
Subject: Paris is NOT recording
Posted by [Yasser Shaaban](#) on Fri, 31 Oct 2008 05:34:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi guys.. I had my Paris Rig all good and running ok.. got a SBS (Magma like thing) installed my 4 EDS-1000 cards.. my system is all translated into a big physical Patchbay .. so the Paris's (MEC) modules.. are actually on the Patchbay .. now I try recording.. the indicator and everything runs perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ? I am going mental.. MORE mental

Subject: Re: Paris is NOT recording
Posted by [kerryg](#) on Fri, 31 Oct 2008 08:05:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

On 2008-10-30 22:34:35 -0700, "Yasser Shaaban"
<yasser_shaaban61@hotmail.com> said:

> Hi guys.. I had my Paris Rig all good and running ok.. got a SBS (Magma
> like thing) installed my 4 EDS-1000 cards.. my system is all translated
> into a big physical Patchbay .. so the Paris's (MEC) modules.. are actually
> on the Patchbay .. now I try recording.. the indicator and everything runs
> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ? I am going
> mental.. MORE mental

Heya Yasser... hmmm. You have the meters on the channel strips moving
- but no audio is getting laid down on the edit screen or showing up in
the Audio Bin, is that what it is?

K - I Googled the SBS chassis but don't have specifics. What kind of
power supply is it? Enough to feed four EDS?

- Kerry

Subject: Re: Paris is NOT recording
Posted by [Robert](#) on Fri, 31 Oct 2008 22:07:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yasser, could you clarify a few things.

>my system is all translated
> into a big physical Patchbay .. so the Paris's (MEC) modules.. are
> actually
> on the Patchbay

So you are saying that you see all the modules of all 4 MECs in your paris patchbay, correct?

>now I try recording.. the indicator and everything runs
> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ?

So you see the meters moving in the mixer / master mixer window but nothing is recorded in the wave editor window, correct?

Subject: Re: Paris is NOT recording (Responding to Kerry's)

Posted by [kerry](#) on Fri, 31 Oct 2008 23:48:03 GMT

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

On 2008-10-31 17:20:17 -0700, "Yasser Shaaban"
<yasser_shaaban61@hotmail.com> said:

>
> Hi Kerry
> Ummmm.. sometimes .. when fiddelling about with the interenal Paris's
> (virtual) Patchbay .. I get a signal only on the right channel of the 2
> master channels of submix-1 .. and also on some of the channels on the submix
> itself .. always in a sequence of 4.. like 1-5-9-13, 2-6-10-14-, 3-7-11-15
> or 4-8-12-16 if tha makes any sense., but still no recording.. the record
> function is ok.. It's running and all.. but no signal is getting in... and..
> if even there is... there's no recording I tried switching the EDS.s ..
> still nothing ..
>
> Hummm.. very interesting about the SBS's power supply.. it's APS (Autec
> Power System) and it's 339 watts.. I only have the 4 EDS.s in there..
> and of course the SBS's card
>
> Cheers :)

Doh, I only found one reference to "SBS" chassis in the webnews (more might float up when the NG finally makes it into a "content searchable" form):

> I sold a few in the past and never had any come back, but they were not to
> Paris users. I believe DeeJ had some problems with his???
>
> "Dimitrios" <xxx@xxx.gr> wrote:
> >
> >Is cable for that a standard scsi cable that can be found more easy than
> Magma
> >cable ?
> >Regards,
> >Dimitrios

> >
> >"Dimitrios" <musurgio@otenetNOSPAM.gr> wrote:
> >>
> >>Is this a reliable solution compared to Magma ?
> >>Regards,
> >>Dimitrios
> >

<http://news.parisnewsgroup.com/cgi-bin/dnewsweb?cmd=article&group=IDEA.EMUEnsoniqPARIS&item=206767&utag=>

|

get the impression that you're breaking new ground there. Keep us posted!

- K

Subject: Re: Paris is NOT recording (Responding to Kerry's)
Posted by [Robert](#) on Fri, 31 Oct 2008 23:56:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Have you tried starting off with a bare bone sys (just one EDS) and grow from there, that is always my last resort plan.

"Yasser Shaaban" <yasser_shaaban61@hotmail.com> wrote in message news:490b92b1@linux...

>
> Hi Kerry
> Ummm.. sometimes .. when fiddelling about with the interenal
> Paris's
> (virtual) Patchbay .. I get a signal only on the right channel of the 2
> master channels of submix-1 .. and also on some of the channels on the
> submix
> itself .. always in a sequence of 4.. like 1-5-9-13, 2-6-10-14-,
> 3-7-11-15
> or 4-8-12-16 if tha makes any sense., but still no recording.. the
> record
> function is ok.. It's running and all.. but no signal is getting in...
> and..
> if even there is... there's no recording I tried switching the EDS.s ..
> still nothing ..
>
> Hummm.. very interesting about the SBS's power supply.. it's APS (Autec
> Power System) and it's 339 watts.. I only have the 4 EDS.s in there..
> and of course the SBS's card
>

> Cheers :)
>
>
>
>
> KerryGalloway <kg@kerrygalloway.com> wrote:
>>On 2008-10-30 22:34:35 -0700, "Yasser Shaaban"
>><yasser_shaaban61@hotmail.com> said:
>>
>>> Hi guys.. I had my Paris Rig all good and running ok.. got a SBS (
>>> Magma
>>> like thing) installed my 4 EDS-1000 cards.. my system is all
>>> translated
>>> into a big physical Patchbay .. so the Paris's (MEC) modules.. are
>>> actually
>>> on the Patchbay .. now I try recording.. the indicator and everything
> runs
>>> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ? I am
>>> going
>>> mental.. MORE mental
>>
>>Heya Yasser... hmmm. You have the meters on the channel strips moving
>
>>- but no audio is getting laid down on the edit screen or showing up in
>
>>the Audio Bin, is that what it is?
>>
>>K - I Googled the SBS chassis but don't have specifics. What kind of
>>power supply is it? Enough to feed four EDS?
>>
>>- Kerry
>>
>

Subject: Re: Paris is NOT recording (Responding to Kerry's)

Posted by [kerryg](#) on Fri, 31 Oct 2008 23:57:10 GMT

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

> Hummm.. very interesting about the SBS's power supply.. it's APS (Autec
> Power System) and it's 339 watts.. I only have the 4 EDS.s in there..
> and of course the SBS's card

>
> Cheers :)

Long shot here - is that a standard PSU? If so, have you got a more powerful one kicking around that you could throw in there and try?

I don't want to advocate going out and buying a PSU on my mere suspicion (I'm newly returned to PARIS after a many-year absence so my "PARIS instincts" may be totally bogus). I'd like to try configuration solutions first, but if you had one around I'd definitely give it a try.

- K

Subject: Re: Paris is NOT recording (Responding to Kerry's)
Posted by [Yasser Shaaban](#) on Sat, 01 Nov 2008 00:20:17 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Kerry

Ummmm.. sometimes .. when fiddelling about with the interenal Paris's (virtual) Patchbay .. I get a signal only on the right channel of the 2 master channels of submix-1 .. and also on some of the channels on the submix itself .. always in a sequence of 4.. like 1-5-9-13, 2-6-10-14-, 3-7-11-15 or 4-8-12-16 if tha makes any sense., but still no recording.. the record function is ok.. It's running and all.. but no signal is getting in... and.. if even there is... there's no recording I tried switching the EDS.s .. still nothing ..

Hummm.. very interesting about the SBS's power supply.. it's APS (Autec Power System) and it's 339 watts.. I only have the 4 EDS.s in there.. and of course the SBS's card

Cheers :)

KerryGalloway <kg@kerrygalloway.com> wrote:

>On 2008-10-30 22:34:35 -0700, "Yasser Shaaban"

><yasser_shaaban61@hotmail.com> said:

>

>> Hi guys.. I had my Paris Rig all good and running ok.. got a SBS (Magma

>> like thing) installed my 4 EDS-1000 cards.. my system is all translated

>> into a big physical Patchbay .. so the Paris's (MEC) modules.. are actually

>> on the Patchbay .. now I try recording.. the indicator and everything

runs

>> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ? I am going

>> mental.. MORE mental

>

>Heya Yasser... hmmm. You have the meters on the channel strips moving

>- but no audio is getting laid down on the edit screen or showing up in

>the Audio Bin, is that what it is?

>
>K - I Googled the SBS chassis but don't have specifics. What kind of
>power supply is it? Enough to feed four EDS?
>
>- Kerry
>

Subject: Re: Paris is NOT recording [responding to "Rob_A"]
Posted by [Yasser Shaaban](#) on Sat, 01 Nov 2008 01:14:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux490b9f62
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

Hi Rob

At my studio .. we have created a bigger Patchaby (a physical one) to connect all the gear .. (outboards .. media recording, signal processors, effects including the Paris's MEC 6 modules .. 2 A8iT-24.s , 2 A8oT-24.s ADAT module and a sync card :((()

I am working with collected components COMP (Abit A8V 3rd Eye MOBO , Athlon AMD +3500 processor, 1 G Ram , 3 internal HD.s Seagate IDE.s varying in capacities, and a GLYPH. Paris Trip.. that has 3 SCSI drives 1 Cheetah 9 G and 2 Barracuda.s 18 and 9 G.s

Working the Paris on a partition with Win XP (no service packs)

Also attached to this machine .. a Digidesign 002 Rack ..which is also translated into the Patchbay and working beautifully.. except of course of the "usual digi bugs) which is running on a different partition with Win XP SP2

"Rob_A" <mani1147@hotmail.com> wrote:

>Yasser, could you clarify a few things.

>
>>my system is all translated
>> into a big physical Patchbay .. so the Paris's (MEC) modules.. are
>> actually
>> on the Patchbay

>
>So you are saying that you see all the modules of all 4 MECs in your paris

>patchbay, correct?
>
>>now I try recording.. the indicator and everything runs
>> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ?
>
>So you see the meters moving in the mixer / master mixer window but nothing

>is recorded in the wave editor window, correct?
>
>
>

---=_linux490b9f62

Content-Type: image/jpeg; name="C:\P Y R A M I X S T U D I O P I C S\studio
pics\Patchbay.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="Patchbay.jpg"

```
/9j/4AAQSkZJRgABAQAAAQABAAD//gAoCgoKMjAvMTAvMjAwNgowMzozNzo0  
NngNb2RIPTEKMS4wCjMuMAR/2wCEAAoHBwgHBgoICAgLCgoLDhgQDg0NDh0V  
FhEYlX8lJCifliEmKzcvJik0KSEiMEEExNDk7Pj4+JS5ESUM8SDc9PjsBCgsL  
Dg0OHBAQHdsolig7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7  
Ozs7Ozs7Ozs7Ozs7Ozs7O//AABEIAeACgAMBIGACEQEDEQH/xAGiAAABBQEB  
AQEBAQAAAAAAAAAAQIDBAUGBwgJCgsQAAIBAwMCAmFBQQUEAAABfQECAwAE  
EQUStFBbhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCckq  
NDU2Nz5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeI  
iYqSk5SVlpeYmZqio6Slpgeoqaqys7S1tre4ubrCw8TFxsflycrS09TV1tfY  
2drh4uPk5ebn6Onq8fLz9PX29/j5+gEAAwEBAQEBAQEBAQAAAAAAAAECAwQF  
BgclCQoLEQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEGkFRB2FxEylygQgU  
QpGhscEJlzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpT  
VFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Sl  
pgeoqaqys7S1tre4ubrCw8TFxsflycrS09TV1tfY2dri4+TI5ufo6ery8/T1  
9vf4+fr/2gAMAwEAAhEDEQA/ANHJeJFjtNuByT3pTJdugXKlq9BmqiXM0jNv  
c8jiolnPM4Y/Wmkkc9m3qaBUuB5l0SPQCp0slvK85syqBxk1Rx89a1kwkthQ  
8YPp1q469R2stBkEvVLCXS3VWX2zWbfnJJC0ZUALzgCtKyPITvC3lbkZNVLy  
DEsgxw1OUEttxdSXT7OK70oh0UOM4bHNS6dA0umS2kzYZSQMYNVdBUgJumgZ  
iExwMZqa3LWOvTxvny7hQy5OBmska3Zz17bi3nKKwbtmsS9s4pLtd4wGHBrq  
dctvLvmIGFkG7Getc9qcDvaF4ziSM7l/wqmk9Rlij0kZyAD6VUkRoZCoQ4B6  
4NbFnK7xIW4J960rcxjCzRBxn0qLGnLfc5EvLkAlw98V3vw40e4m1L+0ZFKw  
ou0ZHU1ftbTSrilK9qp/Cuk064jsoBDDGFQdABQ+a1kik4x1SOgPXikJwM1n  
DUj/AHTikbUefu00rGd2aOA3PSnDHTNZh1YD+Co21kD+HpTsxXNXdS7h3rl/  
t2Hblh1qNteiB+7wKfLLsHMba5we9GfWst/hIYRxg0N4igKnFHJlM1kcHNO  
yPWuRvNbuZWAgoZHerdt8gjCzgbh3BpuDtuNNnR5oyPWsdNbiK89aX+1w3C  
rUWYXZr5HrRketULaWeck7McrYRh3pXQ9STNFM2t60uDRcB2RXm/xfVIXSpC  
3yF2XHvivRsV538YFzpelSDkJckH8qcW7iZ5rjcSucZ9aidGXGRV2wt0uppE  
cgADj2plxZXFu+FYSL25pNsEimD8xzQO4NI74+Yj2x6U0ctjpxxSQrll3qqk  
dD3rK3mSdpOhzgVduiPILZww4qjtCng9f51eg7lurKUQBjnPFWfMjijySDxV  
AqzQ9MleaWHy2AZ+vYVK1A9A+Feq/ZteuLBmwL+MbFzgbI/+tXqu5ycGvzR
```

dVOla/ZaoRzbSDgdweK+h0kS4USwsrlwDAg+tVNOyYla9iLL96T5iec1aCHu
KXZ7VndIFtB9aXYD1zVryzknFJsbHSJUCqsYwRt700x89KupH1Ldaa8eBnFl
CiUppSnahK1tbGVlZIR2FctP4zWJyjQISOxq4xctgd+x0U1tHMhSRQynsRWB
d+GbeCZru2XY/dQOtUJfGk+0NHCNpPBqBfFt1K+CVUelWqUlqmWpSS8i/a3t
xaTbVJA/u10mn61FNtEw2sOormLS+1CQTqoIP4ZrXbTHjQbhg47UpSW0hcv
VHJ69Z6yLiSWRpHhLErg5wKgt5Zlbr5rHJGRmuvFxNaqVZRIn91q5DU4ngn
eSjfk5K1Sqy2uJxXYdtON2c0mfmvVFNSEPyyKatQXlpKRlWd71XNIXN3LNR
HPK7NEoIB7nFbEuoT2sKwxyDdjrmobBLTgmReTng1Y1mO3IQqwBA9aTmxxp9
TJe+aZyDwRRFFtW8u5XIJPGDVZjGjffAz71DLe28YJZxmrUg0Ong8VyWsDmZ
fM2jIPrXL634qv8AVw0Jk8mE/wACnrVN7ua+byLONnLccCtjTvA97clGuWEK
nkjqaiUktRKBygiwcKvJ7Crtjomoag2ILdiM9SMCvRbDwjptiAWj85x/E1bS
xRxlFjUKB2ArK/Yr3UeZy+BtQSMOWDH0B6ViXemXNmxSWNgPpXs5x3qpd6ba
3qFZolYH1FVGpKLLjOK3R4uykZDDnHNRgYAJAORxXoOreCYijSWrgEc4NcRc
2bwYFQQxU44ORmuqFZMuy3RWP3M56mmgjOe1OkXqrDNMGMkYrS93cm+oHk8D
HOSKT5d2QOfenkfNTOS2MUK9x27gSF4x/wDXoSRO33Y6dTSSBjgc9KayhgAB
n2qroOpZXUk3bWXGanWaKXIGGA71jzQPjIHU1Cpal4BI5xwabinswaszbltY
5W+XjPORVOSyAHTTr1qKDUJg21hIR3q5FfRSY3YHpmIrhCnJt0snifzGGBUZU
l+TnOegFdEdODwAl8qOaW1sbdwSU5HHNefc5ny9DE8vhW5yfakgW/W6dUBMZ
XitiWBsIViRQDwc1G4JDXewDsBVJmfulRYLI5BuGwgdc1bInVlbbHZQ4OM5
qp9r0+JyGkeVvQioTeWV0jmG2G5P4s8025Sd2U07XS0IZs2eopJH84HJA4zU
l/czXc0M8NuY2RgRzUVxMSY5F4Yc7jW0LH7VpxcysJGXgrzg1DaT2BO6uzJv
1u7xEecKAp4x2rHmjKI0OCRxj1rooJbTyTbSoJZAMFu9Yd0saXB8oll9+tCY
JpbG94f0DT7+3jalbpAMMvoa6iHwvbL96NR+FcP4S1T+yfEfztiK6TYB2DV6
Wl+j9GH4GsnF33Oh1ZWiyDdtleVjGe/FWlsYVx8g4oF0hPWnC5U96dkZube4
4W8QGNgprWsLdUFL56kUGcCnoK5Wl0uN/uHHtWfcaS46dK1jcgdDVeW6BB5p
+gXOfuLBI4JxVCWNgyeBxW/cSK2QeRWTd245ZGwO4qk2O5nMWz97pTC5GST
35pXQgknrUTKeo4qguP88AEnOM08Xlkn6VWCnGfWpFi3AjHFKzsBdhnDMFr
otNt42IL1z+n2mHDkZxXQWpKrwazkM202KoC4Ap25fWs9HbA5qQOaWwi5vWk
3gVU3H1zRuyDzRcC0ZVAJrjfiHbf2n4RuWjUGW1cTL9B1rpJH+U89qz5Nro8
cg3l4KsPUU7geEidoslWlz6VNBqjR53ncCOMnpW34i8Jz6fPLJAvmW5JKkdQ
K5SRO2MHOKd7g42Hs5Yk/wAJPSkDZOM/nUW75gu3HHNIHBJBGAKLoVhbhySi
t1JqKQEKHB5zzSO5InL/AHuMCh+Yj13A5ArSytcCc4MZwfrUUEC23PPUvIpD
JyMZFVpCQ2VGCDUJ3dkgsy9ESJQT1HUV3HhnWNbstLGoWMrT2sTIZljzjmuE
i2uxbpx0rvPhZdg6nqGmTACO5iBhU/xMDk1pGc47BZdUd/oHjew1ZVjnYQXJ
4KN6/WumV1cZVgR7V5n4o8lf19po2OvLitZ/h3x5d6ZlfrEyxfdyeq0XhP
4dGJpw21R67RWNbelrS4gSVJklccZarqagrjlrW6g1DTW41JMudxQRkVvyiD
xgmgaxZQ3ERNtcqcyD+Gt6x1W01GAS20yup96Tg7X6Be25LKgxzjmuZ17w3Z
agHkTEcuOo71taobgsphGVHWskyP0kBB96yukaRclqjlYPD180awSMqxoTit
GHwzalMzYY/StoMrDrVa8tpZl/dSIT6CI7RvqVzt7GHqXia48N6qLRUWW22K
VPTHrWtpvjnS9RAjlfy2PGGrI9c0qWZT5ozlv3Sa5R9PnR/mTaq961jKm17x
EoPdM9nlgulJAYuCM8Gucu4UZ2Ujp6iuU0zWr/AEwKIZ22jgqTkVvw+JrW
8IW9i8tz/GtLIX2dUJN9QjsbF59t1GNvrVtvBOnXqbrafbnkClacG5tvOglV
x9earQXk1pKdkhBWqVnonZIXktiKbwDfQ/8AHvck498VQuNB1t7jyiru3TJP
FdpY+I0LBLjj3rcjeGUb0IOapyqrd6C5o7NHmsfsgbVZiPMkCf8CrRtPh1ECG
ublm9sV3R245PSoJLqCIfNIB+NTzT7hzJdClpuhWGloBbQqGxyxHJR4rOm1
q2jyFYHFZtx4kXGEP5U7N6sm7Z0BYA5JxVea8giHzSAfjXLT63LIWGWP44qq
+oTMMhQKdktwszq5dZhXhAX/AAXWdca3MVygvMn1rnJby5KY3n8KqSSbiSzG
nePQOU0NX1W5lgaJbo5bgkHpXNSWj28KtHIXJPzYHFXXaMsDkcVc0q5nZXQW

