalloway.com">news:C46D89E9.B110%kg@ke=
 rrygalloway.com...</DIV><FONT=20
 face=3D"Verdana, Helvetica, Arial"><SPAN style=3D"FONT-SIZE: =
 18px">Holy cow =96=20
 how=92d I overlook this in the excitement about the expansion =
chassis?

<A=20
 =
 href=3D" http://virtuavia.eu/shop/pci-express-to-pci-adapter-p29855.h tml">=
 http://virtuavia.eu/shop/pci-express-to-pci-adapter-p29855.h tml
<B=
 R>lf=20
 it worked with an EDS =96 wouldn=92t this be the ticket to adapt an =
EDS card to a=20
 modern, post-PCI 2.3 motherboard without an expansion chassis =
=96 for 49=20
 Euro?

Check this thread out here =96 it starts getting really =
interesting=20
 at post #27. What=92s the physical size of a UAD vs. an EDS?

<A =
 =
 href=3D" http://www.gearslutz.com/board/music-computers/122120-compan y-off=
 ers-pci-pcie-adapter.html">http://www.gearslutz.com/board/music-computers=
 /122120-company-offers-pci-pcie-adapter.html

lf=20
 this works - the game just suddenly got a lot more=20
 interesting.

- Kerry

On 6/4/08 7:29 PM, in article=20
 484751e8@linux, "Aaron Allen" <know-spam@not_here.dude>=20
 wrote:

 <BLOCKQUOTE><SPAN=20
 style=3D"FONT-SIZE: 18px">

 <BLOCKQUOTE><SPAN=20
 style=3D"FONT-SIZE: 18px">
"Kerry Galloway" =
<kg@kerrygalloway.com>=20
 wrote in message=20
 news:C46C767D.B0F2%kg@kerrygalloway.com...

By =
 the way,=20

Martin =96 the three objections so far seem to be 1) size of box, =
2)=20
 keying of slots and 3) power supply.

You took care of =
the box=20
size question. Here=92s a picture of the inside of one of =
their=20
regular boxes, showing the keying of the slots -

<A=20
=
href=3D" http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_bo=
x.jpg"> http://virtuavia.eu/shop/images/detailed_images/big_pci_to_p ci_box=
..jpg

And=20
 here=92s an EDS showing its keying (it=92s the wrong =
orientation, but it=20
should be easy to match up) -
 ;
<P align=3Dcenter><SPAN=20
style=3D"FONT-SIZE: 18px"><I>That is the =
RIGHT=20
 keying for an EDS! </I>
<P><SPAN=20
style=3D"FONT-SIZE: 18px">

<A=20
=
href=3D"http://www.synrise.de/images/ensoniq-eds-1000.jpg">http://www.syn=
rise.de/images/ensoniq-eds-1000.jpg

So=20
 those look pretty good to go, at least to me.

In my =
email to=20
them l=92m addressing the third =96 what=92s the equivalent =
wattage of=20
their PSU and would they have any interest in making one =
with a PSU=20
that made PARIS happy?

For that matter, I wonder if =
they=92re=20
just standard PC PSUs, meaning they could be swapped out for =
what=20
you like.

</P></BLOCKQUOTE><FONT=20
face=3D"Verdana, Helvetica, Arial">- =
 Kerry=20

 ;
 ;
 ;
<P align=3Dcenter><FONT=20
color=3D#ff0000><SPAN style=3D"FONT-SIZE: =
36px"><I>Ya rock=20
 man </I>
<P><SPAN=20
style=3D"FONT-SIZE: 18px">
</P></BLOCKQUOTE><FONT=20
face=3D"Verdana, Helvetica, Arial"><SPAN=20
style=3D"FONT-SIZE: 18px">
</BLOCKQUOTE></BODY></HTML>

-----=_NextPart_000_0052_01C8C738.C8AA2930--

Subject: Re: PCI expansion?