oktyfvGnzSvoXHTocxLuJOSdxPOaYv3uuT3rttR0nTWiEjBljrnpxGXXKLFP
lqMGAPDDvWsal+homnsRE8kUL1xnkU08NnH1FEZyGJAWOlarzAXIOcY5q7ap
Gq/MwYnt6VQOMBgMU1uBlePxtw3ehrNbxsvy/Lg84qpJYDd0yDVRNRnjG0r
uGeeaux6hEy5JA5oTkg5mik1mUyOwNV3iKHCoo6Vu5ifHA+tQSWaHLAfhV+0
RV0z086g6jCrtWopbi6CBiSFPpTXIZ12leB7UogleLO7KjtXA7WueY0xJFCx
7zJknsTUBJGYfvYYjp6VKLaUjOMHHGTUbjFF/rJ0B7jPSlcl1Zzd3mO/MbE
5YZAp1gWjvzEx/1q8D3rWuoNjmlSR5mZ06YWkF1p0JUpbF2B4ZjSmm3ojvWI
h7H2ctyAiTICjZX24p9tq13YRKGKJ/lznntUkmuEsVjiRD9KynmMjFtuMnkUK
L3aOOKW1hxlka687eYyxySBTZsM5wc+/rSK2dwamc7uTSbV7IJJENwpMeejK
dwl7GtvTNYvkiBMpbjvWUVHQ8g9as6XGzybC5GOITdmiOhOtXnAVhk+tJH4i
u1fbJg884pldKeWPJycGrq6MhIYtjprZ2DkiRjxHdKxAjyOxJqQ+ILrbnyg
fxqydLQptA6d6gfT9uVI/GnzrsLIRH/bl1JkLGAQM4z1rDn8bTxTNE9uQwPr
W59j2OMfIwdq3h6K9IEqjy2zz71SmuwuVMy38bSMf9Vg/Wo18YF+JF2j61Dq
Ph0WzBvMyuOtc9KkaSFY28xga64r3Oa2hi3Fy5ep0jeJoWY5ODULeJoR36D0
rmhl4JLRbcnmnvE6R+aUytQ6kexagdB/wkceRjn1q5Y+IFmmEYXcT2xXJpFI
F3cBe2atafqY0u6W4CrIM42ms3Ui1sPIXU9Et9SdQB5J/KtKHUn6eSw/Cuag
8fWDMi/YwrEc56VqHxpDDFuFrFjsN1S6dRq9h88L21NxdQkx/qz+VVLrxDDa
Ntlk2H0NZ0PxDO6Q7JlVj55IFTX2p+EtTTNwly2Pvd6hQkt19w+aPoJJ4xsk
O37QM0g8VQSAIZc81x+q23hnLi2uHBP+zVCwt9PZiv25k9M9qHZaWYe70Z3M
nilOQxIx3NUJvFtvux5vNYI/pYMSv9t8xD3WqY0W1IUE3uPWloaKF+p0B8Q2
04laQEHqDXBX1u17udEbKly6/Q10T6Rp8UQYXOSB+dYV9EkUoZJN6saWnTQf
KtrmTIhLZ9KrSEgkHoa0HG4ke9U54sLuznmnG1yWiKIMRwcYOamU7mPy471H
HkcAkkn86sxp8uenrWj2sljjYhM8jtUb8SNkdakAlZgzHHakIU4DZPBrJ2vo
K2oW7FZAap79K29Evzo/iLTtRZyqQy4Y+x4rEwSeCRit7w3o8viDUV09CMshb
c3TApp9QV2e5yW03JjZWVhkHPBBrxfxfGsXiK4iEflgEzjB6H2NeoeD9TuBp
g0zUztvLMICT0dM/KR+FecfEMCLx5fjBUbUIUe460nHUq+ljljuHVQfNYY7A
1t6d4u1HTIERkLx9t3YVy4f5s5lxzUvnDyxuPzN3rRTIYzcUz0+S3tvGOjwX
JkBljX6Vlf2LrOgt51jKwAOSoPBrmtB8Q3Gg34eMI4Tjzluxr1G28S6Xf2Q
mSQMCOVxzU+/H3oMuMI8MlcpaR46R2FtqaGCXOASODXTg2t4m8FWXGcg15zr
v2a9dmhiCLnr3rLs9T1TS22QXTeWDwhoahPdWY+W3wnpsunKQTE230rLu7t7
l7GwTjjmucxflyqVX93gYJqKK6a8hmhubva0YyFP8VH1ZtXFzvaRav9Smul
Ktgelc9fm7KEKMr7VtFSiRi4Xy2m+4D3olsnRc7c/TkVv4uD1RpFpnHCWWM4
denepEuOfmPet+40+ORdrJzWVc6S6klDwKakh8t9UOhvpYW3RSMn0NTnU7hn
3M24+vrWQ6ywn5gcdelOS4yRzjiq52Q0dHbX6zL8xw3etW11m4sk3RyEgDoe
lcasto4Kkg1civmThjkGrU3YTR0c3ie8nOEIPuR2quLi4IGZZmOfesG3lk89Y
0x87dSeldlaeFHmjDTXvB5ITFJzfyBJlZAUUES/60nnQqTlxxXrp4a0u2XMx
3EHOWaq11J4c00NJlSfHYcms+Zt6XZV0uphfal84jjkc+yk1KlrqE65itdo9
XOK0LPxHZ3KSuqrbRqMrkfMw+IU7vxXbJxGjTE92OBTfNfYV0M/se5ckTTqh
x0T5qQ6LbxKGNucKOpZgP0rMu/EI5KSEfYl9FFZc1xLKQXkY+uTRZ9wu+hsT
zaJaZMcRuX9DwKp3GvXEiGG3At0/uoKy5CCeM5+II5IPXn1qk7D3eo6W5kkU
+Y7H3JrPaQtx/IVYmzs+U5Jqq2Vchsg+lbwbvew0tRWJKjB7cmlyFQeoNRq2
Sck1J2wM9Mit+bTUq4qK0j7Fyc1Y+wsI2Y8gHrUSStCMjPPPSrVteieVINrb
n6KB1o5mibplz5bZuuCCTVfyJA2FTJJ59q7S30RphmUbc9quQ6Va2y5EQlep
qVVS6A5ROPstO1F1yFIA6E8VotbXcEeZEzn0rpDGM8npTGHHzD86zcpXukSp
WNYaw0jiO2tl3HjrmOlm/wBUt22y5jB6YFVYZY7aUSxuQ49KkudTa7bLAuQO
KyWnQ57lrT3s7nLSsT7mq5kYjY5zSyYeY2QoXHFRc8+IDbGokgbOfWIABJL
dMdM1WlufKTOMk9vSqupZmA5x6YqW31GazJAWuqSGzk05ZEjyQnzK8ms2CeX
v8wPrVhndfkdDK55BplpXJHYs2COetGCyb+gzpA2+FUwC4Ocn0peVjZJNpB5

60Np6D0KwbPB5NWLGUQXsZLYDnbn3qsqgHdjB6U5+VGO3NK/QEei6eGniG3a
McGrQBBIY4Irl/C2pGRHjklz6Z610BvbZD88oz9ahlbViwrf3jUUwyNyjpVC
fX7OLIBLHtgVSn8RHOI49wNaKMhqLeyNMjLc4qpq1xFaWvnGTockVjz6tcyH
ch2461zuoalNdMyu7EKeR60o2vqOUJJaia1rct8TDgonY+tc/b2jLOP3jbSc
tWrMRLdRskZMe0ZGOC002kouHC8ozcN6CuiFRP3W9DBwtsNubq3RAkcG/wBT
jJqkzm4MGSi2GWBrYE1tYyRjyPMGQWHqO9c612r6lcSgHDEhV9BWuIn7qUb
flinCz2GalqBDNGHICDtVGGRPiS7Hb6UXi77gkk1G+Fg3A457VxOTS0NrdzV
hRXjXD5b3pxLbuWJ7delZtdkMMk4FaxYSwJcoCnO2Qe3rSupLqOw+C1luW/
dKTg9BWjJ4f1C2TzHhfa3OcVP4V0m412a5h0+48q9tVEgB/iGeK9F8M6xD4i
muNL1K3+zanYqFlil4degYeuaOae5p7qWp5O8EmfmUg+9RCEnrwa9uvfCekT
KWkjVcdT0rjPEHhvSLCCW4hv0VIGRGSOaSIJ7CfJ3Oc8M3httetbK5+ezvPR
FMrdAD3Hoa6bWfDw0q9aJkzHn5Hx1Feez3xcltsSHB3K+OhHQivWTrw13w9a
GaDE7wgSEnkMO9E+bdvU2ouV7RRyM1jEyN8oyRXOTWRWUgk8HvXayWcinAGR
61mXdqkhiPUd6yU2dM49zIprc4LL1qm0O5T2yOCa63TdPikvniuHxFsyG9ab
f6Ha7glJIPsTWik+zxSjZnGBcDp06VahTgbj15NX5dJbLADPpilj0u6YAJGS
PWtFNN6mbi29DNkiwxZckdxUTruYYPJNdXpvhO8vD+8+TvzxXTW/gG0Fsskk
wLd+KmUo30DktuzzvTrDz5h5pKoPbrXZaFZyWtys9iCGjHUVavNDISJiIC7I
LAcCup0s2IrbCK3jIHf15zSV9w0S1KjrNqFs4nXyHjXd5w4K15I4gub251WW
4vmMzsAgl/vKOle15jmiaORBscYNcVr+iwxXDwSxjyZBmJ/Q0nKSRUYxnpse
ZeYM7Scc05HLFPgyVU/rU+p6TPY3TBh8mfllFUG5ywYYGc1al5ETg4uzLcBL
EySdCeK6LwrYzXt1I8L4SJNzHPH0rljca98DsK6XwZqT6ZpFw+0SGZ2Az25o
V27JhGyd2dDfx/ZHBIOOM49axpZBNntiU89B3pJ7yW6kLyuWJ6Z7VY0maCC+
jmk+/G25CRkZrtp4ayvLVkTqcz00NTTfC9xJMrXoMMO3e57hfWodY8PXGIgz
qfMtxyHFbFv4gR9Q1afVJi6z26RxQxrkYBq7qkc1pp2nzSDfZeb81qpzuBHB
J/EUOc4vXYIqL0ONg1B47+K5vENwluioeK0rS/8ALtprtJwrE/LbYyDW/rOg
afeWZuogLdwuQo7/AlVxP2G+t4RdeU6oWkhiPSrjKFXfRkuDWx01tcWWoxKZ
UNrK/C5HBP1pt1o08QLhQ6H+Jea5ybVJbIIYJztiiOQBV2x8T3VhNtjJkt/7
jVjPB31joNVHHcLiwRwQ69u9ZF1o+GDJke1d1bajpGuRbGlt526j3qpqGh3N
vhoyJYvUVwyjOm7S0NozjLY4CWceAnINNW4AcA8HFdNLFg5KsvI7EVmXelA5
MXc5lo5u4cqKCy5Oc1rad4iv9PTZFMWTH3W5xWHJBLESdmmrMykggg9j7U1J
pWJIHHubNzrV/dEtNcO3PTPSqihriYImLdzUEcm7irlspWKSTvjAqud2sGhXk
nZmbJ5HFMLZ49qYz5bmlDfMce1TrYrRCkngDkVKtvNIRtRm/CrGjQJfaiEbl
FOWFdgLVlwaqAYHQCr1JbVzkotGuZckrtGeCTV6Dw2XfMkmAK3TH3ApjlkGD
QjsypNctrfn7zZzxWxfAe09xujcBfeukYZOc9ahKgGnqndFczOeTw+iqQ031
wKmTQ4VwCc1pywEnIOCag2SqbZj1quZvdiu+hB/Y9sOdgPHPNPtNPhTj1mh
QBx0J7VM0uCFUEjv703DyDJ4FUm11E33LwvGLkFuLSKWkRj2FUoowpJlzVIX
IGKepNrAeCcZpGDEHCKj3qWOTGfIHtTZXCrgU7taDRWHyTYGMgcVGkhW8KE4
3Ln2p/WbOMZ65pHs5vtKzqCVaxwKxWpCTewxhywHPeo1GTuyRUzKUkwTUWCG
IjwRRfuK9iOWNWPJx6H1pggXlweITgA8OAOQogp7bCo2IFNJq4yJIIU5znnpU
hODgflTcEEHHWg96LWGB5wc4xSlgTnJpoBwOaUKAxPWgAPsIBGB6dKQ89/pR
yDg80hi2J8q7K7iCTWwLR3OXkzmsKcmMpKpXBNbdldedEAxyRxSfMtiqW7Wz
J4raJQC3NPm8q3tZJUjB2LmkUqBRiYvDJEekiITWTu9zseiOahvlnEry7Ez
90VLqw02KCGa2k3sThxXJXcF3ZyyQZICscEenaqjTXOxdznBGc1qlGx5k1O+
51n9pW8Y7ZqGTWULbUI461yhS5diS4x256ipbaQQRNIWzgyHFL0RHK+ppXOR
MWfacnPWskykuXhrk1seHdKTVtUj0+eMxC4bakmOhrptS+GE2nRvJHcoyL1D
HFDbvZ6Gns7K7ODkkUghzzUttfbabOcKcsvIFWb7RriDJ+8nZhUGnyNaXGWG
FYEMKGNbQnVFCOFsEjoDV7T5iFkjJ4ZcEVNKsaSEpja5yB6VRL7JiydjSipN
iubPh7WptC8T6dqEbHCyiOVQcb1PGDXo/wAR8aJrGh+JdPDJezSmFyn8aEZ5

HevIFJImTaeVcMPY5r01PES6xr+najcxgWmnW4jSF+d8ndq1vbU0jDmQ7XvG
09zaSQxSPGJE2nChRXCfZru4YB2eQeprub+7064lkbyklDtwUDpVVI/P+W3h
Cgd8V60rWSsbRoQuYNjpG3DSLjB6V3NhtitlGwYxwPSS2GwCHc5y1aKN8gH
pWEn3OuNJRJnk3IQMAegrLurRWBZeD6CtDP4ZqOTaQR1NSr7GnKjnrm2nEbe
WPm7Gs9dMv5Du3sPUV1OApX1BpT1yK1VSSJdOD3OfSwuogQzHLDg113gVrK6
t5bC6iH2ml7IY/xA1nSqXAAHlpsLGzulr2A7JEbkgfnWkZc25zVqbWsT0NbG
zjYZjAHSDDZIPIUCuLuvEI9I7CMKFzxWdcapqsrIfPYD2rTIS3ZyctRneXC
acwG7ZkdMmsy4k05CT9pRT6AiuJMd9M2Wkc+uWpv9nSNInYD8am8F1LVGp1O
muNcgtB8k4l9qo6nr9vqFg0HlnzByrehrMGnopBY7sdqjmsQYyVOM0Xix+xa
6la7ubaWART4auU1O3hjkIgbKHkiuiajzm3o+VZBnp1qrPowkJJu4HcUIC2
wpSk9Gco6u4LDpjHSum0/C6KsW4Ky8gdyada6AjKGkySe2K1rTTY4pQscYJx
3os0rkcrvcwxdIG2yDGamSZWwynNampaKkjbjhZG9KyhpcsL5Eq7RXVSxNtG
xyo8yui1bXBhIEgOcdjW5D4qkjjVCnmlhysTdCa56VY4IGJFLdxTA/Q13Jwq
Luc0oOL1PUdBuLa4Tzr2USXP3grfdQdgKuvNaWtsYLhPNMrnZEo3Ek15amoX
SKFEpAFb/hnxGbC8ee6/fzycb36qBXPuW19V9wKbRPL4VGoXF0YZI450+byA
c7Qelc1f6bcadOI7hCh7e9dpp82IWZlmtJ3ub6/lJVAeSfT2FS32myXN1a2d
/tudQuQSsQ+7An98n9KmNWcH72xr7sjzvcysCD8w5rc0vxXe2OI5v38XTaa0
fEHg1dNtWuYZ9yoMsD1P0rlpLaWEgyl5GRkYreMoVV3RnKFnc7D/iU62rSW
8nkzn7ynis6fSLqFyUk3jPQ965xWZGDKxBznINa1j4julHVboCZM/iK56mEe
8GNVWvi1HTWaygrJHhh3rOm0Tcxct1rvrKfRdWgwjKr45zxiud8RW1vpj/u7
4Z6hRg1wunNSs00bxnGS0Zzv/CP3YcNGOKuRWFxBA4IAAx61A3ilBbFA/wAw
6Ed6oHXri5DKpwMdTQ4VN2hNoikBWRsDgHvUDszdGNI7szZZs59aDJxxwaav
bUNDX8NsYL6WQnqgwfWu3glEslI6+tec2F21vJuQAj3rs9FvheQ7lwMdq0Vy
HuaQy3aopBliCPpVjbhTJlwx4NLcCttIX196hYfP061cGVyrDiq8seGIB4H
pTsFisVJOQOIKCGB45qQDg45FIYd7ULsVYiKgDoM007QQBUzIcH6UmzAB61
dglegl70qnjlp5jIHPWmFCBkU1e5I7dyeaabvHWpYkBA6knoAKkkhkjXiEj
PcihtgU3wNpBDLmqK27HU7WG1aKYZBH41zvIRwR7IZmfknEVLHPFGvzQh275
NYWHSqezlcddSxSMSg4DZfVTh2Y/rUssokb5Y1Qe1Q8ZqruxEnd3Q4D5SfQ0
dgDS4OM9OaCvTFUr2EIBx64o6jOKkA4z096ArMcAE5pNMLowzGT6UdB0qdbW
VwdsZ4p/2Fxy7lo9SwpfMZU9sUA8cCrTpZRYMt2vH93moW1LS4cbd8h7dqVm
K6lpE3xITySKfppVvLY8iqs2vRHPkWyr3BzUNrqRub/AO4FfGcL3oadjSnO
0kzpQ5IFNdmKjB56VokKmlNnqKiKHPHNYnrqzRm3GICdyc9fWqh8NwyAq5+X
sK3404I6H1oZAc+1Jza2J5I9jnl/CdtuJZzjgp1cs9BsYZGUJIQOlaoU556V
DbhmnfuM81KIKXUOVdiW3toEIZY1UocqfQ1c1h7zXUSGaQxxlBkKfVn1qJRj
JHGfSn7yo4NOMpR2KclyeqM7+wViKgzselYGtalwizCnKnkjuK6x3Z2xkjF
DqrlDwB7UXmt2KVKMkeVyB1/dkEfWqrZK4P4V6Nf+HLA8JYLSY9wKw5/B4U5
Ema0UzklhmtjC0ulGZUcEkjiu40q1ja3xImdtVtP8PLAFO1mcd8Vv29lKh2J
G35UO+6NadLI3lks7dWBEQzVjKRgbAB9KIWyu2JAgc49qemkX8h4t2x2zWVm
9zfRFZyW6cGnK20AP1rQ/sLUVYAW5zinS+HdSMXmGIfTNHK2Jzj3M2SQgH1F
V2lYg5Oa2YvDI7NGxl2sBkD1qqdBvsfcGM9c0nHqLnj3KMbBgc9qVsr0NX10
C7PJIFS/8I5OePOBGKm3mHPFdTJ38gmpIzflZSoIY5q5J4dkVfmuADSroS7P
nuwCO2arbqT7SjQZkAJCgU1nxgg896vHRrdc7rvnNI2nWSfK13j8aFZ9Rqou
hnmf/wCvSiQNwatPbabGDm4Y49KoSy2BbZHOwbPFNeQnJMswNE24Skj5fe0
5CAdi9Kqt5i5KsHUURTiRmGSrDsatuTyjwiq5cDmnSEOeevejcTxSHlSDV
Xv1JcbMOOGHSoJZjC28cY71NwGlznNJJAsyYfgUuZLQfl5GVfanK43AE+lC/
c38zk/MV5ro7qzaL7vlxWRdaekqkj5WNNNnbkuDRjSzSMzHcfanQ6nLGRkbh6
Gia2kiOCvTqap7ck9cVvCfK7o55QT0Z0VtdpcR7kOAOtTeZzwT7VzttO8GAC
cZ6VqW94soAzyOua7IYhbM55U7bGvp17JYXa3KEhwODnpXQzeLGkYXKqxyYo

9kUg6tnsfauTRgyg+9PVmEgK8Ecg1u1GerMtUekJE0q22panOLylfM8Q+7Ef
XHepGistWuNRj1NEiW1VWQ9PII61w9lr13ZLiNvrk8GodV1a51W+kupW2+YA
Ci8KAOgrmdBuW+g1JpaFe/Fut/MIsS8Ib5GIwTUITcQMhJ9qtWOnXOoTeVbx
Fm9ccD8a7bR/C1tYAS3H76frk9FrSdaNNWuVZt3MLRPC9zdyrNcFreAc4H3m
rnPHVIPYa+1vFvMGwbCe5xzXrh45FYXirR01PTzKqAzRAspxXDOvNyu9jWCj
szxuOBz8pBUe/arYKxgKoxgfrU06skrl2Rg4xUBBwCetS59xtJPURWOPcdQa
UZcikGWyTkHPpV6ysZrhglo2dj0wKHZ7ARoMBMDoMEVu+GZyl+YhkBhmrEXh
K5SITXRCA9B3Natjo8NqwdF+ccZxzUqaT3G4XRrptLBiaJFXBZf0qNQy4FP6
ZHencjVaEDMQuSM1WOSu7GM1bkGR0xio9mR/SgqxAoxjAwKdtyMd6I2AcY47
Uqpye+KYtCilXjFIYwc/WpvlwOtlAAOetUTYqsvlJFHlkkAA5PQVM4BOAO9b
Ol6YFluJ1y3VVPaq1tqF2P0rTEtoRJKgMrevarjojAgqCKmJxTDz9ah6knm5
PT/OaUZ4PNV21e0T+EuRwM1Xk14gkxQqpz1paohNdDTWNIrhSc9aeLZyewHu
aw31u7bGXwPaq7387kEyE596Loq9zpSkEZxLcoDjJwc0x77Tok/1jPj0Fcs0
rkglljuKbuwc54pOSE7nSPR9oi5it9wPTJqvL4ImDZiRUz0wKw1JLnJ6dKa7
Z4xS512Fbua02vX0pK+cRmqbXk7/AHpmJPU5qp5oQg59jUUI7FG7pvB2nGR3
96fM7D91FveSSCx9BzTcnd/ujFUH1OJc7Tn0qv8A2uSSAnlHHvUu7Kuma+QM
c0+3fybxZUPzAYBBrn21SZuRgZot7ycXCF2JAbIH+NFmtRo9Z0A3Go6YZUG8
BiCSeQRWmmz8ZQfnXHeF9amsBNFE+BKNxUGt7+3bncTvJ9qylzdD0YtflOb
K6PKRyVX8ak/sVIIJdfesX+27ksMucYpp1y4wcuevFRdlc82bk2kosLt5qjj
J9qi0/SITbrl0uDjzXO32szywGEMfn4OPSnw6vOIIAfoKd5IXNLudSNLTV6y
5NOTTrMfekzXKnVbknfn1pjapcd5am7J5p9zrTZ6cjFs5z609o9MQEsF4rg7
nXGh4MxJHQA1RN9qF6xzi0cXc5qknuLmk9LneXWr6XAfLhhEsh7Cm2iWUbGe
6KM7c7ey1x0OICFQ/U9zUrTHH3+PrRo1oO7tud2dT05Oip+VKviGxjUbUTIO
c1wRnBUET+tNFyoz8wFJW6ktLueg/wDCW2yS5VUGRjGKU+NIVAARDivOTcx5
++AfrSNdxAEIwOfWqUrEuMOp6DL42yMoFUyqufG8xQhSp461wP8AaEAJBkXG
PWmHU7cAnzVH403Ud9CeWmdyPGNwCCG5Alqu/iuXGAa4v+1rUAAyj86hbWrX
qZBSu2V7iO0bxRN0ql+Jrjpnv1zXGnXrQD7/ACKY3iGzAzvos+wOUEdfN4gm
k4Jx71T/ALXnJLH865hvEdrgEMT+FRP4kgxnnn2o5X2BTj3Onk1OaQj5jUL
3cjHljXNf8JLEBwrHPTioj4nDEElaflLLsDqROIkuX2kA4qg8zCXPQisOTxDI
7HbGAOvJqNdbkdstGPzo5Zdhe1jc6QX0yYw5rStL2K5AWT5ZPWuVi1OKVQBw
fSrcUpUgq3PrSs09i1Psd5jxEBxkeoqUFWG7tWJY6thNkw3JnArRyQPMtm3
J3Wjc3U0y4AAc9KnsWgW9Q3QJh53Y6+1UY7gSDjr3Bp5kxnHWp6lbrQ6EaTY
XyFrW5XP91qxtS8MXMZLxx5GO1V0c78gkH1BrTtdZvbUD975qD+FqpKPR2M2
qi63OOurGRCUmil9Mise50whS0Z49K9UOp6RqS+Xf2wjY/xAVSuvB1tdRmXT
rpXz0UmqtJambIHroeUPGYyM5OOTTdz+cZN2NxxzXUa3oEihMILhQkmMj3Fc
9PaywscjtittoSlaxDjpolb2bKIHXjrV+01NZAFkO1iKycjoR+NMHQkdRwK6
IVZR0MJQTOpySABkg9MV0ejeFJ7zZNd5hh67e7Vyvg7VYbPXoTfASQthQW58
s+teyB1dAykEEZBHpV1a8raGPLZkVnZW1jClreNY19u9Tk0nY00tXHdvcYE0
0nn60E/jTSaQHmfjPShYakZkGlpn1rAFq+E3MMv0A6j616P43EK6EZpFBdG
/dg/3q4hDESSjgKxHJFEG2i3K5c0zQ7V5VNxPnuyiu+063022hBs4kDj8685
FxlhJQ5X2NXLTWpoWGX4FaWT0E7nod9brLEsrEnZzj0rOGMnHOO9UdP8Uq4C
TcqR0pZ7xUIMkJBVv4c9K55wd9C4VLaMuuNpHvSgKVIqsl7Dcx7Sdrj1p1vK
JDtHJq43asweuqHScDHc0xTzjNWmtjlm5TkjtVcg546iqQhQMjHalYAdOIEb
8DlyKsLCJV+UdKqxJVJ+b3ppG4gKMkmp5LO4JxEuSfWtLT9OW2Uvld8p6n0+
IUI1BjLPTBGVmmAZvT0rRLgLSkVhelrySCNIY227zyRSuSkW7nW7S3JUybm
HZey5/F9rG+0ISa5TVLx7UZUZy8DnpVextnv4G3xNvPHm9jWiirXsDiYoPA
PX3pAwO4Zwaym1U5ULnA6+9Vm1GYlwpwGOfeue2pklqbxqVByfftTHuoYIb
LcqcAVz5nmkxmVsd6aDIZCCWOafL3Zbv1NxtRiU4yCMdqrqv6fwrnms5YJCM

9BjvQLZsDLYPamrLYSVty02ruXyowDULahO2DuxjtSCCIA5YsQfSpFRQeEAI
7mm7dCvQrtNM5BLMQTilEUKkgwCeO9WFL8hBjnpighxjLduKnW2o/kQm0dRI
iNvpmIEKqAfM7dBTWblxu5NJkZHzHnmqXMgFVVzyM08bsN8vWmCVQRjr3o88
kgZ4HWI5oEkaOjao1rfKJXOwjaTXWDVIFbdv4rz7ncHyc1uQktCjE5BHapku
bU6qc3ax0kut2sSbmbgdcCqjeKLDoS2fpXN3krAeUAceVTjs5GIAIH0qeVC
nOXQ6mbxMbK2Tu+YZXiof+EqhUfKhOOvFYklg7SnnO3j6U5dLderdeaHTJ3l
5qnU2G8XHcAkJxjnNV7jxRKYEKmCT69KoNpzhewWwKBpqfeL5z+IP2auFqj6i
x61lsm94xl3Yk1OfE11t2qgAqD+zVA3Fsg0/+z49p+fJ9KrlXVByzQHxDet0
YD14qN9bv3x+9IHtThbRBgM9ueKebalfEBA7HFPkS2QcjUr/wBrX7dZ2xUf
9oXjAnznINWQkYb7tNwin5k46ZoS7C5X3K32m6JH75yfc0nn3BB3O/HHWrZj
2nhTj1xRgnIRcjucUXSCyejZSBmIYFmpNsnYnJ61ew7EFFz3loRJJshFOe4x
yKG+7E4oomNwu3JoMTA4APrmrqpJI4QcHPQimuknmGHBBB5p3shWWxv8k5Jp
oiODmp2Rkkalkt5HlpsiPHIYi3Pc0rphoiMREjg9KXyuevQU+RGik2Fs8dRT
XjaM7A2c8mnmqCsxvlg4PQY60nlgnB47mnshXaA2c0CNspjYnGMUXERsnyk0
1O4Bz3q69nl2SQcAcgd6ox9SO4pDcWiYHknvV6z1AxMVkJKnjNUAOmTTIUs5
5wKTs9GNNpnSxyo43l2RirtrqD2zAA/L6Vy8U0luu5WPHUvo2t7HPghsN6Hv
UOOmhupnX28sd4C8ZCuKkWfB2Sja3QGuaineKtfg5Wtm21CK6jWofAb1rM3j
PuX3JU5xQHJ6H60z54VwTv7jUvysuUPWh+Rrcd5p71LFNJC26GRo2/2TVYk9
aXcQcjtTA2BpMZqj3d9ctPO/nsVC5PYDpWHNEUJV1O33Fb+7Lc0140ITayg
itViNLSV0YvDxbutDkjrRXdvLHzDnFUJFZPI2kc966yfTRGxkiHXrVC4tUkO
GGD64pc6buiHSfU58ngEzZ04rvPCHjY24TTtRcsi8JKa424sHhyVJK1Wl2YA
JBHPvW0Zq1mZSp6an0BFcR3EYeJwykZBBpSqa8Y0fxTqGkYSOVniH8DhtXaa
b8QtPuVCXJMT/Tipch9l3OV3W52RbA4phbJIHrWbFr2nzmO6Q596JNbsl/v
3Maj/eqLNdB3Ob+ld6S9tYqcGNt7j1BHFcTcXblAgP4elaXiLUv7T16e7Dfl
QEX3ArIMLTAtnvjBq46LUyIk8tAt75IJAYjHY1aF0JiBjBHesmelxSFMnNNW
4KHG4ntTSTd0axm0dlhdFDRtu/pU6alJG3JYdqxbW7QnaJCrEcCtLzh92dQ6
45YutblXTNi21eNx+8GcdSa07bUlgwMzwewrkPIDkvbzE89DS/aLi2PzE5He
lpcVup6RBetgnnmnXEst8qMNjmuc0q/a4tlkzn3rU8zcnwbqKbQ0yxGcnjmt
OyvYYWKTlg1jQIzPkcAetPklw2G5FCYjow8Ui7oXBB7UnmkHGMVz0VwqncrF
T0HNXo7uRlwX6dc96dl0EbAfk8GsnXLU3VurxjLoanFw4UY5P1qRZw5+bik1
2BaHnWtWjuBjruwfaqtqk+iS+VJiSPGcBuBXe6lpEVyCyABj1964TWPDIxb
StlqHaeo61cZW0ZduZnBCFN2C/1xS7Y1B+UnsKCyg5J5HH1ppZcVI1M1e5LI
flwoHFBc7cZ5zUW7v0ppY7uvB5NDs2Nk7SF3UlsjGM4pVcADNV+uMZGKQjK5
3ce9GgrMsCePJHpTmugvRaqDApeud1JR7D1LJvnAyqgVE08rk7jnNMCr+XXN
KUAa9+TVaLXGlie2CKRT92niNeoPFCpj1waV0OwDpn16UANjOKesTE7QCR1
HFWlrCaRjtjY9vu0aFKmyBV3JxznqK2dOBa02nqDitPw94lvNWvltv8AUhx8
sjDjNVJrWfR9VutPu49k0DISPX3FQ3dFpOD1LCW0JRnmQtxgcd6VbEvGhQH6
Yq7pJSVXSUAjqM1WuNTms7qQQIfLxjBFXHa5rPSNxLKw+1mdUBLxcNjtTLWw
kuJ5IDyY+pHPFNstYnsVmuLdgoIJ3qRw1M07VJ7R57+CTY7nPA4+ITzHPz6j
biFYZ5lmbhFyKSxtRJeLBwySDI56UigalqKkA3yDkds1d1WyXTZIEjUxysM
nHceoqn5D1WrC506KHU4rbARmHINJqtjDBexQkKCR1U5BFUTdNcSfPJuK8Ak
81CJ97sS5OJAQP7tTzXYRbbsPlijRUBVg3m4PHAHY5ra1K3tE0SNo3ics/zA
H5lqDU5tPOMr5EwaQ/fQjGD61itkGJM/M/I96d0nqNyvoXTbMLNyIN6Aff8A
Sl+wwLauscSuuMgmrv8AaduNJa3aMiQjbuHelttShtNMEMkW4hcBwehpJ9gu
rsqJaSSKJLaNXBi+ZW7H1otrGSaErDjdg78juKtWeox2lo26PeGz82cYpum6
nFYrMxiEyvkgE4lzRa4XWpVt7KVyBGArLkNxTrCxaQ7WKyxsdzAVLaamtJ
NLHGrrISSG7Uy01doJpJoQAzHJyMigOZEedpp3nXEkO750k+939aRtN3XrwjL
OTkk9aZHfM08kkbFGdsnHUUXNTkWFzFkJI3fe703sK5HdaebdbgFSXTDAHrU

aWaSPOImEoWIMGxjn0/CrkN213eTm4kLuR949TUtkbZWkjQ845FXFK2hpCzR
mQWiTSFEy37osSRjBHaltLSOWdY1GcxksT0BHatO0e2850i+8Qfyos5bU3LJ
GMMc1Tiu47RMMy2t1Illi2EMM789B9Kfa2xa7hjMeNjEyHsfSr1vdW5u/LVcO
5IB9TSxX8JulQLguSM46mhQiO0S8Yo1Sxcd7hAx9K4dBiVgeTnFd2BuyueoO
K4XANxJnsx4qqkFXoP6cdSP1qSIHGfX9KiG0+5qwijaOevSsHaxmkOll8hj
jAlqoJGR1KnBPNXJQpiCmqrnxzFXoOxpp6WYp+Rp2eqZXy5uCOhrUjfuhBB5
61yrAAEHkirdnfvBtG4lcVm4p6ol1GtzsLLU3iULJ8ydMHtWuhjIAkt3wccr
XI21xHNHIG5NXre6eA5BwR2qDqjPsdGrq52yLtb0PelaM4IP41VtL6G6QRzc
N2arDO9ucMN8Z/i9KVrmikMbP0po/Wp9qumVOQahKgMQBwKh6GiYqsMYPeoj
7RJRUHBqUqRQMg+1Vsh77mZLZSr1XK1mXWII2LKpU+mK6klcgHmmlVY9BiqU
7E8iZwz2ksW7KHg9hVd4JgT8h9uK7traPB+QGk+ywZGY1/Kr9p1MpUF3OKgd
7PErA5Axx0wXE13cq4BC9x2rs7vSba8AEkYAX0HWS3WNNg02wWS3j+Zmxx6V
SqXOeeH0bRmIVaVVJGB1q7b7Hudx5VfSsIsQcknDGrVleLbmQEnD8k1pojIU
OVGreafFqBLg7Co4x3rDu9MmtGP7skD+IGt60vEdQy8j0NW2kjaAxvyCPTTrS
StsWrPc4ncwYMR9KtQ6jNHlc7IJ4rX1XRreG1e4jbARc49TXOcHB6Z9ulVfo
hOJvWd5C5KltjY6U6fV8RNE6hsjg1hY+fOSBjrTsZbnn1qWriVzsPDV+G04p
0Kk8E10Vjcl2AcHHavOdKujaXcbbsRMcPxe2kqsAVIIXkVTfUFfbxb5BtOK
ikcFumcVWjn+Xn8Kczj9Kkq1h38Yx61aBZBIhJIHIFZ4kK4I6ipor3YeB16
0+gi5BfYG2QZxVhblJBhX6dKzA6OMr94npSlfm/utTugsa6XhUhXI+ualePz
1DHD6EVz++SNiHyR61pWoo/uyjnIFPRitY8GG4rgev5U+RNjuoYNtOMjo3u
Ku2+jXcpyqnb9K07XwrPcBm3fJHyT6UJKxSjKxzwBLYWnJE7sQFzjvXVweG7
eM4kbJ/nU6WthZPgxx++KpUu4+WKWROShsrMQEBdx1yKjmt5oXCSAj0rszKg
bEcQ2Zpl9pC6ilzGcN704009LjsnscYRnBI7+IPCOWOFz713Vn4LgKZnkIPX
GOK0V8M2Fsm4qDjuawbijWNB7tnnUdlcSDCRMc98Vdi0C+uGOliB7967kfZb
dD5EKsw4qu13O24RMA2OgqbuXwoLU1vqYcHg65ZcyPgVpW/g+FR+9OeKI/tW
8hGGw+T0JrS0/WoJ3Eco8tzxk9KHCdrm8PZvZEcfh6yijVhGCR7VbtbGCORd
sa4HtV1tv/eyPWo4+BkHoe9Z62OhRR1VgqwrFJGoG3ByK5T4vaQsbWviO3j
GJgsUxHrnriuo0199qBnpxV7UtPTXfCt9pjjMgjLRcZwwHFRRladu5w4hPmu
eLaXcD7QMHALxmoby3aW7kVuOfSltrCS3kxvO+Jtr/7w61Yu38uZXPzFutdc
dLoJO8bmfBEksbRM3Ctt/GoLmF4LYwo2SzGktVPmXCEn53Lg+9KzeYHBY/Kt
KyMGyGzd1faH+YUPfzyX6LNIzBThcnOKitw0d6jZynHNOu4l/tJXQ/KTzSSs
txa31Jtgi1xogODyPcHvVcP5F2wOTlueKsuGa7inzh4m2tx2qK/j2gyg4w35
ilbzEtdhNTZlkiAH8Oenai7dgLcq3MYyKbqb+ZbW8o7KFB9KZqJDQwlehjH5
01FoT02LFxJldMimlxbvj3psksj6akhxlnwajZ/N0FlwcmKTJ9gaT5n0klrH
lbLUNK+gbkwuJDpz7sBd2M+INtZX+yTPlcqowD6mqyMxsPBJJQtul9aVjtgE
Kk4Zs/Wp5Xa4WZPbSEWtxl5yoHHuaLTcltNKW5xgA1XLfuhGp4LZlpZZAzpG
hIVeo96Grtck00iTU0jLEBgfzpsSs1+QnQE5z2pkQMN+rfdweKsGRol5n/5
aSfKv0qrIbXQS2IH2qRgcAIR9TU+nF5LqNXAXKEMw/iNQ2tq4cM/C7Dg+9Xd
OtpTijOfIjJlqIFmsYNkNk7Ndwb1ACIkYOC31pLZn+2xhuFEhAIHX2rUOmeX
KjCQFFJbAPeofsSLwMHwituA9DTSXQt03HcpWvmfarcEfu0nIU4702lyLJAW
/wBR9oYKcfxd61EtEjvhKH4ByF9/Wols0F8G34UHds96q1hctjV3ENn0riOI
1LjjDGu2XJcAfjXEuv8Ap0ozyZD/ADpzWgVNkOVWxjGPwqxFG5QHB/wrQjgj
AXPpUsKKMr2NcrkugopGeULYXFNIQvlucAE4J9KvzRgzrFG21+pHqKq3GbYn
f3NVFXVyJ73RVubVoGdQN2O471VIZSOa0obhvLlbo4OMYNQzWwECzI2Seo9K
et9TPcrxTSwSbomx6itez1FZgFcgPWK8bAlicZ7U1SUOVb5hQ4p6IRk4nWLI
yEFTx7Vq2eqFf3Ux3Kexrj7TU2jYJKxI9a1lcNGHV8isWmtzpjPmOtrFcCW3
bPqKPMV8q42NmsC1v5bdgQ/FbkN5BexhZMBqHqbbXcUowHt60wZyeM0ru0D7
SC8fr6VKFWRd8bAj0pWLUiFVOSetPVdp9qOR7VluW69KGitENxuHT6U9YCw3

EYp4UDofpUgJlweKmwXGCMDgjlqveWkdxH5bjIPT2q2SV7ZqB2JIPSt1C5y
WpaDJAGeDLDqaxWRwCCP0r0Q4bYdayr7RI5wWhGGIq4yu7NmE6PNqjkFuJY
SpRuM5rYtNVWSREYc1mXWnT2shVwfrVQFibJOMcVvHTc4nCS0N7WdQSRibYE
bckuQe1ZUIjv+aMjBGQKqMzNtJOT3qWKZoC3JbzOCPShrswRC6upw/8AKkUt
2qz5wJDAAHge1N+ySbTKhyPSIZdRPcZk4IPTtitbSdZItLIEIYsjd/SscAk
kE9PXtTRuGSD06GmrbNiep6fa3cdyAyMCTVoFsY4rzSx1O6smBhIPJ6V01h4
oSXalwNuON1NwT2Ycz6nSD5hzQynI4pkMyXMavG4ZSOMVOsThdy8+oqNik0y
BmkHOKety2cPyfWpN4HDDIqN1VueufSqBq5OJw67CeKIIMTMezD8qrCP35oL
SKeWym9KaRNjDjzFkvjc3oaa9wwTEZZDjkdjTApCGxx4CjLHNRyOVTkSfpil
HmWxN3YjLlFOLbucYz0pyGOSJmdWBU9vSo0LP8AKduep5psZG/Yc4zik5No
BGklzGuCM8Eirdpl4iK5+YHlzUMqIMGJs7W5yMUwTyvMuF2gccU4uz1Kg7M7
CwnW5ttwPIGGqntNzI8XnbEB6ZqDTpmgnKkHZIvp0outKumlMsDfK3PWnOHv
Xex3SUpRQZf/AOI/uY1GPX1qpbeSGy33jT5rS8C5dWIH41T2spyRgj1raLS2
M1ScTtNJ8G/2pCJQwRW6Zqe/+HUsMLyROrbRnHesKy8UX9IEsaSEKo4xU8vj
bUZVw0zcit4q+raCV76GZDdz2FwbO5bKbsAnqK2UwyZrl724e9l8xvvE5NbV
IPIlVSw5xXJiYRTvA3pydrM6fRpiAyZ+IdDp85t7pHLcdDXHaTdqkwJbGeOa
30uFJ4PNebNWlckSbo4zxxpl0jxROUXEN3++THQk9cVyd652Y684Br1fx5Yf
2t4Ui1GIZmsG3OR1KV5DfT4kjHUSdPTNdsZXs0ckXpysfHNZx6XK0m4XIPyD
HDCqCEEyMP8AloMH1qKZyrMrZAB6elQ28xSR0LcdjQ72sYt3ZbWVYFG6MMo4
z3qqxJuwT06irflG6g2j7yHcfcVCsBkTcP5SOPaoTD5irdBb1g4+V/0NJqJ
IUoG4zk+9QxRC5umUttZTxT5SJU5yQrbSafXYkaZRJYtG3Ucj2qJpTJZBDjK
nihkRbgxg5UjrUSHEpQjAI4qmPoTWkyrDKrLkMMD2qayuFSFkYZUHpVOP5Zt
rd6cmQHB6UXaGpNFm3kjS4yR8ozgUwyr9v8Au4QdBUKEKwJ5ApACrK54NNDu
TSNumaULtHbFNRI06uV/+vSSMREo6+x7UkY+USg8Zxj3pWaBXbJHkea5SVum
aS5cs6uD8u7AGaRB0U9SecUogRj8pO4NjGKLu47NstJcSeWpDDAbG3vTra8l
jkXD7tz4K+gqsijexXldXxjHUUixkXD7c53fjVWkVrY6i5gMNIBch8F3x9ax
Zrt0vnAcgiTCr2lpGlnZYoy7EF+meKS6hYXhIXJfBVvSI73RFK8kOmmZLqVS
zeaJRshbb3pk0xS4IDN5nmjaR0K96lvG+1EhC3mgYb+6e9F1aSeYsKx8OAS
4zlcUO4+Vo13uUgkUMeSAT9K5KUqb6UjpuPPrXRxcEzyq0ZySgUn8KwJICl9
LH3XrVttRtYJJuxsx8xL9Keh5x2qJB+5j9cU+PlyT+VcLjLmLsEy/vxLjIRi
q93co2YnXJI4Y9qkjZnvZFDZUYOKz7zL3MgUcA81vCLsYT3JJIJbeEFVBA5N
FrmXYSMDdnHqKYLlpYhbucxqeQKuSxIUSWBvkUcgd6bi7amZBJAt7O4jwpA6
etZ0sflsUK/NnmrKSt520Aq3U1LtjaF/OB38kH0p/Cir9zMJPOatW169vjBy
O4NMkt38tH2nY/Q+tRMu00Nji21R0VvdRTgEH8KtRTsjZB5rlUkZGDRvg1qW
mpq4VJch+x9azcHfQ3hUT3Oss9VVtqTcjHWrpTB863OM9q5hWzGCDzV2z1CS
AgZJUcc0tehupG4lwJDtdrd/Q1PnCjvVaGaC8TPAPTFKryWz7X+dPX0pWvo
aKvicvz9KZ5rDp0p6COYbkPB9KjkhbjFL1LTTHrcEkA9O9SExsC3T0FU9rDr
271LEVbAP4CluO44lewJ/pQPu8dKVhtOV4HSmduSaSTBEE9pDcKUKUNnvXM6
noTwtvhG5euBXWrzmkdAy8impOJMoqW55y8ZRiGUj61G/wB1QRyTkYndvfaH
FcozKNj+orl7zS5rWQ70JA6GuhNM450baozmGAR1yfyqWK8aNNmcdNMdDk1G
yggDPNN72Zzs0kSG6GVwGPLVVkgelsMZB71CjvG67CQfarKXKu58zJxx9anl
tsF+5VyQ2PSnLicehzVuS1jIUSREEe1U5ImRgpGPQ1cUKxo6frVzZSb45GC9
we9dbpfiqO6QBz5cn6GvP884FSK5VuCRnjinZkpW2PUku1IYMchPcU4upyAO
K8/stbubNgC29RxnDbperQahEdrkMOopWZXN3NRXzyDSEjoelL9n3AANnNR
vA6naTnFCZWhz8IXywS5XHXmpJEBUMnGa0bLwpqF8pEcDqH/AL3aum074fmJ
Qb24VFx0yK2jtZl8j66Hn8sEolXagOe61oWHh+/vifLgfnpha9Ji0vw3pYLy
bZXHTNE/i6xtl9InAoA6YFNUG9kjqj01MDTvh1dyhfrpEg79TWwPDPPhnSE3
XLCZ19TWdcel9U1JikCyY9gcVIS6dqI3lfOkMeTzzk1py04L3pfcaxpzeysT