Posted by [kerryg](#) on Thu, 05 Jun 2008 23:27:32 GMT

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

> This message is in MIME format. Since your mail reader does not understand this format, some or all of this message may not be legible.

--B_3295528053_1789915

Content-type: text/plain;

charset="UTF-8"

Content-transfer-encoding: 8bit

I called The Nguyen at TheSoniq earlier and forwarded him everything we've discovered - including the detailed step-by-step for the PSU mod - and asked if he'd be into doing these mods for PARIS users if we can verify the EDS cards work otherwise with them, and how much he'd charge for it.

- Kerry

On 6/5/08 4:17 PM, in article 4848764c@linux, "Aaron Allen" <know-spam@not_here.dude> wrote:

> yup... that's what I'd have done. I would probably in younger days when I had
> more time gone beyond that and built my own power supplies and skipped the
> whole ATX thing. Bypassing the crappy regulator is probably the easiest way to
> getting enough power through the chassis, BUT you will definitely want some
> kind of protection circuit depending on your supply of choice. Trashing UAD's
> would suck, and trashing EDS's would suck more. \$300 a pop at The Soniq = a
> BIG bill. Better to build the right supply from the start, and frankly your
> EDS cards will last longer with cleaner voltage (and likely be more stable as
> well).

>

> AA

>>

>> "Kerry Galloway" <kg@kerrygalloway.com> wrote in message

>> news:C46D7D7F.B104%kg@kerrygalloway.com...

>> Hey, thanks AA -

>>

>> The VirtuaVia's PSU is causing deal-breaking problems, and those need to be
>> eliminated first before anything else can be determined. Here's a very
>> interesting thread from the UAD forums, looks like someone else was thinking
>> the same thing as me -

>>

>> How to get the VirtuaVia box working with multiple UAD cards

>>

>> How to get the VirtuaVia box working with multiple UAD cards

>> by mkstat on Mon May 12, 2008 12:03 pm

>>

>> A few months ago I bought a Virtua Via PCIe to PCI expansion chassis for my

>> new MacPro 8x3GHz to run my PCI UAD cards.
>> The reason why the VV box doesn't work properly with more than one UAD cards
>> is because of a weak powersupply. The included external PSU delivers 12V/3A
>> and unfortunately the maximum rating of the internal (on the card) 5V
>> step-down switching regulator (2596) is also limited to 3A. So using a
>> higher power rating 12V PSU is pointless. The UAD manual says: „Each UAD
>> card uses a maximum of 14 watts of 5 volt power from the PCI bus“ – in other
>> words each card draws 2.8A at 5V from the PSU. So there is no chance for
>> safe operation of more than one card plugged in the chassis. I actually had
>> problems with just one card at higher cpu loads (80%+) in form of dropouts.
>>
>> BUT:
>> After disabling the on-card 5V step-down switching regulator and connecting
>> a 400W ATX computer powersupply directly to the PCB in the VV box a setup
>> with 3 UAD cards (each with 95% CPU load) worked flawlessly!
>>
>> The modification is quite easy and safe to do for people with some
>> experience in electronics and PCB soldering skills.
>>
>> For those who are interested I will post a step by step guide with some pics
>> for this modification during next week.
>>
>> -Markus
>> Last edited by mkstat on Tue May 13, 2008 9:54 pm, edited 1 time in total.
>>
>>
>>>
>

--B_3295528053_1789915

Content-type: text/html;

charset="UTF-8"

Content-transfer-encoding: quoted-printable

<HTML>

<HEAD>

<TITLE>Re: PCI expansion?</TITLE>

</HEAD>

<BODY>

I cal=
led The Nguyen at TheSoniq earlier and forwarded him everything we’ve =
discovered - including the detailed step-by-step for the PSU mod - and asked=
if he’d be into doing these mods for PARIS users if we can verify the=
EDS cards work otherwise with them, and how much he’d charge for it.<=

BR>

- Kerry

On 6/5/08 4:17 PM, in article 4848764c@linux, "Aaron Allen" <k=now-spam@not_here.dude> wrote:

<BLOCKQUOTE><FONT FACE=3D"Arial"=

>yup... that's what I'd have done. I would probably in younger days when I had more time gone beyond that and built my own power supplies and skipped the whole ATX thing. Bypassing the crappy regulator is probably the easiest way to getting enough power through the chassis, BUT you will definitely want some kind of protection circuit depending on your supply of choice. Trashing UAD's would suck, and trashing EDS's would suck more. \$300 a pop at The Soniq =3D a BIG bill. Better to build the right supply from the start, and frankly your EDS cards will last longer with cleaner voltage (and likely be more stable as well).

AA

<BLOCKQUOTE><FONT FACE=3D"Verdan=

a, Helvetica, Arial">

"Kerry Galloway" <kg@kerrygalloway.com> wrote in message news:C46D7D7F.B104%kg@kerrygalloway.com...

Hey, thanks AA –

The VirtuaVia’s PSU is causing deal-breaking problems, and those p;need to be eliminated first before anything else can be determined. Here’s a very interesting thread from the UAD forums, looks like someone else was thinking the same thing as me –

<FONT FACE=3D"Trebuchet MS=

, Verdana, Helvetica, Arial">How to get the VirtuaVia box working with multiple UAD cards

<FONT FACE=

=3D"Verdana, Helvetica, Arial">

<FONT FACE=3D"Trebuchet MS,=

Verdana, Helvetica, Arial">How to get the VirtuaVia box working with multiple UAD cards

<FONT FACE=3D"V=

erdana, Helvetica, Arial">by <SPA=

N STYLE=3D'font-size:12.0px'>mkstat<FONT C=

OLOR=#333333"> on Mon May 12, 2008 12:03 pm

<FONT
SIZE=3D"2"><FONT FACE=
=3D"Lucida Grande, Verdana, Helvetica, Arial"><=
BR>

A few months ago I bought a Virtua Via PCIe to PCI expansion chassis =
for my new MacPro 8x3GHz to run my PCI UAD cards.

The reason why the VV box doesn´t work properly with more than =
one UAD cards is because of a weak powersupply. The included external =
PSU delivers 12V/3A and unfortunately the maximum rating of the intern=
al (on the card) 5V step-down switching regulator (2596) is also limit=
ed to 3A. So using a higher power rating 12V PSU is pointless. The UAD=
manual says: „Each UAD card uses a maximum of 14 watts of 5 vol=
t power from the PCI bus“ – in other words each card draws=
.2.8A at 5V from the PSU. So there is no chance for safe operation of =
more than one card plugged in the chassis. I actually had problems with &nbs=
p;just one card at higher cpu loads (80%+) in form of dropouts.

BUT:

After disabling the on-card 5V step-down switching regulator and conn=
ecting a 400W ATX computer powersupply directly to the PCB in the VV b=
ox a setup with 3 UAD cards (each with 95% CPU load) worked flawlessly=
!

The modification is quite easy and safe to do for people with some ex=
perience in electronics and PCB soldering skills.

For those who are interested I will post a step by step guide with so=
me pics for this modification during next week.

-Markus

=
Last edited by</=
FONT><FONT SIZE=
=3D"1">
mksta<FONT=
COLOR=3D"#333333">t on Tue May 13, 2008 9:54 pm, edited 1 time in =
total.

<SPAN ST=
YLE=3D'font-size:18.0px'>=20
>

<P ALIGN=3DCENTER>

<BLOCKQUOTE><SPAN
STYL=
E=3D'font-size:18.0px'>=20
>

<P>

<P>

<P>

<P>

<P>

<P>

<P>

</BLOCKQUOTE>
<P ALIGN=3DCENTER>

</BLOCKQUOTE>
<P>

</BLOCKQUOTE><SPAN STY=
LE=3D'font-size:18.0px'>

</BODY>
</HTML>

--B_3295528053_1789915--