63qmmNGY7a0jTHCsOtNsbgS2ikZOPWltvD9uuDMPMf1arotUjcBFCgdhWNbE
QkuWK0OinDI3ZCYwCcYK+9VJNOhulYSIM9jV9gY2IPiqLefNUbeDXJc3smYr
aAc/JKSPQihfD5BAZ+BXQx20hILbSR6Va+zMy5KgGrVvrS5NonOR6LDAVZI3
Z7n1qVbdgrAjGOgrfFoHUAjgUxrKJeWcdeg5rOVXzuTzR6HPQQv5owOjV0lu
NqqT6U+GwB5it3fJ7jAq/DpdzjOyOlevWok7rYhzVrDra+t47We1vTtt50KO
W6AEYrxbXrZLeSaONg0ccreU4/iUdK9c1vTIH0i6S5vwH8slASME+leS3OZr
M7h7Y7irpvlhsc1k5OxzxYk/Nk7vWrem2Ucl1tlZUBHUmql2xkkBUclMU5Jc
xb88jirbvYwvqWFmMF1LEMEDIDA/eFQiQxSAqfIPFVVdmLEH5uoqfiSMShg4
5+tOxNhGzC3nEH7+RirLBd8kigeXJzgetR28gkiEMmCN2VNQ+Y0MrRvyrNkU
0roYscLfbEjbo/I96ju0MczZGNpxU45IU5+dGytR3TmW8fzP4zmqsirKxAc5
VuoFTMMKWHGRwKhIwxjzUwHKgHnGKXQkjz8ob14zT1UYBz0qJ8hSvTnBEY
AHOKLgS7EaJ5M4YHIFNXaimTHBoi5ilYZ449qRHPltGFDZHGe1NvqirsntZE
V5GIGcLxT9PkRLkNKPkvb71VjZxG6qucj5uM0+IOFwp6jnihsXQpSaNASRQa
gxK7hn0ps8yQXLMqZzz9Kr3RjMv0JCIBn3qzPZPcQGZSR8ozT5im2LO5jVJk
UEEZ+ISfbjtJ8vljGWpOkbb2T39nK6sQsCjdjpVSRA077m2hk59GoTEr73Ls
9+6OSFBCIGOfQ067vpFkbZjbFEHOT61Su13KkkmV3RgDA9KW9QNh5CQDCu3j
kmm2ympG9A5eFHIxuANYblp1q9DjPynGPXitm2JNtCD2UZrIIXOvXOe4om7R
1NGtFcnh3LCg6HFPhPjzyKaPIXGfxp0PUjHU1y310KsxxgQpOZQOVBNQ3KpPH
lyMA4PbvUyTElo3bO0nFZjLLE5cZAc5rVLQ5ZLUY6tC5UKdx71Jb3M1s4boD
wVzwatrKt44XIU7euKz5IXjlw4JUUnrTIL0UQUVllix5pGNpqqqyGfyz2GDQD
LA3mA7T2PpVu0MNwpRm2TN39aJWBiwSpEnkyKHT0z0qvd2Q2edCd0ff2pv2d
hesu4IU5JPSnvc7IWuib73r3pXS2HsZ7Da2FXoKQZ7jkd81pT28ZtoXjGJCP
mHqapNAyPiQEfwquBZtNRkiwrfMuec1rw3CycrA5PSubwAPUZxmpLZ3t33I
cYPSpcbu6NIzaZ1cczRMGU9/Wta11Rjgl5ew61y1rqCTpg8HvV1Dk5U45rPS
50xd9UdN5RVvNgP4DvVqGbzBhhtf0Nc9a6k9ucMcqa11uYbleDzQ33LTLUow
uMCq4UBs9KeJtoxL8y9m705xn5lwR6ipsWncA3ykHr1pCM8iowzZ5FPDHgip
9ChcY4ApOMc85qThs47DmoyVx6U0FhN3AHpUVxBFou11BBFPPB9KCuc9sUPy
C2hzWpeHyqM8Cgjrj0rnZoWiyGQgjpXo2TwGGc1kappccwLKMHPmtFUvozCp
SUtUcUQ2AQOnem9+n51p3WnS25wMlc1RkjwcDPHX2rVWaOOUHHcSGaSM7gTj
PSrEkqSizE/MRjBqpkHO0kr2JpM9iTuAzTvcSFVT8xOMDk5p/JYjHXmm8Y46
kd6chll6cc0X7idh2GyOAPxq9pV6bK6EmeCcH3qhncMnuc0pYZ+U8e/ahN9B
WuegwamiYYNnPNaSXqzR5lwSM4rz3TtVnuyrlu9P5V09vr+nOoUHa+O4oaYa
nZyeMryYBLaMKPRRUQbXdrBo+09ycVtaXp1rbgmOFR+FagwOgraWMktlRSOy
SijmofDFzNhrm4K+qjmtC38P2EDBinmMO7c1rbgAeai4BPNcs61SxxMnn7BH
FHEMIgH0FVb2LkOq5qy0qqBkqPqxM3Cvwqs/0Wsl5ApO9zOFvK5yqnHWphYO
+CcCr8cN5KTstsD1Y1MumTYzcXaxjuARS1KdZmYdNix+8cHHrxQILONhtQMx
/ujNXZm0OxO66u1cj1asq9+IPh3TFIgCuw44FPkblWfc0Uhnk4itif97iph
pN02PMkSBfauC1P4wOQVsoAPQ1yd/wDEjXL0tm4KA8YU1SpdzJ1D2aa30mzG
66vVY9wWrLvPGnhnTBhCrleeBmvDLnWr67GZbh2565qiZXIbBPzdTV+zQvaN
7s9d1L4vQoCtnbg+IcvqHxP1m8JEcnID2NcOCcEE544pCcgDNNRS2RDnNmbx
DqN3OpuLI3BPIJrWlB4WJxyM1ylbDfSukspPNsM9SBzSqbG9J7ICKIPZTsOX
3HH0rPhcqzAcg+ta1oUNvKjYyWNZEgEcrYPGatW5dCZxS1CPKyEYxn9KcHcM
Ae3WlyGbP8Q/Wmk8nHHNK7ZI1HuChBH3ev0okU3I3cBx096GkG4HsRgikl+T
YUPHeq1sMlbcasOoqOdmccq45IFOabzEXI4pCw2KuOQeaTWoiNlbcGHJ71IM
IQQM0jNsIIH3qaj8kdDQx6EwiJDMRnHHNGHDZGAMd6aLhsFM/K3WnZRpQrMQ
OmQKE32KtiKsLIIU4UNyOalmtnhZPmHzDBwajaQMULMfl4GPSnzMWto2YnaD
x607alKw6eya3MZBwHHJpgh/0IY92BjrT7iXzLOAMT8rHI74qHzGyhIjye3W
h6PQUUnrsaN5bRCONgw+Xila8kS2liifEZQA1UnZm0+JiMsXIIPT2qFNzWDnP

O7GKG2EpXRasDRns7O6iix5c4AcHrUTyQmSNm5GOfaoN3+jlQcOTjFNdWZEI
OB900bbii2jZvGg8mHKgjGVFNnng2JIN5xwPSqsxM9pbEcMMpmmkSSW8IRth
AILE4zTNW2ay3OlozGN27gCstJPO11mxnch4q7bRfadOhCsUKfdNUWgFtrQj
Df8ALMHJ96J3Suwle12XGXAJzn0oiOCfanzjAX06UyIDGe561y3bLXmRSqE3
Oe/JNVrtZJY8hJgDCirrgMCD0BqN1ymAMc1Wt7kNJsZGWWECCQDaF4z71bs7I
ZYjDNgOTkGpJYhJGUxyOIVZYYYYyxIO/P3QOhrRe9uZNC3scvncuXTHBqur4
zt6Dv3q3a3QX5ZxkN0JomsmCmWEAqRkj0ou72ZO4+yu4mBhnAAfgP/jUT23+
kO0aYReR71SXLHBwPate2v447ba6ZwMEU2tdARVEvmRqMEFT1qSRlvLiOKY7
RjG/0+tST2gNt50EgMY5PqKpQZC7n+63Q1GzAZNC0DPGORngjvVcgn6CryMN
zBgCp9e1RtZyNGXRcqDz7VfMBV3soG1sD+RrTs9Sb5YpRnnrWa0ewNjp701c
5BptXQ02mdQjhuc5BPFSCWSPcyNiudtbySBwB8yjtW3DPHLGpVskjkVIJNM6
lzTNfStXEKxguR8uOGPetoxGJBJEcuK5IR5+YHBHlrRstWkhbbKcqfWpT1u
a3szaDpJ04Y9RTghHDdD0pgMV4galgN1pu90ws33exp2T1NOYkLEA+vSmljg
j1odSO+Qe9N3fNkcGpHzaCqQTg04d+3rTHxyQOaarnA96LMp6kh9OINdA64x
SbsHjkU7IY5HHFGqJZn3NpgnK7INYI7plbcYhhj2rqirEZ4qtNbZJZeD2FU
nZktHCT2rwsUI24qtggdOldncWccxw64PrisO70qSluyDcnWtFO7s1Y5JU3fQ
yVRpHCqMkngVpf2RKJxGXQEKCEfWqkbPay7001scVfsbpZJT5znzX43HsKuT
dtDB6PUq3FnLBkAbLzjl7VUILNt9f1rpFwsTBjuC9h/FWcbJJ2YQuPM67T2q
eZvQp2MrcQDxyODTi5G3k4p88DQS7JVI5qPGFNUtSbXdj6NWWOFcbwPocmgX
DyH92kj59BgVXutd8PaZkmSMkfjWNe/FDTbcbbaPcfYVhys2cluzp0tr2UcR
rGD3JqT+z9ozdXmA0oBxXI2ofFjUJcrAgUZwOa5m+8Z6xeFhLdOB14Pamody
VPse2z6h4f0/mWdGYc8mse9+JuiWQxbIHl4yBXiVxqE85LSyOwPqar+ac+9a
KEbC5rnp+o/F+6YILaIPXNcvqHj3W75jm6dM9hXLbiT8w5/nR5g/EcUaLYh
l2fVbu4YmWZnye5qqzk5JJ6+tR7wP4enSkL7mJlJJ9afM7ArDsk5NMJ5XjrS
khc4HtTSAOKVweuWgYB4pOg4/GgN2xQT8x461TAM5yPypD0z+IGOmKCQf6
0XAXtz3rc0OTcjrDNvisHlzmTSHSZtlwB61MtjSn8RaXzLbUZQqLkP52mqNzE
VIO8YLEnHpWnqLeVcxSlpJz1Hes/UHEkxIUfLgDNKEk1cc7FRWxkZ5pxO9d6
9e4pmRv+7QjbcnHeqSMrCklo+OOakXAQ56UqbfLZj19KdHsaJlZetO+gxjRM
se9TlevWIOCA3erCRAW2eOnFQY2rtxmpbG0K3KLnoDTWC7iV7mplnDRspAyO
ajkYFhhdvH60+gug6NA+fQdM0+ONg+4LuWmQuBu46irMV0wi2nqOhoukVG3U
BA7yeakYAz92pGiYAEqAzNwp6UqXblWBwSORioJbl/PULw2OeO1HMjS8V0JZ
4HWBScBmbpUbxyQzRbSN7c4NElwXl2iQuqjOcdKhkmZpwdxbHQ07q2iJck9b
Gobc/YCpl3Bt2fSqUGw2boxwC+SfenrLZeYZYgEYz3FVXKiMqo+XPSlcJyu
iS1WOSYBzgGrMscPkqhlAB+9WbGSGztJAPSp2BZAdnG7O2ncSZpqkL6eoc4U
E80SC2+ziScJ2PrVKnz9iJK5KyfdPTmmykCxQEciQ/rRzMrnfQ3LZo/IHIYK
dqzbxduvoP8ApmKs6QQbEDn5SarXzZ1yJvWPFVK3KW3dF6fiJTVeMgA1Yb5r
bp25qvCRjcr+FcSa6F9B5UE4U7iemKjUEvjHWqdnqT2OpR3OAXhkLJuGRn0I
71oSXUDSL5CHJTdlc9WJ7Vq1Yx5rETptbrmq9xHG0eSOc5I9ankYqymTA5xj
Plp0iREepqbtDQvfQz7uWWWUub0VYwOFUYApLe9kttYnyrdvSrmAZCCuRiq81
szykoAc85rTmVrMiUbE81IFcxLJBjOMmqJLRvHxg9BSwTzWhyv3SeRmtEpBe
xB4wC47H1pokzl5niJCnAJ5XPBrRCWt1bMYm2GPIkPc+1Z8ltOZzEygFRn6U
0Hyjgt847im31DoOgiYl7nkZ4zVmC4eAlVOcjoas2c9vcwrBKAKvY+tVHtJo
LlywyB0NK/cCJLZrouyn5xyF9u9VHXBIX0q/yBxx61PBbwzRFJgAezindJA
tjAJJxx6VajmaEBgfmp9zavZybZFyp+61QORtJA4ockwSsa1pfplArnaxq7n
cTg8H9K5hDxmtC01lx4jmXKZ6+IRKLWxtGpbSRv21w9s4ZG4+tbdrfRXQCyk
Bq5uOVZACHBB5qVXKnKZGKhM3W14nTMrxLuj+dD/AammHbJyvXuPSS+X1ZIH
lyc8960vKjnzJA2CRzVddTRajByOtMYDGaUMS2xxtl6UMpBPpSbZVyIk4GKc
HzwRxUTM2cY6dvWnK24e9LqHUsBuRzkelKx3NzUAJVs4xipVfIBxz60r6gI0

KuckfjVaWyYA45B5q6G5PofSk989Kq7sKxzl9pKODtXa568VhXVnLbuAy13r
IHJ3KBVO6sVkBUqGB/SnGbW6Mp07nGR3s0lXnjtntT1ul4LcSLITO55IH3RV
++0Z42LRrxmsZIKliUPXpWqfMtDklBonvpVIETCZpCRzuGMGqDMc4zwBUzEE
A4wTUJwWyPypp20J0ZbmupZQTI5Ynnk1A8jY4ODTNwGe56U0kBvX196pXejY
nckycbiQfrRu5HPX9Kj3cBRzk0dSRg9elJruA85wTngcU3+HnqaTcMkYo3DH
fl60KlaDgQec/rTcZzjPPNISC/XpRuyoX8TRYhYUH8DmnA5ODgZFM4LcdaM8
H2pWAUE8GkHvRu5pMjlwOKEhByfm6Uneg+oNJ1NAxw6Unfr0o6daTigBSeam
tHKTjHXNQ8Dt9KdGQsgano9Bp6nQXZ3RQy46MATVa9hIkBVR5Z+8PepI5PMs
W9V5FTSFZltrDPy1jHdo3kk0ZLfZxk7WDZwRmqxcHgAAVMURpSrv9veka1c
AnqB3HStdTB7kQUAfnUseSeOR6VGp2tlkzjjBqSCRY5BvXgc0ah11AbwcHk
Z45oJKMDnGasMkTHergg881FM0ecdclqNpdCNHwzYx7UxywPPWnSbF+6c01
WJbDDlqrEEkY+Ye9P52BRwc81HE2ZF4wAatyuGIYqgCg8Uti0IYI4sthFIH
NJDAZZtm3BHaporkIHAX1FLG0ovDKVG3vzVO1i7xsMhti8kikAYGKgVP9IK
kYxxVIJ5EkZick9Kg/4+Lg/NxS8gumtCXyp5IO3BHQkccVH5QGUGJHtTop9p8
tHYjB3AjvUBcMWUE/WlqidCaG3LRO4P3T61P5Q+ybt4JJ5JqvZFs1wBzhM0
W2ZbOf5uVXNFy1Ndi5BFG1o4LDrk0rW0RsCjODk5z71nQMTA65OKIHNkwOch
uBRcOc2LMllsojOchK1S1Ef8Ta29x1qTRz/o7L7803UedRscdwRn15py+EtN
OJeXm3bvmqicbvU8Yq2hBgOOxxVCZmRHCD58/LXKk72NNkZV9G0NwVJ5z0NS
WI40DBW6Hv6U+bMz5nOX9TVWSNkOCuK6ElaxyPRlwRy3F3wQQT0zUsk/I3JD
nkcEVn210beUE5IH6VZEYnID5yGOTSaEaioMAgjFNZcggccVINuzgYwKQAHB
PUCsGm9TWxl3FoaqNvLHnoO9RxTNDIXiOCBwk4HmgsOMYquLRJGYngZ6DvWkZ
PZkuPYmgki1EMsjbXxziqMtsLc7ixb8Ki2tC2QSp5x7VoWt/G1sYZIGfXFX
jS5mxxkklh+h6VqWWprxBdHchGBJ6fWoLmw8kLJG2UfnPpVWQxRkBG3t344ph
Y2riy+QPFhkxkEd6rBJYgMfMp61DZalLa5UDfET8yHt9K1IjjuljPancp+8v
cVNnulpFxlH5b8oD909qo3EBiw6YdCcYNWJkKSthSAaiJyPYdqVn0Ku0UmCj
7rdf0pGOVqVkgAXHYiq79cdB2q73Yrk9veS20oKnK46Zratb5J1GG+bHINc
3nmnxOwkBXj0pSgiozsdYh3DcatW17LbuMNWPb3nyKH9OtXFYNg5rPIktzqi
7o6SC8gu0w2A3enMrR553LXPJIVOOPf3rRtNUydknbvQtNENSsX5Is4kHI7
1Dt5yKutq8Momm3jt42lk6yt1ArJ89h/EPzptK9i1JtFvrnkGk5VsA9Kpi5b
H3elBvDySvX0pcrQ+ZF5SeCSB6c1Lu4HNZq3g3cgipUvUDdTxyOIHLw5u5c
IJJ9PSoyrBvlPbkUz7XF0LZpRMh53g+1HqK6sKwWQ7WXoMc1IX2iJMCUwDmt
NpFzhuQR2pVO1MA7hnoaFzXug0ZxF5pk9tJjYSpPBAqI9mkU7SpGT6V6CwSX
lcZ9OKozQKrcMeuKtTezMZUIfQ4bgNk03AJx0pOnl//AFUoxg56+tUcmq3H
qxUZ75wMUEpwFOSeTkdDTRnGCeKbjPPQ0CDK5yOKUkdMZFNAGMUAjgelOxVh
eucjjNBwCeOO9HG0jpR0I4yBSvcQhx6c0uRuJx0pOqgnjBpf4gfzoGmwyMHj
HcUmRnOOaU/eJH5UgAzQJiHr0pMjtTiOBjrTehwKBBnJFOC80ylGO5pgwPWg
HH4UHbu4yR70Y/KgaNmXk3RICBgjrUytmMEjvg1S098Ac+1XYFDFo++CRWOn
MdKbaM2/jWO4IHINRRSSLIV571clh8+TymKofVqpn91Jzg4ODjvWjabsYyep
KLkMCXiBOeTSFIIXPI4zTmQMPII57U9UVUCIvapugal12bBtJz3FRSRyfg/j
U+2NpwqHhetSymGRIVAQV6k9DQn3BLuVPLx94deRSYGemannIYjapx64qKFd
0oGepp6dxW1GICGyau8ELuQZbp71BchVuClxhBwD61etpXMSZtkKA4396Nxp
K9iuYD5pXaQxNDK4comcDrVtnmFy0gRfL9SarF5GuMpbBj96d1saWWWRRu7
42sfU1o6BpUN/r8djcXCWIMC3nSHCj2qri4aVnjclgkxketPvQHvbUK4BdTk+
IFrO41ZdDprzwjpona1YW66xDNFdMwlkQZ8oY6n2rO8R6JoOI2om07VTeTeY
A0Yixhe5zVC4ijs5gq3Pngrnd6Gqc8cKRfllLvJFHMmJtdjo007wvDDNsv5
5ZGi/dhYgPml6HmqGgrottX0esed58iEQCLGAe2c1UhFktsrykTg8DtihJ
NOaaWS4fL7P3eD396V+zHv0JNPbTbS0Zb63aSV2OSrYAHap7KbT7LSNQju7Q
XDXXrby7iDD/Al8VnC4sjJmYBx6ZpRqFkNiMu6NHztwRQ7iejNC2mtm0+2i

t4FRollkkHWU+vtVHUf+Py0I9/zptxqls87vBH5SPJuCIOAPSoJ7qO7vodil
VDcCnfSzHzaGxAR9nAxyDVOZwsoO3cVboe9WrcYjx3zVQpuds+tcqsaPYqSj
z5uEw/celMkwo8l15xw1XJkDo2x9rL97HeqjRglBK2HraMrnNK97ICRNvzEc
U+1uPIIDEZX0qdlAJRz8vaq00TIBxwO9aabEeh0unS2c4fz3YBl/d7cfe7Zp
Z4Da3LwyhRLGBuUHOM1zUMzwsCDxnJGa2LOVLuQMXw0h+Zu4rNwsrXNly7kr
tHkKcH2psa7OMZBqneyeTdIAQShx9avmVERAcBmHlrJxtsxqRFPFEFd2UMxG
OR1rKZGD42bfWtvCyAr6VVmhLyFDwSOuM1UZpPVhKN9htpqAjUQTjdGB37U6
4slppGkgUIOuFqgbd0LBgSSams717J2HLKx5HpWnoZq5XkOJCgTZt4561Pa3
klrN5kZ2nuOxrSa0h1GEyxEeYeIY00LwyMkowRVX6DZ0MUltqyflNkw+8p71
m3cRt3KupBzTNKmS3uMSsAcfKfSugkjvhvogsoBPZhUNK9xLU5qUZTIqcg+fa
cZx61qX0P2O48mTkHIWHesmZt8jZ/Cqig1I88nipbdQ8g46VFgYNWrFTvJ61
o9hx1ZoAAAgj6c0gvTbOAEr39qcFXIPXis+5dWmYDpWcUr26HS20rm/bXMcq
ZHXHINOkcpyBx1zXORSvE3ytzWIBqKMoVzjtU8ltUKM77jry/dZNqMeOajXU
5yQQSaqTsHmLcHnpTCRjFa2TWoSIK5pDWJ8HvzU6a45wCv8AvGscjilOMdaO
CwJOARSSkhc80bw1qFgGKdfap1S2OMj73Sua3cDHFKCM8HrU8tg55HUfbLU
k5PQUu+FHkMM1zBc9VOBjB5py3LK2N3PY01HXcfP3R1Ak2D75zn1qQzyqCQ+
cHNcul1Lgu0mAp6Z5NSjUn7k4z260210B1InRm7IQ5GDS/b2K4eIH8awBqxDY
lz+NSJrABOFz7UpW7D50c9zggCjPPFLzt4zjuabV7nJe47HHJ5oI9AaTngn
rRuOPxpAhwDMOKclxgnPNM3kc8jNNJIPWizAkGB8x59aGcE46YPWmZJzvn1o
7UWAcRggnow4pM846kUA8j9KB1HFO9gugAOeTSHqSKU9c0meTjnNIBckCm49
6Xkj3zQcZ4piGjrSk80mKMU9AA9aX8aSigZbszjOCa0I5Nr7t2BnrWXasRMB
jGavoC8ciYy1ZTTTN4S90beMsl0xUhlA/OoPLjdC5J49KhLICTjmnR3C4IK9
etFnuYkySW8QBTJPvQkmXZjkj+VRleN6RgjoOaaomkDADB6YpofMTvcQKo2r
zTPtSswOCfUYqEW5AzlwXHbvThsH+rHPqabSJctSxLeERbcYGPu1Vjcc469
aa6MZAGPPc08KU4DZyOfeq5bld7iNO0h6dqclUvIwinABzUYQq/PGKkVlyPm
Y9M8CIZLYOZ9BGvZ2B3NmmLcSKchiDSOFyFXrT4o0LZflHfAq9Q5n1E+0zkc
SH3o86RsMWJZRwau28VqfJYE/hSTvbMml48HscVnh3bKJmkbJLE0mXJxk+9W
IRZHwqDgY6dakEaq/MZyOoPpRoTfuU5AxlyeoppVhyAcVcBxOMgAE/IRM/zb
VI2g01qBT8tjzg/IThFIUJAzU7OwPWp4lbicMIhuwOeelAadSksbBwGBGRU8
aMI3DkHr0qea3ubdRJKNo6dahM7S3cTHqDgcVLUtzeh4Xr9TVYEmRweu7ip
4D8hGelV/MjSUhz8x+7XNqdL2HC2eUTyxgkluXPYCori3iKoSPm68d6lDuFl
Q/K3B96i1FmgjR37jKlaEn0MX5IOQNLNsK4I7UjKVwHOVIqxGPtEBIPyH1qn
tcqCwJ561rHVENWRBLGAWxnHY02KV7eTcP/D1q9bmJw0MgxnowHSq09s0fGM
j1q03sTqj5C0N1PGx4LH5vWpdWQWt60aNuCGYNY6O0ModDgitKGWO9YbhiQn
mIKNncu99zTtQWgWJqKs3ieQyOwyKsINiKvQircM6KGUp8x5+tc75b3RpsZ
SBojyCcH06VSmspDIQnzZyd3rXQXEabBlvQ+tZ7qyKxU5Vu3pT57DeuxkWE
llLvQnHcetaURt9UDiTAft6is+5spAwbduBOT7VAHeCYeScPntWyVzB6MmVL
CW2iaRgTk8EVt2zGDT492SQM+9PhkjniUOQwA5FPufLiiDs2FHANLXZIJX1K
KROJZLtRJCqEqzHITXONyzHtmui1O6P9mMyEfOcZ9RXOPg5IHFAR7jewnat
GzX90q985qhEheVVHc1sJE0QGR+VRN9BU1qI52ITnOOTzJEM59zV+8YpFgVn
DJX3zVxV0aVH0QvBP1FGeBzwOlJnAIGcetlQcD1x0p2aMhdzdc0oOBk9abkc
Y4oz1yPai47j97DlycGIVifTimDsD6Uing03YV+pIWBwc80ocFs9u3tTMgAE
A8jnjvSZPJPFJlaZIXxkL3o7c9O/tUWeiKcF8A9e9VZX0ByRIMg59aUNgDm
oy3BAHskLY5zikwJM89aVSVbGePWod56nkiguc8c01tcFJCbnEZUEhSckUme
T3FBjXjOaT+HGKRmhcDPqaUjBPFiG9aCenqKQC5x1FJzjGO9GTjOPpRuJXGO
aAFCsBk0nQEz60cAHPXNHHamwAE54pRktS5UbcDoOaQOB1GRSSGI3Ewc4PWg
DkdKCx/GkzTslcD8x9KRue1Ju4xUgYbenWkxkVKT7UnGaOM8UwCiilz7UAOi
YiVT05rWiyJ1GfIPFY6/eH1rSD4VG6EVEjWmQ3EZ89k29+1QtFtXO3ntVu5c

LLnkbsEVXeYsSzE5PtWkLWuyZJJiJu+6DQ5dX25x+NljgMCM9MfSmsSG4596
IWIEYIs0inBGKUKZPWk3DI4ptASnacHPzUgzjp3pplznHNODZU5HHWk3oBlq
BILMajOSR2FKXOzHSmE9ec+9CAdt3MSOMnipRExGTVct35GKejs/Ayc1S8wN
GBkWwnlKhwrj1x3qipBI54BpJAYxtJOTTvJKw7zUrcLEkZCTJlp4DAn6VJNM
JL55MjaTkVWVIZMN36GnRoJmwpwQeKLajHSFfOA/hpcR4IA6d6WSNVGAMkc0
qbDngHI6+IUpW8xWIh5YHPepFleNcKqQ05B600GOGQPjdtb00jrV8arAB8tl
Hmht3GkZ7TyORuYsB2Jp78XUBCheexqKaYSTNJs2huw7UqhxcRZzycjNqX63
ubcBlhJz1OPrWbclluPQitNDmFTjjNUZmaWcxyDEang1nBLmNanwktnfCOzk
tgi5lcMzEZIx6VT1OZi6lQcDjimmyRPC+Rk45z6U+4IF9OrsNpUAGrlHXmME7
qxJeK8FnEgYBJFyCDzU0UYnskHTPf3qpqMo3pCFbCgdasSFobOln5FblcVDW
hadtCA2xhDNnOaU42COQ5XsfSrlq4ubcE544qtND5bY6g+IF76A7FGW2KZYn
I9qrqXjYmpwRyDWpCAX8px8hB59DVW5tGj7HA6Gri1s2RY07DUVufCP8sg/W
r+4M4A6joa5JSUYMCQqEDW1p+prKRFL8r9m9aicXujaEltl15neZAJcAVBHD
l10ygdBnBqZGVuD17VPDcbZdrntgNWVi5RsZ9zEd2CvfketVBZL9sWalABeS
pNdA6xzqWxhl5rOZR5pJGM9TVJsmkjL00SjUSoY7F5bNXtUd5IWgjGT1Yd8
VYijijkZioDPjJ9aftjSY8ZZup9qvmuRaxgX5MdlbW4GCASw+tZxPGKu6pP5
t+5HQcCqJPGBWkVoS9NC5pkXmXOT0UZroAg2fMOgrl0eLKNJvjvNbGQsZPpW
E03LQ1prqYeofLMF6j61SyQQanuZhJM5YHrxUGR9a3inaxE3dik88U057/z
p2QV6nFITgnHOaom/cOCSSOM8UdTyeaA2FIINIMdRTYXF6c5oPf0oyuM80Eg
9M+9FrjDk/SjBJHvSbsAY6UbucDNCTbJuOQfNyKb6kdjgU9G/EVHnnpXtvqF
w5yMcE9aGYA8c07cuCcE+hpmQD60cuuog7gdvagHk460u4YGPxpNw3cdPWnY
BMnnigEkYFOCjFN6YrPQQuw4680u3bjJBz6UHBwRTTgGgB5b5FXsDmm5GetJ
xgUmaeg3cdk85pD9RRgUbecUtBAPpSk4zgcUqoTS7Bnk/IRdBqRnjil5Iz2p
/wAo5x+NKApg30ptodiLFWEjXkE54zUJADYHrU8e3Bx19KTasNbEDjfrTR0
qWZcEHvTABg8E+INWvSITg0n4UuBnrRjPSgbEq7E5aEAgZBwOap4qzancwXt
niplaxUHqWLSHyUfGT0qtGN8gVu9ak8Km2yeAtZzpg5BxWcHpZITumPu4Et3
Cl2c4JpkyKFUqRz1pJFBw24k96WMRFTvJz9KtWsQiHA34zSFMAN1OafwGyDx
mk65Oe/FNdxWGkEdn73apFBx0xx3pQo4L5J7UANjzzTdirD7YKZFDqGU9qHh
3SMUwqjtmpGKqUKADjnFQSHLk/3qnzQAYGK5BGM+tSxwFCMOoJ96iLYyByM0
rA7AccUwuW3gdkeZMuO+KrOw80xbzszwfamk5jHOD7U3AlyeuaNAuWlhtsBT
KePalX7LGQ4Lnmodigbi4GajlCrhQ2aT7DuWpJVljyn3zUELrErbkDHtzUed
oXHUUrEMRn9KaSEmybzkBmk5zVlbiEsFEa59cVnrtHA6GpN/IYCYPvScUVz
MkuGR52YIF74FNd98kXOW3dabkt8xHWhkTdFtJ5OTmm7WJTZswk+VjNVZpUa
CSHbh9wlap7crjBJwRVJleUMoP3elY07c1zSpsMSdmRkf5ieB71AMpMMHgVI
AR8pBz71K8cMce3JLkV0WRz6jp2F9MGOFIUAgUmpyYWOAAIY+gNQIWSTI44q
1eyLqEisAEZEC8d6zaVzRMs28Ri0xXyqlejZ5NFq6zx4IztOMmodQnEFIFar
yOremaLMi3st4U7WPLVEkrbFLezJDCI5iR0z+VPkKkBGgQ1MtJfMlqcE5596
meDy2L5yMce1YuyeoX7GPc24D5Tp6VUwRyOua0LlIEpCn8Peq7xb1LqMH0rp
i1Yh6Mv6ZqgLCGc4PRWrZJAX69a44jaQRmtXTtV8v91Pyp6Me1TOHVfXk9mb
iSNGjANKfyrNgum+0LEW37yT9K0FVMDa2VPSq0OnpFeNMp47L6VkrW1Lab2H
xy/a1lfMZ6g9qpXDG31YEK7GHZMOc+larKB7j+VvR8Its7EcoOKaaQ2nbQ5
qVmaZycZyaj/AK04nOT606BPMul1xnJ6V06GG7Og02MR2wUD3qS8kEdq78AY
p8KBECgcVS1h1WJYxxmudWudUVaNjG6kHPXk0LnB7elGByc9OIKpQZLgkY4x
610abHO7jScYAwKGGM8ijaD8x/GgAEiq0F5sDkkDt60HAo+XOO1Bxj09KWj2
C7aDJC9OPek6AD+tKQCwPUYowA3PI61WnUWocEnOAOwoA9CM0YHJzS7UAUg5
/vZHQ1OgaioB5bH8Kj5xgjPPrUhXEOR0PNMxwOIDauNgc4B49MeINAHPrSkK
RxxigAZwTn2qkluTqIByecHtSr1lwODmkOP1pcAcknmhWuMbzRk0u0nHvSBT
j61AhRzSc8inrGdpJ7dcU5UGev0pN2ER7Se1OETEEmpAhAVwMqcgUgOOIFyr

DDEV6c5pBkGpGY54NNOM5xRd2FYTazDINPdFBwrkj1IpuOuOB9aORznpSBOW
hUDPoaAwXgUrjnOfqKQ4BFPcLgEJOSakjAXGajU+3SnkHcP0pSfQY6VSY8+h
qvjHBqyQXXr0HSq+Mtg0REIVxgk9aPf1oI7UVQhO9WrNWW7VWBGDyDVbqalt
nCXKMTwDQ9hp6m7cLuilBPNZW0I2XOVzg4PNahHzFjzxWbMo3IMcg5NYRbvY
3qIhOQG009CBd/zk4zyKn8nK4yDkZzUAVc/TvWilfYysTSCB33ICqgY2461H
uQS7inHp2qe2tDPIsasF3etSXVoltKYw2T/epJrqp5EMNwkdwZTEr4PCnpUD
cu5H8Rz9KuS2McNmk/mgux+761DLEohBDDnt3ov1JZGCTFtBwKcttNNE8qRk
xxcs2OBWnZWVvJprzOpMgPPhAqrFdSNDJbKW8tjyoPBNK7voPlsUNvP15oXc
RjPFWGaOPIKcnjrUGAobz1NaXYWFET8Zzg04Rhe/WrE92ssMcQUKF43Ukaw5
/eSAAVDk2hpXK/InIgc0CBjyAavCS0X3J6mnfa7cA7ScfSp5PZD5Sj5DHAC
sfwqZLGQRkjBx0qf+0lc5AOQKP7TXolycdq5bWCyl0047IDcAntUn9nDcAD
kA0z+02IUrf0o/tGYkYhNF5sa5TRitlxGYyMjr9KxZifOCn7qtgH1qxJe3bR
kBCobqQKhZg4jGPunniktNxO2hoWp4OeeOKpu5jkZVOPm4q3bnrms28GGJB7
0QTT0LqLQtO/2hNgT5u3tUSAMsXzkD9abbXGT12sepqSdFUB04GelbHOAt3C
GRiASOKgyVdTUwalG5yfmJPUe9SKiMrbgAx5+IK7W4bDrsi98gIMMi4b3p9w
32bTFgLZLcH2qluaJwcnOatXZjntkCD94PvVEovfoXFpkujRYJYknPArRK44
I+U8c1Bp4+yaQ0XIK0zSqvynoO4q15jXNxLPJ1f+HsKykle5rFabHPXMLRXD
Y7GoIWZpQAxx1rcurVJQc8j1FZ5snhDSDIT0IrSM7kyi+hBNAHUSpG70qmyk
fhwatq20Fs9T1pZlVNG7o2KtSMiTTtTe2ISUlo+xP8NdA00SxK+4bW7iuRdC
pIPUVYtL1of3co3RN2PaonBvVFXnbQ6dGDqGHINZ2uOVtwgP3j09quwTQtGn
lsCpHAHasbXJS94lx0Vazhe9jVvS5lkYHBq3pce+43Y+7VQjpitfSYcQmQ96
3k7RMY6s1QAqjPbpWJqUnm3bDrijpWzIQBnPygc1zcrbpmYdCaimjebshCv6i
kC447CkOc0YHHvWqTMboCpz160gQ+vNBySOcU7DZzVNCEIHUHpSbTtBz9DSk
c4HAoIJA54UcD1osAYwo569KXaAOD+FJgr070KMjlx1o1EIUI75JpQpIaz
SDJYDtSqGZwFoswHyqwCp2Az9KiPbnPpUkv+tCjsOajIUGkMMHOaME5J/Gk
B7Ue/SmkxCjAFGDgjPFIBYkUZYfr2qIF7iBSRzml/3j1o47UHTvjis1uGo
u49B1oOd2M/jSDJHHAoOc4xTb7gP56U0gBQM89vpRz0JpOPQke9LYNRwI7A8
il5PGcCmnJ6jApSoOBkk0tAAkAD1pBu3fLx60vfigqdoGO2aFYLCMMHDHmhd
obIFlCdSc+IKHAYnbnlpgSAjOO1KduwEnJFQZOaUaQk89hScb6gyYSAKeTUZ
Kntj0pvNGCT600BIYgF3Fuo45qPvSIT3zRgYo1C4gHNPjXkEde1N2kHGOa1N
OtQQZZB34FTKVkNK7LlsCYIJJziqd8nITIsdetaQIWU44+IPXSJNTYITgKO/
eubaV7m8veic8ZjuGBUsMJljkf8Au8kV1Wn+HolQY7qlsx6Ntqvq+nR2Vwio
uxJDg8da25ralj2bSuc7bSzxzo4U4B9KvayWmjhmIRsscEY5zW5pE1ktsYmi
3SBj2ouS/wBuQLGm09s9Km/vaovkbVjkGS4OAUb2GKc9rcphpUZQPuv3ls7T
BklkUMeuKytUEUssNtF84kcAk9hVe08heystyjp7vHaTRIDyuRxWZHDcpKSE
bOc9K7qK2tEjCSyrx2UVQu5bSGfEzDv7VPtLFezdtTm7m0kZlIC4DfezQul
SyMN3yp3b0rqJLjTjEkQTJb7xNQ2WoW0MM9vPErqxIVj6dqamw9lqU4vBF3M
0YjchfyCSBwF8M5iRuuY8nqN4qzpnjBkYwOS28zacLI6n5q2bbxJqLjba
Xn1PIGqjzvZf194+SNrXM6L4Z28cm2e6U8ZJBzSt4B00K0hdj9FPNbX9va+6
YFItzx0xVWS88RS/I4VQPWQCikU1o9BxhHuc/J4OgTHIRFuehHap4/D2mk7V
h+YdatSPq5ODLEv/AG0rPuvtsD+YbhM5wdrZqU5d/wATTlgWLjQLKObYkKjH
TPWpbXSbRYVzDETjuaoSPOV+e6DAjnFMh3MpL3ZA7AVOVjtFGy+nWRidCkS
7xjPpWLP4d0+K0YiUFoxlfepIqQs1y59aa8dp5ZVpJGY8DJp9bEtRfQ5xQc
7QpOPQVmXKtyGBHzdCK720trdGKbF3j+LFUb3TIXuXZ4xuamnbcl0ro4cKyH
d0rQgZZonUD94SOvpTr+xa2IZCDsPKmqAZ4XyOorVO5ySTWhcaKSNW15APWn
ZVIPPzDoPWlhuTInGCO602ZGJLofqar1J9RVQOcEDdjv2qvuKsfUVLkyLnoR
29aTy97de3FDEbukzWszol0WEaj5gnX8KIMspdhg5YAe3asOORomBBwc8mtq
0uluF4OCByKwnFrY2g76MdbWztA27ruPBo8oLH5YHyk8irMbnG0Yz2pZ1VCu

eM9vWpT6Guq0MC8sPlyYwWQnP0qqGxJk54roWChccFDwfasq9sTCGaP5gTzj
tWikr2M5x6opyotXltu09qqSjTODV5SlpyYZXvTJ1WU4B5HQ1SbTMne5FaTS
xPIWl2nl+tJdSmadpWPLckUINrbcf71CxyTVLcfQbgnFdJYxlbVIOMZx6V
z9sm+4RfeumhzsGTzjH4VFRt6l0prUg1Cby7RyOp4rByDxzjFaurvysX6Vml
rFuewqoaLUdSXQRVLHHanCMjFSKpJx0OO1PReeSafNqZ6kPkknceMdKTym3Z
5qyUJbinbcZB5zxS5mgV+hSZSSeCR9Kac9xV3yjjH401otykgZNPndw1KhBl
JozgEk9+tTml478CojGc884H51SdxDSCpwcqfenRLukGOx60mDjLDp+IPiXY
jPk4xTu0MjYhmJ546GmkHGQeO1KASSQfem9WP04ppdRMXrgDtSdSRjvSnAAx
nNChc8nB/rTu0AoO0kfpSNkZwaMZYMc0oycDNVurgHoMcGhiCAFUDHBI70Hn
Al4pD3A7ViiV5igkjj6UhJ3YznFHUdPHNH3WPehjYpYBQODnmGfuBnikHTno
aTqtPcL3Hg5JyeKTcAelNwMehpGHfNKwXQ5nO7jt6UFyGpuMHFLgA80x7sQ5
B9s0A807HAHpQEbbpQAmD1PapI4/MPJ49KWOFnPfFW47XaDkYNDfcErsGfuM
DjJoaJIXgZNX0iAUkj60uxQckY+tRzJMrlM8xHyuzznPApPs+BuPI7VdkBdT
s5x146U1EB6gt6Cjn7EITB3Z6VsWsMiW6BVySarJaPIVZk2qCBXd6RplobaM
M6uwHAzUzktjWEbnNQaXdykka1tWlrfafAXjxuY9M11cdvbohygFUdRjR9PI
EZCtj5Say5r6NGtnExJZNRlQI2QY/wBusHXRdSCNpXEmOgQ5lq1LIcLJK3v
US3ETTEAk/UU1o9ipe8tzHt47pbgbASSMk9gPetCPcZB5k+Mjkipl5USVosf
e6mohEZbgQQICxbGelU2uqIV4rctrHbRZaa5cAVSxCbmOaRmGXOP931qIKJT
dNE4z5T4OO9S3jTsnHui2Kn3eOtO3cXNF6m001mW+WJiPU1XuDbI/lGax+tU
EurjIVYyTjAAFSPFe7Q7qVHuKTukaOSauShUL5KDA5qxeSC5gRBGiBDxgYzW
dsudu1Ms3t2FSraXbYU7hnpzxSukibp7lqTUZriGO2kABglZR6H1q9F4n1KP
MS3BU98Gs46Ld7N6Y3fXrUcGlzSySRufLcHgnvSstvwZ6Gm2uXj43XjY/wB6
qzanOSd1yx/HrUcmiTxba7ZRjywHSrsXh2OQhvPypHbtVKyNFJ9Cgb4liDMx
HrTWukIILMc9PetiPwwEADJlc57CrKeGbUDHzEdfpRKS6BaT6HOfaUxjBPFP
tDNcPtgheRicAAZrel0O1hYptyp+8M103g2LTraWe3VYwWAZWPXPpRzR7Ey5
oq5SsfBlxJbq91KI3YA7VGcU278EXGQIJt564lxXYwXYjdreWWNpnJMeDj5a
nj3BcvlruD/D6Uua+ljm55HlrJJHlyshjmj4ZW71OCLqE9AwHFdf4/05xYwa
zZx/vLd8XGBYy/pXJJMsifalG4YZOKbj1SOmnO6K97aLNEUcfN29q5a8tGhk
KNnPY+tdsypOglQZYDtWdqNitxFkAb+xpRkkwqQurnHlZwyZHUfrVxJg65Xp
/dqK4tmSQq4wQeagRjG3863VnucTRenQKgeNue9lpyQy4BFJEUkC7jwO1DRs
hJA4PQiQvcnUV4zKxKEfL+tLHI8L5Bw3pSJllwp5B5FLtWQYHBHOT3qWJXRr
Wlys43Z+YckVadTcEZILdAT2rnoJGikJXgrwBWzZz+dwp5Ayy1k4NanZCakr
PclitnhGeCCc0jjjXKKnqDVpJBIGRjg44NNIQAAEAHHNZWuws72ZiahZbFL
xfd7j0qvaWnnN5YYAgZ5rdclyc4x3zWZLEttcJcxnCsfcStlzexnOPVFC6wq
FTHtZTgH1qic5xmruoz+awQH5c5xVFvEjoa1jsQ9C5pke+YnGSBW8pAA9xz
WXp0XI2+8cljWjKdkbHOABxWUnrc2pqyuY97J5lyxJ9s1EqkpnPNNYhnYn1p
DIAfIGa1TstjKTu7k6AYzUyxk45zmqK3BAPGMVlt26kH2paom5pLA20npTxb
knjlutU4tXKgKUB/rWIBq9oQQ6YOOcVOvYV7EHknOR1H61EY25+UDPNa8c9I
IPkkB3Cka0iYjawPvSuMxivPqccmoSgwcgitV7PBPY9elVZYGUEfcNNO73sF
2Z5jO3Oec800ghQoOMjtVuSHsBUZjGc7eAKq6tcCm6nkjt6UzIJGeMVAmbY9
KYYI2k469KrmXUW5DksSeppF65/yacYyB0780m0g56AVokgFz8+4ce1Jgkcn
k0oBLcimjgFuvNVddAbEYfd57UEHbnNLycDGaHZnAYgDaxwKxuwEOSeueKPX
mgDIPFOxjl7jt3FuMxjvShcgc9TSgdMinCPPOD9cUDsNZce9IF/LrUywuWp
y4GeTUv2c5JPOOBS2CxVVGz7U9lmbpye1XRbAIGbgelODjbtixk9/SpcM03c
p/ZmJJB8aliRe/UdqsiJy2JOuOISLCASAmTUuXcajqVwyRtkDPpSGWVg2Bz1
+laUWny3BwsR56cVpWvhsyDdN8oPUCp5kjSMW3oc4jT/AHehqVbS8uPuKzA8
ZPFdna+H7WLRGCexNaKWUSDAQAAUudFqj3OLt/DI8+GYhR061o2/hmWM5LqT
9K6dEAHIB54qU7VHAocpGioxRgro0hQq8pH0WmR6bPA2YJCcd84rezuzkU6M

hDgilexXsl0MD+0NQs5cXAd4yeD6Cta2uLXUI8I2DjBB61O0aSA5AK471RuN
GUnzbYmKQf3ehpNroPla31Fk8OwOxZnLY7VA2h2wLEDBFSwalcWjeTflcdnH
StSJop03oytkdqbcuockXqjIY7QF5P3G4jvjtSQQBWaTAQHUTXRajbzSQiG0
UAufnJ9KqHQRMVNxBWVeNg6U+a5Dhd2sYFrNHDdylvtDM3B29K0LiC4kiMs
6lij7qgVvw2FtblFhiVR9KivIWM TALkYzSbK5LlybSyjeEGNd0vUmq97Bfvm
MnCKetamjq5jc4IHTmr7pEV2tzznmpeo0rrQxNP0MmHfl5Hv61fj0hVAJIYj
sDV0yxkNu9QB2zUUmQWaN80oP0os7IKKsQizeEZXj2qC5gjmGJAUfsQKfJrc
HYO2fRaj/taN+sEjZ/2avlfYPdK3nTWeVklh6Z7inBkx5lu5QYyV7U2c3dw
MQWuz3Y1WfRr4Qk+bjcOVWp5dSG9S7/wkEMcO2XmQHGF5Bp8dxqV38yBYUPf
PNZsFvbBRBOvluOjEVciluLAcETR/XkCqduiKU29y3/Z08gPmXLkHrVM6fJa
XislXfBvnpWrb6jbxM4fBXqpqWaNZolwM9xUKTvmOUYtbmlaaFZ3Fot99o
mZ1XBibkVWW3k8s3WnahKhGcK5yCRT/D+oGzvWt7j/VsfKwP86TxDOvhqKW9
k2mCdGSAernv+tbXOSV07XLXhnxLHrmlS+eqm4jLQzx9QR0z9K4rW9OPhvUV
8pj9huT+7H9xu4+Iz/grV4tF12W4usmG4Qq4z0JPWvT9c0qz17Q3tCFTKeZE
46hu1NK2gr2d0cBBN5RDrzG3X2q1KglDocqRkisbbcaXey2F4hVk+7n+Jexq
/BceWwU8p2NZSVnodEJplDVdLFwhkjGBz9a5eaBhnPBHX6138igfOBITWFr
Gmbw00K/MOWA704ys9WRVpp6o5mOR4mPfpUVfST9ypzmM9RVOWM4zgjPWIGZ
oyFbO3+Vb7rQ5SzluxgyHkDkY4FORQQGzz3pysMA9Vfj6io8MsmUU7TyPeiz
e5Omw9gJPmGN/PemRSvEwdX+ZfSnHBjX5SetJlqFCyjHHT1obaYlozZt7kT
pkfeHUVYZ2ZCxCocDisOLfEplwQB0rTtrpZ0HqOorKcWtjohO6Kds7SySW+47
Ty2T0NS3dq4tBHGe/Q96trBEszSBQGbgmpMA8w47VDfcrOb1C2FuUUj5yM
kZqiB8wHUGrupyebeM/pxVe2TfcLjkZraO1zOSszZs4iEVR6ZxRqEmy2Kg53
HAqaEc4x261n6lLvnCqOfR0L97U20SKO3LYJ6VHsOOT8tSgYGGSP/AK9NbAX0
HpW+r2MGil+Hg8CjDZ9+1OJ4lxwKApyOOKRA3B96OQfQ9zUhGBJfJt+bbind
7DaslpZSAHxVqHUopogFDnFVQpwTjp600gjkjmk9QNqHV224f8atLdRtCfHxO
AknH4mntKA5aJSFLZVSc4FPk0u2Lc32iEn3WAOKgkgxn5vvrPivnRsfw1bjv
VcnlzWFpXsBG0TLz1PSO2Q5UEZ5xVxZBKjE8454qMqDubpg4FUn3BFRkJbAb
AxyaiKHOAcj1q20ZwTzjPTNQsnyEgcelaXT2B2uQGMgcNz6U3aQeuR3qwwwx2
PSmEZAwwKackGHERljzWkTnoV4NKVyc9u1PRR95jwDSsgs2MWNiBjlyakWCQk
+nrVmLy/KyG96m3k9FqfUNistr379xUqLGG0eTjokdtbPzMeVQVMkBlYEPqc
Ul3uNX3ldruNp+X0pWxGrDv371bitJ7qby4lyT+grYs/DAUbrh8uetS3G1zW
Kcnoc9HbzTYL5A9hzV6HTZ3IWOEhe2a6230iCPkIPbNWvs8YxjjHFQ2uhoqV
mc5b+HXYfvXxnkYrUh0WCJQmwFsdTWnwq4/KmZO4c81LVzVU4rUZfBMcAY9
qmAUDPGR2pPmZh2pSADx+NPQ0Qu4dcUZJHp6UDGeB+NISTTCyQi5wc08kYzn
2xTOrZz9aOM1Ng1FLHoam5HI780AFugJ56VOLdynI2g881XTUHLuQnaFwOam
hcFRuPNMYRlCekk+IAZMnCGYHWk0hX7DpVinBSRAV96y5dMkhZnsZWjPUL2r
SEuWGMelKZju6/ISSsDi3qZkd5qkR2yW4fjkqetKNVuc4NpJn6Vphz0zikZy
elGm9hWn3M/7bfyjEdmQe2aQrrEnGyNQR3atAyMp4JPrSeYzDOeKLC5ZdWZ6
WGo4ANyqDvt7Uh0m5fle/f8ACru8gHn86Nx/KjUOV9ygPDsbn95eSH8acvhy
zRSfPYmrZJweeKVSScetNtrqL2alV0qFVws7dPSmhWtmG4b19cVcO1QTxUTS
AnHXNNdh2tsPS6tgehBPrTxcx9AoIFUZlIckjg9qiCNGQNxFJxvsMs3UcNyp
DxLn19K5m/S+06R5YWLQ4+uBW8ZWjOHGR6ilZophtyD2lpqxLinsZf8AZF3e
6Rb39k4a5cZlhXqKueHrnUb0XEEEnyPbD7snBb6VKgazk821n8th2B4ovdUa5
mjlkUQSxDmSPjf8AX1qtOqMbTi7otSM5yXUrKvUEc1Q8c6g+qeHdJtCpZ7OV
2ZvUEcVnPrZvWjMqjzwQPMHRh70inbdgzRhkB5B5BpRwO5NtHDx20k2VCM+7
+EDr7V7LpUE0ek2ysGMioM5/IRZaTpEUC31vZp0zwOhrRhvYZbQXAYF252Yw
R+FU5RS0OfklI5fxxoUt9psd/EAZ4B8wXqf9a4q0n3IY5FIYch/GvWbW5SeL
eUZUIBXDjBx6VwfjHQF065W7s+I36KPX/ChNS0ZtTvHQqW1xyYZOQelOljCN

g8qelZ9tMJos9CDx7VqWrrKvlynB7VDidMWc5rGnbH+0xD5T1X0rBkTBJGee
9egywZLRuuMj865bVtN+yP5iD92x6elVBpGFShVGTb3BjARvu571cErHIQ/K
R1qhJHtBPb+VSQTmNgG5UdM1tpY5mWPmjBZeEPBoAEjK6t0PSgfMp3Nx6U1N
0bgDAwOKVIYm+grTPLcbMs2eMVNu+zsGRvmPvVRHzMWzg+oqeFV3s7kEe9NJ
IV2jSimaaRXDkD+JatSSeXGzE5wKw/NZZNyuQO1SveM1o+88uMA+prKdLXmR
vCdZLmcySMT3P51Y02PdIWJIA6VUBORz261qaZGRDk9GNaO1rCWsi+OEJFZE
xLzOT1zWrcul4AAeegrFkdVYnOSamOj1NaktLASVTkjPTHpUWSRz+FKcsfvG
IA2gVfL5mLbewABVwRwec0nPvjNA4DHoacABxntSSV9QVxc5GSOaAONwPPTF
NPXinZHC9yOTQ7MG7jSzFAOx70ZAA9eIH8SjtSdW+nJq+Xqwulq5zg03nPIN
PGAufakGSBmhKLFuJkYYHkjpQrFcc4xTwwyFs89Kixlj3pOJJkK5XucetTpe
MRg8E1S+tOyQcdjUuKAvicMoU9R1pcl0yvRj0qhuZu+MeISCYqGGeM5qVBlf
N0LP8fBwO9MIwWwCM00TA4/vHrT9+WOPzo5UtmAwrgbeM0FMxgkAYPP1rWk0
WZrplGAh5BqePQWBBDhz/cNLmihJN9DGWGRioReT2A6VettOundMjG7jJrs9
H8LTyKHmiWFex6k10UHhi1jlygu2MZNN2Y1ZM4eDQ4UjLzSc9qISx+1/urVN
iD774613R8L2cygSglQeBmludLS2gxbxKFXsKmMY9C+eF9jnrTTobOLZGo5+
83rVnCGdKGkTeUbKH0NIVYY9KmSa3OqMlbQcDxtJpCuTwMU0EDmjcd2e3aku
5ohSv04pvdfWkJY/Wk4J5ouMfk9uKPY00NxxgZNPigkfkjH1o9QbFJIOAOtGC
3AHSpRHGg3OxY+IBuNvCIBRZdCb3GrbOeTjHvTzFFGcs270AphZ2HJPHakHG
M80vQNyys44CIF4602Ziyj5s4qEPgkE4HaopbgLx+tCsPIQ7gtkc5pJDswRj
GcVGsjFdw4pZfmgHqDRruxsN/PajcoPBBquMgjNB4bg1SAsGUBgM9qUzDzBg
/nVSQ/KG7UE5APQ0xLHfqO2aN+CABUSNvAJ64qTB/8Ar1OwwlBxBHORUBlf
ZkDp1qyBviwM5FQGMshwetCfcSZGJH2jSedIGOMdOKSMEMVNO8ssATwRTaQ
7ijeycnmmZYAgmpVIDbT36UjJ8+R+NNdhXuJGCSD2pbmEIBlOnQ0KcE8cVN
Hh0MTHtxS2ZLTM8xNJGSdyKgiJkwzde9WzmGUgg4PFMZDk45I5p6hZEEtmN
2S7Y9KetrEeCM5HFTD97F796aDjKngr0ouOwRWsKOMlOn5VlsLBgobKZ5B7U
1GBOOmKIUnp6VN2HKjZ0K/EE7Wcx/dSdPY1qx20sOoSyFINuUAC46H1rkmLK
BID05rpdL1iKeBFkwWlxg09DGUWtUaaiOXIP8NLJpdnrej3ttOQk0SFoj6ED
rVSC2EEZDTFvmJyTk4Paob2/S1t2CttGPmY9TQtEzLVnmV3ay2ExcjnOGAFT
xz71RlbdDn9K07gpqLyyBcDccVhSwTzT4lljc5/3afmzfbU1luWuF2E/OtV
riAXAZJBnioVLKyyLckD860FK3MYkXhgOfepvoap3WpyF9ZPbPg8oe+Kz5E6
n8q7e4gjurdonXqOM1yl5YyWk5SQEr2lq4zuctWFtUivDJtwrD3qcsVRicE
N61SdWU9cA9KkSUvGsbHGOhrTzOew+BQCTnP0qy8RVGdTle9MEIhgGFO7PUO
K7Ou05296FvuOEo3akhypvACjIPeqdz9/bwMVqXdul4Y5beQIO/sax5TufJy
fWmHmhu0ltuc1vWkYjjUDGMZ+IYcClpVP8INaJnZjhchTUSv0ZcHbVk18xaP
5GGfSstYG3fNjAq+IZJAMgqKe9uoyOvrmpTowlmKJhKDdxz1ppQ7+MYqWV
cMAMgDtUPOOSaq/Ym40jnPQk0AEkjjFI+7GOp6g0zLryc4zVpsd0PA6kH8ad
gdWlyOtRHJPFmnhuOOc9TT0FoOH3lI9OKRgdhOBjNB+8McAdKT5mDA5+Wquu
o/URRx2pdpB2nFMO7JycYFKoLOB+RpXEySUFYIQEDuRUIUnJHapJmJYZGCO1
RISpl549KYaAFLdT+NKF4zxSY7E9OIKN3Yd6nVk+QYPp060mD3PU07DbfbNJ
sODzgChBYF4xgCpFYiNiXG4HAWogGz34oA9KaaXQNEegtZm7YIJGXP8AdroN
G0C3sR50mZJCeC3aq2jWoOJ36Y4rbSQ1kkkaSstEaMb+IWkbBBqnHGUiWQnr
0FTocAeoo6GZZyQp96ZJ8y4PelGdu6kbAxxSA5/WNPWZNY8ODwa56LVHtZ/s
1yOM9TXaXCbs+9ch4j0wMpnQfMvP1rSNmrMlycX5F0COZN8LBgeSKjLFWwyn
PpXL2epTWuPmPB5FdJZaxbzIRIBn1qHGz1OpTftUljeXnkD3qTy41wC2Set
WCkNwMpJj2pDYSD7pDGpsmUqi9CLzF6loHvS7mycnNRIDGSSGG3HWmNMsecc1
PL0RroT4C5J703gDsKiSUzNj2qJt2/g8UPsNW2J3nAPAzimeaSc9Pao9uWGM
09EyCO/ehlaAZI9RTHUIfpU4XjgfWkdc8etNjBcZFGGeKkjwxYHoelREFWI7U
9DtcHtSt2KWpGVIJPoeKMbjyOIS3C8/Wouc46f1otoK4FC0ZFQKD0J5q4VI/

GoXjKvntmmuxNySBeGX8amHr61GinBPp1qU9ePSh23YDoWCzDI4NJKoDHA71
E3TP41NnzlwRwcUtAsU5l2ygvTgQB14NSOmVPrUCqSpXutCABINpPbuKIBD
oKjk+ZVP50kRwSvp0p2BD8HPFG4phh1o5B55owccfjRe+iGLeKJl1IH0OKqh
yOuPI4qxEw3mFuR1FV5Yysh470LsyfldF8r4/hNLcJnlTzTANyKl1FSAF0OT
kjrRomPciH94fjU6kFciqrZRyvY1JESH2k8U2Nk4ycg96La5exuAyDcVHyk9
6jGQx5yKcGO/g5IPFJEyV0WpfEU4UoY1BJyTzkVV1KWXUYYZYWJjLbWz2qxK
sLKJ2wvGGHrVaO5jimACFIX4BPr2pXXUyaS1HQ24ijKr0qK+sRcQ8pzjill
N75jL5gQA/wioil4cf6W/sKd10NbnrRGIFktJ/JlyE/hY1YjkeF/MHTutXrq
FpYvLniEqf3v4h9KozwfYplhd9xK5XPXHvT3ljJp2ZeYLOoljODjkVUvrSO9
tjG3DdQcc023nNvIDn5D1q46Fv3q9D2qXZaFuz3Rxd1bSQTGOVSCvSqewqeT
9K7LUBAXsBx/rR92uVntXhcxScPjNXF30OScLMSBzMwRzWD3qZ9wcpG09cV
Q2svGTmrED5GGPPatU1feyJ2kligZd3yngVR2F29B61ZnDnC5OO1IkWSFGaT
knsMdDEBggAr71PGoDdc+IOCINWU4zSBCFzuxUtrYOhY3lvmPOaY7HHrk800
lc4yaXyyQPY80tB6pEbJzletV3t34IORV5oztPqaQx8bcE+mKa5UhXuZrRkM
Vxjlprodnv6VoNCCQD1AqtLat2Oabmu4MrGPJ3A8YqNkPHvU5RhjPFBXO3j
k0XEiIzXhu4/KjcGXDDpTinXrj1pnlsRgVsaKTA56mpoY9sLTHkdBUBBwPUU
okcLsySo6CqbTQrsRssSaATg+hoA+YjPHrTIRiACaFy33sAwjAwRnFSAEge3
FlyNnjtQwbA5707p9Qt2Fy2B6dhTsHBC9uoppBz8pzjrS7SPmzjHpTSVg32E
wQeuBSheDjoBQFzzzn0NIFKkDPB60LI6js+x7HbQ+XGsa9AMVbhxG5ZsHHQe
9RzSxwYRTk+vrTYnLyqcZOawt3E22zSh3y/Ox4HSrER7HpmoGmwoiUD3p8TE
mhq6EXAcU1hxjJpAw60jHjPYUWAimI256msLUQJl27joa2ZT8vpWTefdOKEK
x57qUJtr5sDG7oO1RxTumCDg9OO1a+vWxdfNUcgea54Mw5biqlFNXRcXob9l
q0kWFZjx3roLTWlkcZb9a4YOQOBzU0FzJEQcnNQ4qxpzX3PQzNDc/fwc0h06
CRMK+CK42LWnyo54PUVp22vAHBY/jRaVthejNZrCWB8kZX2qCQfveeAakt9d
SUYLD86W5dJHDxcj0qWvl3hOWzEC/L79qcq/NnoTS5yB60ik7xxxQr7mjdyQ
rgEZqORSq56mpWGT9aRhx9OKVx3Kr5wOORQBlc1Pw2eOIRp8rEdjQ7dQTJCC
9uG7rVZj0l61Zi6svY9KpSkqWUjkHNJILloHIHrSyKSDgc1FauXUHrjFWSN
w4IHamJkSHA/SIUkkg00cEr27UZwwOevWjlEhxXmpluHIPskTOckUmCrkn6g
0rXKY7YckH8KryKVcMB9auuNyBxVeUbKpaokr7MboyevlqFuH3Acr1qdzkAn
qOtMkAz7GrWgD+ozk+1NRhuKHqadEcp9gqikXYwkHXPNDsbvUE4MUiyLxj9a
nmTzYRMvzpTWG+PGadYyYlQP0YcUCbKJyjh0PFPVij7h0qSeMrlykcdjUIP
BVu1Nu5Sdx7rliw6HpUGSH9x3qdHO0BvwpjqVcOenepi0tGO49fm57GIHXpP
TEcq23HBqQ5IIHudKLdbCYrFvtw3D92ijC+9SXFukidUbp7VGSZFEo5GNp+
tS28gKmNvuk/rS1sQvlqwTMjG1uj+8H+rk7MP8alwwG3oafdWiyqY36jkGs2
PUSrmMhjF0EvUg1V/lrm5djUjUKpkl+4gyfeubms7y6lkvrhWV3J2r2Azw/
saTT5445vN80AZzyKYVUuQKJmbA6N0pK29jNtyZgxsCCjfe/iFW7ScxSLE5y
jfdb+INvY5d28wDef4kqIFvKG9Co9CMEUNNji7OzNF41i3MOQeIY+pac94DK
oG/FaVnchi0E457Z70248yEHYPIHSpSdzRq6OKuLZ0cqRgjrUKKyubnntXS6
jbLPbmaPlm/iGOorBEWxzuBBRZSsckoWHYZ25OTUsed2eIMJYEAd6mUEluRk
k0mr9CNELgntnvUyqx+YjnsPShATk9Md6njVsfhUWd7NCulsZ2gHr3pfLJ74
9DUyhs59BS7T06EfrSs77BqQFTwAfxpCvzjsMVKSQmKZuLEg5XA601F72Ahl
y2QvQd6jKnn3/Sp2Y4yCORgUxskfpQ7dhFd4fM50OnXNV2gcZKjIHf2q83C8
URq0mWxnAx+FUnJ9NAdzM2sAQTimFWyB6c1qyQZTLd7voKpS275LKTyKtbAV
yP4u1M8tiTjjPvipWDqRkdR+VNJJ0ehBpagQkMDigFh3lqUud2T/ACpuMSEE
8Yq/UBPMYnkfhTsHcGOMdOtM5C5xS7ipwOPWI6BfuOG4Anr6/Wlyc9Bx15pi
ljgZP5U5G4OOorSN+xV0tgYOBu6AmlHJ6dBSoc4VsnvikbIJ7nOOKrl6g7Hq
scjTsHOa07XCvnGABVa0hEdsp7mrcS72UDvwaxeEyyBk3nOD0qzGcHNQPh
QqrjA70+l88miwFtWFKxAXFMHQU2QkqSex7VliKULuO1ZI306YxWhKfIOKzb

tuSMiiwGJfR+ZE64yDXHzxtFcMrY4rtpApUjPU1zOr2wSUykc9BVxlpqC3M1
CQ+SMkDoakydpOOnBI7VfkbA3509SGXA7nmpvrY0skKr4J446fWng7VVhmo2
Chx6HtUsSGWURgZY9Fpt2ZVx8Ty11VMgt2rr9PtWisgXYI25bnpVLTtLFsiS
SqDIR+VbFqCVZSaznLszWCsrgoGzNIW4BH0pUBGQemaGwAR6c0K9jUkGdoyK
YzgDOOQadGfU8U1iMZNTbuJ6DDySeAKY3C7h2NOOSee1HBBBHwiz6D3FUjcr
dqjvowVVgOvSljyUMZ7dKlcF7U56qMCIsSUrY7Zdp4Bq5krlAehqmRsAYde9
XF+eNWz0ptdQGyD5sjpSOvHHUc0rt8pwaM7kyOtNC2FQ5AINPPPUVDE+Pwqc
9ueaTRRjBkEGM1FICCCdGUK2xgcnNTSDjcOhqRGbKu1/YjNAHy4/Kp50JU81
CnKD24NWaxCQ/tTpACCAKAfmwTT8ZHH502g3l4nJQjuKadyOGHUdxQ/yuGH4
1Kw3xnB6jrQC8ieZRc2yyqORWbIMNmrlhLsZoG+6elMu4NjkDp1BqdtA2ZVL
cA46VKcOviHSoYyVYq3fpToztYoT9KppotWGngkfUiHcPekxwR24NNB8ts
noePpUsGSFzDk43Rtw9PcU4jYAyHdGecim5x70wCSDc0JyD1jPQ0X7GbVnd
Fppg8YVjzVeKKNYyhQbQTKUbobqJlVjG/o3Y0se+WMIhtITgg9x60W6i5lcj
a0EcLmBijHISOxqH7TqEKjzVWXjrmrseThezA0FQVHbtU2ZSSvYz5dRmyNsL
A+w6VIXM15JciSRG2Y5ya6NVBAyKimt1kTBHPamtHsNxMcHeollz/CfSpluG
liEbHLYwQf51VmR7KYrjMWeR3B9aRs+YJEPzY/Om9dUCdtCWQeTC0k3BXp71
zk8nmzbjyc4H0rT1a/aeJYRwe+KysEY5Hofaq6GNWS2Q5RwcDvU6/NgZxioc
4ApcsCccGpd1szCxfiUBgdvUVYVQCAVOMYFUI7pgQGgcVaS8jZsE4Pv0o3Ek
TEBeCOe1NdsHnrQ7q46/N1zVaWXvnnPSheY7D3c8jv61C0p+7+tMM3HPBxUT
S/KSec9ql3QtVsTlIO3K4pBJl+nGarCTCcnileowMHGetFrq4Jk8hHParthH
ugDlazDJ05z2ArbtU8uNRntVJWje4SfYrXEW19wBPtVWRQwJAyO3tWrKoYH1
qi8YB9s1K5rk6IB0BQZGfeoHj3AEDnpV2SM5+XpULR8nB49Kr5jdioUUzAOC
F7kUwgbzjO0cDNWnGeCevtTGQEA9KvTuK6Kw6Dj/AOvQ2OoGM9KkZG3eqjim
4O0k9u1D8hkZDZwppuSowPqxZgNijAznc03A3c+vSqixsarYbnPSnZ3KFHGO
9N2gk0nIJA70KTDU9pU/uFGMVNa8ufpVdOUOTnFT2wYthR9TSsrCLMjKzBR1
HNSx529Krn/WYB4FTxc+2KYFgehPFI/TNIMkZpJG4wBiofYCCVuT71k3R+Zj
2zWjM5FZVydx449adhFJmxJz2qjqlsZ4CyYJUVNM2ZSFpUkGCG6HrmhSsyjk
HT+E8c9KVAc4H4Ve1SzMMrOhyrHj2qgjAOAc5x6029bopNkg4IJ//VW34dgi
aR5SoLDo1Yagk5zn+ldNoEfiWzuFwGbk+IKRpDV6msxzUkT4k45B61GvJNKv
y4YdjWbsb3JsYYjoDSbRzkZFSpgKrVHyKaBMap2kjP0pSMjP0pGGGwOKXJA4
HNGwCAcEkfSkAbB7U8DjB6ZqJhhiCaSG2K4KsJAeM81JG+XK9mFM+8hXuKS
JsYyeVPND2EyN4drspFPhOBjP1qS6GH3D+IVWjJ9aEL1LBHPA7VGN4c08HI
HHPc1HuxIAexp6hcTOGyBU45Ge9QyHDYHfkVInI7001ihxI9eKmjleD3qD
PQHg+1SRPtbHrxipeoOw1wCDVVAFIZT0PSrj8N7VTmG07uuDTTWwtRj5D5H0
NPQ7k45xSMN4DeoplztH86HsGwrgcZpl2IOynt82KjPyyCKFqg2I58xyBh65
FXZcXNmsgHzL1FV5VEseMZxTtPm2yGJ+h4FN23DcpSqSAcY9KaW3KrDqOtXb
yHy5D6HmqLgq3HSndNDRYyHTcOpqlgsD/s04Hadw+63WiXjDgcelRe4wRgV6
U/PGcdKrkIJARwp5qZT82QeKenQGweNHYWXj+RqEtNaMs24ug+9nrirPUEdc
9aaDn5G6DgH1p9CGkyWTy0kUhwC43Ke3/wCunMuG46HnNVUhSbNrP9zJelns
aWJJ7ZvKMM4HhN561N2ZpuLJttlSfeoF1OEEzxtG468cVMJraYDy5RRp1Ne
ZMr3lsJU46461z1w7WSuHOQOhNdQ8sQiZjluBya4zVbr7ZOWUYXPr1pp9AIJ
JfJmLvkkEnk04D1ABpi7scg89qePvDHTvWlI0OS4oyAQRUGXB3Zpp4HvStz3
Oe9Q3rZC0ExyDnnqQKaVOOnNOBPDYPBxxSPgc87SadtlBoMEzoR83en+duBB
4PrUL8j1z0qJmJGOTimnoJMmdwTznA6UwvknqMCmK/zDOdvcetNJLMQCcVS
aQeSHBmDAZyAMU5GxGPr0qInDnPXvSrka880rhoWrYbpwoHyjrXQQtlRz0GR
XP2pYEknBbpWzbN8oBPIFJu+wtb6lvb8pHHPWq0qNuPHHb0q0MtHuzyOINeP
JOe9Q1KwrmZKmEYg4NVmQBQwznqQauzKcsAM88e1U3yG5z+HejmV9x3IDtwT
k5NM7BSOe9SyYDZAIUjkVCCc59entV2bQWul4x0GKbtywyOMc1L97jvjJqMZ

ZC4YnJ4BqlpqHUYUxHkDOFwo8NnOMk1ZjOQM5JqMZGeSRnApq3QEQ4ZQR+tL
jB9RUUpjyCAfrUJVgRz9KSFdHsgHoKswkqCF6nrVdGDKD2PSrKKRnGR61V7jb
EQEMe/NW0HINVUPzfU1bjPORSdwJc/LkDmmScLz3NO3AZ4NRyk7aWoirMTnN
ZdyeS3atCY55OQBWXctknJos+olypZALjB6daSUnaGByD0qreSnzSeRTbW9y
3ltnkZ5oXkWldXLLhZ4miYDOOM9q52aFoJyhGMcD3reaQCRSg61W1KFJYhKo
5XrTTd7BfsZagZlx8x6+1dhpKXkaVHxy3JBrkYCXkVAMEnFdzAoFqiH+7Uyk
2zeGqFADJuo6802NiQVNOHBPpS16F6FsjdbKRzg1GRhcnk1JatvhZDyRULM
Blc4x1pK6QJ6jJGwQcdDTx92opTnH1qQNxgcCqvoV0F6VHJ0z3p+4k4ximNg
g+gqdbiQoOcEd+tRuPLlyOjUvAUHF0IBMZ9qWqYyU/vlQQOR1qoRgjAq1aSA
jae/NRTKI5iDnJ5p38yWJFIQCpHSo5Mq+R9KUsEcNjipTpQSpIHanvsHUTO5
AacmBg981FGeOaVGBbbjGehpeQ76k55OR0pM/LnvSI2AfpSg5AAovYNCfBeM
MOTUDqGHA6VJA5BKnj0pp4cjtS1AhUZDKQPaq7ZDZx35qwhgahmGGB7NTB2
Hody9KR8dRyaZGx3BQenrUrEEcd+tNoY1SRxjmoJQY5A6jFS7sevFK48xCCP
pQtBXW5ZbF3aK4GSvUVnTISmcVZsZykhjbgHii6j2SY5IPNLVBzFSM5j2Me3
FPibchVhyDUR4bjj0oWTawPYnBpPuir9gcZU5HOaSN8Agj8KlIBKhhzUDnDZ
FO7aC5ZU4PHlpR8wPGPSml2V3ZzkU7OACOtC8iRGO8Yxhh0PoamRluY9knEg
H5+9Qtj7w49aDhlwCQw6HvRK4pJPUR1XOy5i8xR/FjmoTpkEhJt5QvfGcGrP
2gnCzLyP4h/WoL/yYYDOSonUHvU3l0ISMPWJXtcwGQsGFYQ5PTpU13O1zOSz
EjsaYrAMQQeP1qtTOc7iooZT0z15oBzt4AyOTSkgrkZ65xTh94DGR3qk2QJg
bsFe350uTuXgDI/OnkjJAyBSEg44o1vuFlcjJwSp/E0PpkqBkCgn5gSMihmA
OAPxqW229QlyMDjgVEQVz6GppGUA7c4zxm02KhARksDyCKpXtYLJohYbTkDO
T+VNbAU+9PBGScHiguMldv41absCceowDcduAasC2KR7iPmPYjtUAfBBwc1c
+3B1AKHOOoqW2tibDUbbzxx2rQt5eRxx2rLR1VyWJG75hVy2lQyAqwOOx7Un
K24ram5A4247DrUrEk5xwaoQTYyR25q35ytH+NS7iuQzodvA5z3rPI4PIxWk
0glOTmqNyehwetFg0KMhwcYAJ64qD1HQryKsSMMtnrVdmAfJBxg5Hequ3ogs
NB3EMOD3xS71Bll69KazqpAHTHajeAcgH2ocpWsN+Qi4RyccH8qWTAYADA6k
UkhDJj65pGkDhkhjtVRuloGm5Nz9IKHB3OCcjinj3qP5QxyufrU42mzDEHLH
jFRH/V+Xg/MQc454ppye7BJWAP/Z

---=_linux490b9f62--

Subject: Re: Paris is NOT recording (Kerry.. here's the SBS .. if you could see a thing)

Posted by [Yasser Shaaban](#) on Sat, 01 Nov 2008 01:16:57 GMT

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

This is a multi-part message in MIME format.

---=_linux490b9ff9

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

KerryGalloway <kg@kerrygalloway.com> wrote:

>On 2008-10-30 22:34:35 -0700, "Yasser Shaaban"

><yasser_shaaban61@hotmail.com> said:

>

>> Hi guys.. I had my Paris Rig all good and running ok.. got a SBS (Magma
>> like thing) installed my 4 EDS-1000 cards.. my system is all translated
>> into a big physical Patchbay .. so the Paris's (MEC) modules.. are actually
>> on the Patchbay .. now I try recording.. the indicator and everything
runs
>> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ? I am going
>> mental.. MORE mental
>
>Heya Yasser... hmmm. You have the meters on the channel strips moving

>- but no audio is getting laid down on the edit screen or showing up in

>the Audio Bin, is that what it is?

>

>K - I Googled the SBS chassis but don't have specifics. What kind of

>power supply is it? Enough to feed four EDS?

>

>- Kerry

>

---=_linux490b9ff9

Content-Type: image/jpeg; name="C:\P Y R A M I X S T U D I O P I C S\studio pics\SBS.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="SBS.jpg"

```
/9j/4AAQSkZJRgABAQAAQABAAD//gAoCgoKMjAvMTAvMjAwNgowMzozNzo1  
MwpNb2RIPTEKMS4wCjMuMAR/2wCEAAoHBwgHBgoICAgLCgoLDhgQDg0NDh0V  
FhEYIx8lJCifliEmKzcvJik0KSEiMEEExNDk7Pj4+JS5ESUM8SDc9PjsBCgsL  
Dg0OHBAQHDSolig7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7Ozs7  
Ozs7Ozs7Ozs7Ozs7Ozs7O//ABEIAeACgAMBIGACEQEDEQH/xAGiAAABBQEB  
AQEBAQAAAAAAAAAAQIDBAUGBwgJCgsQAAIBAwMCAmFBQQUEAAABfQECAwAE  
EQUStFBhNRyQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCckq  
NDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHI6g4SFhoel  
iYqSk5SVlpeYmZqio6Slpqqeoqaqys7S1tre4ubrCw8TFxsflycrS09TV1tfY  
2drh4uPk5ebn6Onq8fLz9PX29/j5+gEAAwEBAQEBAQEBAQAAAAAAAAECAwQF  
BgclCQoLEQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEGkFRB2FxEylygQgU  
QpGhscEJlzNS8BVicEKFiQ04SXxFxgZGiYnKCckqNTY3ODk6Q0RFRkdISUpT  
VFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeliYqSk5SVlpeYmZqio6Sl  
pqqeoqaqys7S1tre4ubrCw8TFxsflycrS09TV1tfY2dri4+TI5ufo6ery8/T1  
9vf4+fr/2gAMAwEAAhEDEQA/AOYCjdtINPAIPSn71O4kdaVcbcnqTWt/l61q  
zY0J1QtGecnNacyM0mVHSsHS5fKv0weo5rqlgGfPrzXFVvzGFeN1cqLA7DGD  
U32U5Gfyq/tAwcUpGAai5xXsVRbIAM9M1J5CLkBC5qYL8oz9aeFzjPQ9alhq  
RqoXgDtT/Y0uB0AoB59+gprXQY7ee4wMU5QNNj5pvpQBk5zxQmFiQAbcYzTc  
AHilVhxTTgf40wswA6jHvT+B2zSKeM0oHGRSCwvGRjp3pe/TpSD5SOw7U89M  
0rlGDqms/Z7g2q5VuuazftEtw2CxNW/GWntLBFqUKFmt2/eKvdKzrWZnU+VE  
QNVdYrspy5Y3R0UMP7TW5MbWaY4Tk9xVebSrhTtlRyvqOaktLq9sJRLcQtsY  
8MBniups7pLiPcDnpRLENHoLCQtqjHZJC2NrA9eRV6K5mt8FHlHf3rqRbQ  
TEh1DZGKyLnw7JG00ltJuHVYz/KnDExejMKmE/ldzG1NV1SNY7sFwhyuexrL
```

I0JAcwSiCe1aYmR5DHICsi8FTTmDLg+ldSSOJpx0ZiP/AGhZ5JXzFHvV2y1F
LpABkOOoNXfvKVqjcWkl/Pt/lkXqP71Xdi5UXy2SpHTvSsCOgqvaTrLEMMP
vCrO7PTvVC6ipKVba1Xl2469KpsvlJqWKQgg1OjBoeyskvOcNSqT06EVJJmW
EMrY281CxwvXJoTFYIEgAz371c0lpJtRgiRyAW+bB7VIO57Vu+EIDJqEkpHy
xpkfWoqSSiyoxTZ1ezsBSOwj+tSSSeWpY1VAyfMkbr0FeXc0cEO8xuoFKtwo
OH4NVb6+SzgMpwAoya5S78awnKwqkg9cVaTYnZHdfalR/EKjk1C2jySwriIP
Eyvbec6bj0296tQX1nexZicJKf4WocH1Fc6STW4FOBzU0eob038Ae5rhbxLu
OYNlcD1HlqpNfXQJAmmb2GaahFoep6KNVi3hS65Jx1q0kysMk9a8pS9kSRZG
f5kYMDmulOuXDwoVfGRnpSdNFwUm7HabIA6/rTTPEucuo/GuVh1kzllbhmX/
AGgaiuoZoyH3tlnUHNDp23ZsoNuz0Ook1K1iHzSCqsnic0QkBifoK5jBJLNU
L55waahE29gurOhk8URDiOMn61Uk8TzMPkjAHbJrAc/LkU0H5B9atQiNUomy
+uXkh4kCk+lU5dUuHk/1ze4qj5hEvAqIOS7ZrSyK9nHoi8skjjcWJPuacTgE
98VXtpSzBDxuOK6KHwxczoGLBQR9amTtuO8Y76HNSsknatRKRfzkHNdtbeDI
FAM0rMavL4W08AZjyfWl7RdiHWprqedeW0jsNp44HFPitLiUhFhbHrivTYtC
0+LAW3X8RVqO0gj+5Eo/CjnfREPER6l8tOm3l+UwsMeopw06ZV3FcE16g9rE
45QH8KgfS7STO6Jc1PPPqgWJj2PNTaS8/LTPsU5yCteinQLTsmKjOg2u7OKP
avsV9YpnnTWUy5wtQLZXGCDhRntXX6vYfY7kqi/lehrKZdoziqVV20NLwkkY
psnlleZqQ2CEfNlvrWo6Keg/Go3jXBx2pqqplaglsUBZwryqAYpRGo4C8d6tl
AR3FMKYJNLmEVjGuMlccVH5MROSG4NW9pYDjp60qQFjib1qua61DUhTS7Z42
kaPGeaz59EKRGZXxk9DXSNERGslGN3H4VT1EbcRA9BzTjNrYlpHLmK6hPy5O
as6S0t3dskgYCLBOe9X8Hp2q3p8KgO4AGTitOZt2MnD3idlURgds1JHOFUgg
0D5mAF0ZAVrWMrKxtyiG8AUlcnA9KzdMuhNrAmVfmU81qQWT3biGBSXbOAO9
YFIOMn6hLuONzc57Gq5o7WOLEpctzKHBz1Hp61YT5sH15qvhjwD7VKrYGABn
vWPKup0Xui0l1heOYNyG5rq7Zg5Ru2BXGvJkbfUc10+ky77WMnqBj6VzVUZz
TcdTaUA1pZAQB0pF5UcCnsARiuY85jByKXnaMdaXoAMZNAGST1p7gHBlpOT
z707BOMCI2knBGPehAMGQ2DzvnT9vGDTtpzx+dLtlHY0WY7WG4x1pceg+tSq
o4JHNPwvQDqKWo0Vx049acB1ABxUwRc8DFLtwMgdKLBYi28cjlPGoOE+IOPm
E8LQsMjDkYFP1LUTKOoMyumAQsQRVa3jEkwjRQqA81HMy2lxMkx2kOarWOpw
v5se7bLk49x2q3rqj2aHJGK0mEETJ5bKGXpWLdaLeWErS6fIXjY58snp9Ks6
dfpPFguCwODzWzA4kG0n6VldxZu31OctdaMUoIUySDqCK3obnz1DRtnPSqu
raLDqEOSAso+64HlrKsJLnTZPs90CuD8rZyDTtFrQaip1L3R7a+fzJltsv9
9etZF7p8ljtDZeMn7+P511NvlSyAgjJFOkgSWlo6gqeMVVOs4OxhVpxmrM4g
pg5X9KbtAwVNaOpac+myErzC/Q+IZuCGB7V6kJqSujyalNwIZIWdVtp/tacL
0kH9auK6solOe9Ruu4MpGQaqW0hjleBjynIPtV9CLmnu3qM09SOABzVH7TwR
3pyXaZAJwcUWRL0NNWzG0Q4zVRi0IILZqSKQMAQRwKrSuHk2AYOeaSEOEem/B
yRk11fhe8t7SwkeZwrs5GD1xXKxBRnl9qv6alm+0XkxxBZrub/aPpWfa3LZm
9NK52N1qEcqrGhyxUsB6gVzbelncnb2PFZqa4/8AbkWoPghAVCdtP7U6S2Qo
8tv86EluO2a5uVRWptCKv7xFqWsy3kixSfKhHrXMJGDcFE5+b9K0LpsXseRj
PAplrbqb2wZROu7FVZdAqxSehbFtJAFBA2sOKq72juR5Qwpra1BbVbu2hgk
L5XLAjGDWfJaMZSEBODxTSsYb7G3DeNYiO21FRJbToCTnlKhndYLYkZ5DJZ
yNw688Uln4e1TUp4vPDCI4UO3YV3tj4bt7PTfsjMZRnPzdAaUrlai1uebahZ
LNdSG0jYpnj5T0rRsbC6FipeF8jj7teiwWVnGNiwlRl1GKs+VHt27Bj6Utei
LjOMXc8/TSr2Rhst24HGe9a9jpd8CYpof3LL69K6kYTCKfSn9qLMuVfm6HL2
nhd3O+eXC54AFaC+GLABgVJyMc1rR52/jTqdiPbTfUwo/CVgrZcF/rWdq3hQ
LKslmMR/xD0rrqOooafRjVaad7nAN4fcPwQB3zTU8OEEIpcZ9q7uS1ikH3QD
61nz2DJ0GVqfeW7NFiJHMjw1Gy/NKcdeBXZab/x5ohOSnGTWWqlOCKvWUm1w
oPB7U79GZVJOWrNDtRRRvlyCiiii4BRR7UHRsUlTHWkIFLSEe9SBR10x3bk
Y+YdK5SSxLxs2E4PpXbkqAcsPzpgjxuUDNSro0jU5VY4kaVO68QkcdxVCSL

YxV1wQcV6IVUjgda5bUtOZr5xGMk84pXs9TppVruzOfUYIBHFMdQPpnitJ9O
nQ8x5FV5LOQEZQ471d1J6HTdMo7Bk8YFXLOHe+70PFNNse4wBxWpa2pit92M
HHeiWhMtEVjH++eXPYjgVjXDebKzHgk4rdvGWK2IA5PFYbAFiMU4iuVGX5/w
4q9FEY4EI4HUj3qsV+dc8DPNWriZeqIWAz71tCyZOI9REGfmJwM1IxYDjn1q
o2oQRrhnUn61W16GIfu7PWt3JA5xRt2lzJZTpLCSrpyDWPqGlwXLPmjGJ
zj1rOfXpXbKqAPrVyPVbJYlaYu8h6gdqmUm1dHPUqw7GJ0PHBpVz1zmmEHZP
6Vlq/NgGoldG49RxpVW34fmJikRjzn5axwDjOelXdGk2XhX+9WVTWLJauj
sIScACrGOBk/WoLCF5N23B5q+LF2GGYVyJWOCUHcrEDdjsOtA+XpyKvLp6j7
zZp6WkQ6rk9zTsLk7IAMPSSnqrHjaSD7VoCGJCNqgU8KOBimkh8qM4QSt/Dip
EtJCDnFX8E9BThExwe1FiFFRLPplqkFqg5JzV1LY4yTUi2692oHZFJYEHan
iNewq35cQ60heFeu0fjSHoU3jJ4C1CVwczqe+1G3gh37xgelcrqXiHlbyOuO
DVKDYrml46CC+hltny7kRug6D3qgsCFY1H305z3FUZrmWa5eWY7mLce1Xrdy
V3n7xFdMI20C7RjXV/d6XqJAJVS+AR3roV1nUrCeH5/NjkUEH0zWXRvsl3YN
n/WDID3zVxJPtFIAD8riIDHoHTV7GsKrij1Oz0rWRdjy7hNj1dvLSG7gaKVQ
yMOTctZx/aoFmgkKuh2IT14rWtNSng/d3AyAcZrinFJ6HsRV0pRKLurnQ9Rj
gncvbycJle3sa6RLhZlgysCDzkVSvlbLvrUwSYIYd+1c/wCGtSltb240e8JL
QHdGx/iUk4otzK/UJO+6Opullrq2eG4PyuMH2rkbq1ksJDBL8wz8r+orrZnj
g+nasy9jjnj+zynHdH/umrpVORmNWj7SPmc00hUnJqjcP5VzFOvQna1W71Hg
uGjccj9RVC4bdASD06fWvSjJNXPGAadmWJTiQ46Gqs5IkVgeCOakZ90SPnOR
zTZEJRHXHOag+wkXLJnRgC3BFWYiZJpGxg9BVG2yRya0UTAAHXvSTAWRxGmD9
7t71Nh4/CL2hBFzPeBmB/uY4qjPp1/d3KylCgX7v+NdJZ6Xf39sHuh80KYRh
/FisKkl0ZtC6RjR6DcRwpJl6gEgEZ5FbthowgbzftJx3AHBrX0DQRMrTXiHH
QK1dGunWqwilRLgdOKw1fUuVV9TjJNDsbu4J8v5I5UgVQI0LUDfM9IAoV1Ck
HoMd69EisoluiCnRRCGRgoGxufpTUWmZud9zgl8E6jczxXM8gEi8celdRa+H
7KxjV5EWR+5NbdRzxCaMqTj3qmm9xc/bQRokkg8sABcdqcEIA+YnFZwkubNw
Hyy+taMUnmxBxxmmiNeohjBOSvPqKYZmjOCuQO9T0celFgITPEy55/Ko47kX
EnlkcepFWHXMTBRyRxVOwsDbO0jtlmoAulwZeOg4p1lqhRgDApaoEFFFBAIw
aBhRTVUg+1OoAqzWavll4PpWbLILZ8sdpFblQ3NrFcptkUH3qGralJ9yOyv4
bxcRuCwHlq1XMSw/2TqAmt5h5Y++M9a6O3njulEljYMrDtVWTV0Kvk9GSUvr
SUhYAZJAosIXrR05PSqVzqttbqfm3MOy1z1/rt1eyfZoQYVJ2nHUii3VjjFy
2OmkvYYwcNul9KzBJUZpAwU7PpTDCloFA4AArPu5hGfvAEc5rncpTfLBFWjF
XkNm1Excu54qBfFv2c4b51HUmsLVtato8xx/vH+vArmmuXurqON3Kpl4DH+6
PWumFKUH7+pnzqS0R6rYeKNOvplJmAfudXVm7ZBIJ1+blxkVh2Xw+towsov
i+QDlcc1v2+gLBF5RuZHT0NocYNe6wScXe9yqJ424lpQI3OAOa0o9Jt4wfv
N9TT3gggw6w5lrncDX2ljlksln/5Z/pVaSE+aYyWCKOoHWUjE/GTHgfSpl2k
Z2jn2pqD6i9vc831W7gjJRfNcr22Gubm1O4YsFglA6GvZZbG0mJLwl2euRVM
+HdMkJ3WkYz6CrVo6WZo610eNSXF3NIWJ5PYVpw+GdXu9Me+eFxFH3bqfpXq
cPhrSYZFKWzj3LyMitJo0aMxIRslxitLpLRE8yvfc+fpo3RipBz9KhZSQc5y
K9ivfBGmTyNLtllHJxXGeKPC50uQSQQwibvS5oydhPlb91nGAcAHue9OIPK4
6dKnaIKcdDTePxt+dFrmTGKdVfJqRGGB1GP1ppHXI49KUAyyOc+lbJvsdy8y
UOV/GpraXyriNv8AaqsOQPbinYwc8Y+tLRrUEj0TR5iGyeVcZfbW8YrktC1e
2hswJ5AGHFxJ/FVmhKqdxrjSd3oc9Re9odCZKNw9a5GbxCFX92mc+9UJvF12
wwgABPrVKEmtiVCXY77zFxyRSG5hXkuo/GvOJPEF/lcGXiqr6jcyDc0x+maa
h3KVOR6a+rWkRw0y/nVd/E+nxDmXNeaPPIfmLE/jT4o5rggKpYk9hVqCKVBs
76bxvalPkRmxVGTxvOzERQ1kWXhu7uAPMXavv3robPw9b24BZQWx3qXKKeiu
DpRj8TM9NY1q+J2kxriraQ3TD9/cuxl5Ga10swowq1ILPPUUC8ibxWyOZ1NW
VVQZwaxpo8Bi3TrXZajYeZtAWsbUdJK2EztwAhll05ldlm+lziHdWnZzwKeu
oxj5A4yO1VZjsgO8jIHJ9TWCTJI7On1x6VvF6mVmzpbm6VkJXD9eIT2s4yoZ9

0VyX2iVZkJc7R2roLJtyF+xGBzRzu5SWhvWWppZXKyux8pwFf2966GaATJ5s
UhKtzXDv80bRnoRW34V1SQxPaXLZ2n5Ce4rGsn8SPRwdZp8jNRXkgcYORWP4
maS0urbWrcfvFIWQDuoHSt24Qby4OBWLRn3AbB4pGBPvYvzxnqd1ZpR1Z02nX
8d9YrLE2dwyahvbpCDG67T2Ncl4U1kWpeCRsAEkfSullcX4ZyuFA+U0rak05
qSVijqcYvbMXEefMgzvPqvQVzUsm04PFdfYR5nMT/wCrb5XHtXlaksKF5JE6
4CuQfp2rqpVHscWNpWfMPU4gXPerKnMYU9OxrMkvEEahefSnIrmWllgAzznN
buSsefZ2NATpFg7sE8VsWkZdoxnJJ5rnLW1klmWJzjPGSelejaLpFlp9qGuL
hZHxbkcvk53Go9WFtZy3BCxoTk46V1lrELa1WEJkjrUdvLBaW4fy/LDfdPr
SSX5Kbo0JzWd79Ab7FblIGFj4FSLdMo+aM/hUNkrzxM7qU9KujagySAAOtT
toiRsNzHMCfPI6jvUmTWQJDJrgkt1/dhCHI9e1abShE3MQOKdwJc0VWiuUul
S1vlrsO2amjIWWvcg89xVq/UBzlrqVYZBpEQRoEXoKdRRYYUUUwCijIHegA
opplQfxD86RJo5HKowJA5oAcDkZFLSYFUNYvJrOBDAm9mPT0pXAvsyqMsQPr
UEl/ax/elArMslbu9una8mBjCAhFPer50u0brEDmndDt5jF1myeQxplWI64H
FJLffaYnitlJZhd6VEbCBbhliUAcDjuavw2kcByo5pXT2QnYylfD29S1xMz
M3rV7T7AaYGjWRmibkA/w1d+bef7vanYyMGrc5tWuKy7EbS/KdtYpkn1DeMv
tUkVuBAM8ULGiDCrgVI7w0c5Jp5hQs244GelZ2m28k96LII+QEjkV2pVWGCM
1CbSIKdihT7VDUkjSM7GHqlw8aErXI6pNdToREx2/wARHWu4vdFe/YhpjGB6
DrWFeeFdQTJgcOB2PGa6KEoxjZ6MynByd0ec6hGbeXYSSTyc1VibLg1e1yKa
LVJlJHmx9QD0rNIYNwfpTIN810ws+p1mgeNLzRSIZSZ7YfwE8j6V6hpWr2m
r2ontZAwxyO4rwZX+7nmtbR9autHnFxavwT88eeGrR1FUXvLXuSo2eh7jVsa
58liHQgD0GaoeH/ElprdupSQLMB86E4Oa2SFYYIBFc8k1oVKJnjUo84x19ql
a/gCbg/4U+TT7eQ527T7VWbRkPSQj8KnXsYONRbMY+rDGFx6UxdVcNkrkfWn
f2KAfvmpY9ljBBZsj0ppvsRyVi4shmhV4zjNME7RkLkV41MiKihVGAOIK2MH
cMim79Drg2laQwSo/QgjFVNRsYr+2eF1BDD8qayuzkxxlB2zUsSzDhiMfWos
m/MqUUtUzy3WfCl5ZzsY4y6ZzuArnpLd42KshB+le7PFuXBUEVjX3h3T7osW
hVSe9bRm1uLmi9zxbz9KaBh8jOKkDc89KUKDgZ5rRPyO1PuJswgPPRQBISa
vppV5LCssULMp7gcUxdMvVypgkHp8tReOw9VsVBwmAT1poySe2Kuf2XfH5hb
yHnHSIGiakx+W3c88cVCsmTuypjzz+NLxnPStNfDuquRi3P41MvhPVGPMYA
Pqam/cZihueverMdrLcOqxssxPoK6PTPBjZDXb9P4R3rqrTTrWyTEUSjHelz
pvREupCO7ucppng6acB7k7VPOK6yx0SxsEAVBnuxqwZWxtShYJpvhAqXruz
GVabWmiHs8ScKKYMueRgCp0tFHVuae0Ua9WzRddjG41WC0PKQvC/IRujxgUu
4DoKdhFKWRm/hyRWTrymn02WKPj5Tkeorfk2MCCACaxr6KUP+6BYHqMUW6jS
T3PJ79ScxnPGRVOK02WpYE+ma7+/sLclgtkQx6kiubvbVFGwgoAeRircr9At
2OTmiZHIPQVp6VcDydh/h71oPYW0sWC3JHeqy6OylyWkwLEcq3FJSdw1HteR
CUpuyRW5p8a29n55O1icj6Vyq6dlrt5mRlvJz3q9Nd3UkSKzHCqAMUqkuZHX
QtDXc3L/AFWb7MRA2SwzXLte+cW8xm3E8g1r6TZz3CFmO3DZUvLf+HBcTeZA
fLJ+8PeoVorY7nhqtRc6Rz8MywXMcpOVLyXpGi3Ed7aeUhw4GQPWuMHhaXI
Jm6Hnmt3TrOWyZCkuGHoaUkmjXD4atDdGs8qwTrk4YHmo9d0htVtxdW20Fv9
afQU6+nguYfMdVE6/wAXrXNvrd1FHLbNK2zyoPFTGLY8W5RhqiotkI5GU/M
EPFTIcAbR9aijvwAV24yO9S290oTy/U10aHhSu3qTiJcDYx3Vu6XbtIDI5bP
qaNL0c3IG0Z3dxXaWHhi3igUy5LUnOxXKramjAEIs4kmx8owB6VaT7NEoUBa
gi0pBwWYj61JLb21pH5jkKF55NRoyPmWLM58mEGNcknGKxbu8ADNeXSwxj+E
Hk1manrN7eStFYBkQnmTH8qxW0O5eQySyNIznJ3HNX7q3BRe5vjxNDGoi0+E
sMffbitPTPPux5105YHkDtXPWulOsiRqhGPautgQQW4Xpgc0nboimrlqz6Ss
dw13YObec9SOh+oqWG9kaTZcJ5Nx2K/df8asbxgH1prlrj5gDTuyLly3nWZM
55HWpWYKMK1kvi1DTq+3b1FPI1BJI1C8OR8wpXFc0TKgGSWqOS7RMdxms97y
KNeTk46VTg1eKaQptJIOelHMwOilPr1qtdTCFeVLn0zUlvpcpcJkMAfTNvtTW
coGgj3kds0NhuV7i7JjAijUEj64puhLLHPOZpN7SdM9hWW818rHzlyg+IRyX

Nzaw/aliS54xUc2oeR09nqNvfSzRwMS0DbXyMYNVL27heQxyc7egrF07X7yQ
vH9mSMnq4pX3ltznLHkmicgs0alrerAGKKME8g9asjWEJA2HJ6YrHkMbBRFk
nvSFxACzH5iOBSU3s1LbUrdXbziQynjirqahayfdlFcxErBN56saswyLG5Z
13e1UqiDqdGLi9JF/Onh1b7rA/Q1zxmEhx5QA9hTk4YtEWiY9xVKaZR0FFc
3Nf6ra/NGVnX0PBqFfGMkT7LqyZfdTmtUILZid10OqorEg8W6XMdrSMjy/iW
tKPUbSSMyLOpAGTzQ4SW6C6vYsnp0qF7mOH55nCKBkk1Vg1aCa2+0hsoSQuO
+K4Pxdn7cNM5SBBzWbGlfY5DVro3us3tyTw8zYPqKoMwxyee1MkLMSD9a
gaQ44ale+gMmDEHJNlJucBuc1AZB03c44qMSHBPpT20DY1LXUZrWYyQStG/9
5Tg13Hh34jtaqINV3Soekg6j8K8yMpzkmIWdglP0renUsrNXRDSaPa4PiNp
U9wsQDruOAzDArqYLqK4QPHljAjs2a+dIrk0KD5nPvV+y1vULBg9pdunsDVP2
culiPe6M+gdwpplGcVxHhbWtT1XSFuZbhCSSOnPFbG65PLXTn6VIJcrtcpSb
N4zKORaFu0jXUKjLSL+dc87Koy7FvqamhniRdxQAeuKkepozaraR9SzH0Vsa
pzavIB/otg8h7bjtqVZoHTfgAds1BLdrv46ChNdh3Rz2v+I/ENjbxar26t0
YHdXD3firWbsETXsn0HGRXqtwlb63aGdQysMYNeb+I/Dsum3laMbonPyNiq9
o07WLUU1puYImRxDcNkAntTWmA3MD9KrWkc+wIUJYcYParsemO4/eDGKpyW
7OxbHongyYXfh1X4JjkKN7Gt0luOQPyrjPA0w00Tafn93lxkXPr3rq57I0iZ
0UttGcDrXOkmznq/FdFgPF0wOKQyKOWqpbSxToJl+rcn1/GnkMMkc+1OyMtS
fzeeBTWIA5Y4rBv9antn2NCVB/irLn1GaX5nuuGOQB6VSjoFm1ex0t5qsdsB
sdWJ7A0ttqMNxjMgU+hNchcXcKsJNhbH3mFbcehx3MEc5vVCMAyISOKclFIL
dzpoyu3K4NPkkkCZTk+lcnd3E2kxg2t41wR1QipLPxjExCXsTQse4GRUJdUS
bo1Ah9sqMuTjOKsghuVXt721vY98MqOD71J5IGWDYz6VWgEhdFOCRUS3Uct
yttv2sxwDis68sbvBkhlLHHRVCGS7tJoLmdCVRwM+tDSSvcav1Osg02WMM8r
dD1Jqrc3VvbkgSDVfVdeMhSOF/kfGfask25d5BO+7cPkOeIS+VK8mVGEp6o1
xNbaxZm3tTgt1k43NgmvOdQDSzSKRlkYq3HcV0NnaNAkt1OoLxPhCh5I7GoZ
fsV/IloDskz8w28mlzwttoaKjpuctDbNNliihA9QKkuNKulgjk/KzYVvU13aW
NppipOE8wqMkFetYWsQxyEXNudsMjZ8vP3DUqaeiBwstDIEJaHZdR/OOMnri
qUtuqqfLOQvQGtfVb77VcJcyAKRGsZx3wMCs17hXQ7E9qdhXa2LGIXS/Zuol
DEfSr1xqUKMqIRnoea56CGWNHjU4Uktn3NOexkyCZGJPOaGj3aeOcaaSN6G8
tmByAOauJ9nk+64yR1rmUhlVIB/Guq0fQTqO3y9yep2drmv16EvjRBLphuA
AjLxWbN4UmaQ8j16110/hO7gDGK4DD3OKoXWm6xZL5nIM3GQQc8VN2yJV8LP
dnJ3Wm/Ypl88LhzhT70xLZH5C4IPUveUvlu5VM6nchyAakitjkKijryKtl8u
v7Nz/d7HV+FdZsolEglG2XuSOK7m2kimjDhgRXm4jsGgj2xNFIBh+O9b2mST
xRBI5iVI4BqWkcl2OkvNVhtQVT537AVhmG81WUPcZKZyEHSr9rYKx82Ygep
NWZtV0/T0ALjPtzTXZE6lZb6Om3LAAelW1sLZB84B9zWNL4kmmO20gJB4DGq
5/tO6PzzbQeuDRZdWHvM257qxtx8zKG6AikWVbuPKdB3rBXQLuQE+buB9TVm
wjvtlbYR5kQ/hzSvFaCt5mm4JYIO1ODYJHoKyoPEEZuZRdwNAFY7WI4I9afZ
azZaiXFrMHYHBFVulvtb/aoZl9xVtpK471yNvNeT3E11ATIsJ2Sn0wehrsI5
xBIruOvGK44W8+iarc6fLJtju5C7c9QealjNjbotExMR3nt6/jRbMq3JRIdv
HBz1NRWd4JA8RdSYzgZ7isuXUPsVw8SszgsTg9qzSdw6HVxsMvlzBWQZPNMX
xliFXMm5DxzXMPqsUlRjGs32d5OC3rWVJYXskRKSrMo5BVua0T7k2bPSYNUi
v48rCGUHBpLi0jniASerz2rj9MvdQtLdJHiz2bPeuisteTaBkoT1U8ihpPYN
ULPZLZq0rq2MdhVR7qNzllmY478V0MN/DcDbKFAPTnrUd1plow8xWWMnqc9a
XLoO6MEyXLD93EEHc1EIJHkDySZA7etb8s1haw+QmHdhgkc4rDaZjlyXRswB
6niokmLYROF+XHanBRkgnFUg90UyxSPnHXPFIVUsxeZ3Ujp0qeXuVZm7a39n
AgEu0HsfWiXV4ZQ6WsTM/rjFYO+BMFY1BHTPNKbskHbk8/Sr07FxpSexZknv
DO2NqL7moJ7aW6g+Vg8i88Cq5uJN4Vfxpq3Txg/vScntSuu50Qw89ydNDRH
DzFFRh8wzzReW1qts4gY+YRgEVcKzTSBEDM7HA461JKjQSGGUbXHUGi7WqNI
R/mZc0KKOHSIVmfaVvWBPSuJ8X64t9O9lp0ZaFPvuB1PpWt4j1JtN0eWZD87

gqmPWodD0pbfSVSZQZJSXcnvnmqdRWu0Z+wXNZM87d3zyCvbpSB8ZBFdvqvh
dJVas2wG/u1yd5p89q5WSMjHtTVpK6ZFTDyqtSiW4JPGaYshQkdmqSTgcjF
QMSGJxjj8qqKSVjnbsrDgwAKtyR+VJuwOR1HFR59aQMcjHIFOLXQm1yXzPkX
gDjpT1nKjPtVc7Tg5ANG/BIIHHOKfoJ9jqvDfimXR5cHLQPgFK9K0/WbbU4R
JbPvHcdxXh4ICqOBntXS+DPEkekaosN3zazHa5/u1vFKp7vUyleLuketpE8j
A7RirqxBV+dA1Zcuu6XaDIv4RwDjeDVb/hMtN5zcl2PQ1k4S2sPnNecwjgx9
KoByAd2BzxVCTxfosoOboA9+KryeJ9GB/wCPpT7Gq9nJbofPHublcHoaJlor
yJrWdQyN69qxofEenXM3lwTrn1Y4Fa1teWCEyPewlsdN4wKTg+wc3Y8zjKq5
JAGKnDZ5HTvVUA59amRgBkn8KyvZnpK5taTZO7JcpIBtNdTCcjLda53wxKhd
oWGCea6QYWUrQmrnPVetiG7tGZTLbN5U45BHQ+xFVLHXUknFpdqIzjwCfut+
Naw6Djud1qxjE250zG/PuD7VSS0YdTeubKG6iKyIGB9RWDp4dhin3Kvyenp
VvS9VeGMRXLi0HAc9R9a2GeKSPJKIG754pXHsc6NJttp34xj061iyRXGI3RE
W9rdzx7V1GylXZiMqgduav8A2WMpskrWX1o2Ho9TkjJvUMvJqJ4xlvKggeta
Wo6l9nJJdW7Fom5K+IZwYH7p5Pak2QyFbZonV7aVoWzn5TxWpBr+qWi/6RGJ
4/UdaqAfNu9KuWzB0KnkUc7Qy2niqKQHYpBx0PY1Tm1W6vW2ZAXPSq1zBGCT
tA98VDITHGGjPTqKObQVkwLsylimC4J9jzVL7ddSkJ55OOgzzVTUDLIgnyc9M
jtWI99NFISx3FTwRRoUmzs7d0hujGk7yl6csf4W9K0ILSKGVJ41E85IBx6Vx
dtqNz99C3PcCrsWu31k4eMsc9eKnluVeSO41WQpYiWXETZ+57Vx91fRyAgEd
ao6jrOo6o251YDPT0qG1tpWkBk5HXmnyxiC5nuSyoZhyMgnpTf9rBQMe1X1
jSNAT17Um8k885ouWtGRR2w6kVKYhxjr2p+RBHufgVb0G0bUtYtWZD9nR8sc
U4rqzdPQ0dE8ly3brc3fyR9QtdtZWlvYx+XEAKsFUAKKAFHQCoyB0HNNts55
1G9CvdW8kkcyo+5ZEK7DXLal4pNpp+n+W4M9tlyTxkcOBx+VdnnaNy9vSua1
Xwxptx5lxI4ilLnJralKMX7yuclSnztO9jz2XU2aWR1XAdiRz0zV3TNaiinja
7hDRZw5zyBWZq1l9gvZlo23xASp2NQ2skSzJ55Bjz83sK75RhJbFRUnuetSe
HLWWFZYZCEIUMp9Qahi0a+tJd0LiQAcA1p+HL60vtDiNo+6GL5Bnrmd7fwa
fZyXM7hVQZJNeXJNOxtz2OSuzq32iYLicoJDwB0qUaXHAjSOTMR29aitJ7jW
rv7ZKSqE/uxj7q1oWk28yQPxljHg9x2NS3rqwehXkuZobcyxW+1lxlh0qzcO
TDgzeXvUcjrVkrIlgDg9aq6ppj3USmN9rJ29aTklsSakFyqWAVH+bHBqulzL
NgFwGU8+4rMsLTUIOxy8fQgmluWb7fEm/Y0fzH3FLnFZJms0UUyMkqK4I5yK
oaVoNnpWsPdRDdbHKPmX0PtU6XOWO1ufalM/y7nfgDqalPUpNoztb8VQ6f4oT
TxF5kMaBpZP7pPQD1rR1O3s/EFil1G4LqMq461xeriK/DzxdqxwR3FVdH1u
70a63Bt0R+/GTwwq3Z6Ddt0bU2k3FjYNfCUHb1APOKoD9+PNUgP3zW+01rrd
rKLdwhkxIO4rLi0h43lkmQKD2NRfuLdGBqML+S0agljVGxi1S3IVYy47+2K7
VLK0UlnlZznIwKn8y2RNq26A92Y01JrYfKijY39ykDPKXIXGFGMjNW4JvOUm
a0MWBncKBcqjBEwozwqjpSM8r9EJz3JxSb7lXpSeyCDbdqzw3uNp6Dr+VXHk
2gK7ySKP7zYFc2LSW3uJJw4VWOSqnJq8mswSIIZlc/7TDF9NGW6Dires00uh
b5EWEzycmk855RuAZsevFVTJKqgxLGqH+Kq7zgbvNuSQOoHFQ5Nm8KMWrl9
pCqndlie2c1Xa5i6FpJD6Y4qg9/ZRHkqGYevNV5tbP8AyyTFF2zZQhE1WIIb
zHEij1JpjSkDdLPjn7orBk1KeTkvgVA00j4yxNLXqUppG9Lf2qEkncavq6o
P3aA5NY5J5pVYbsseR1PrRoL2jubUHiCe3IEyoAV+6a0F8QrqDI7qMbj1YVy
IzMCiKnUmpHuPltixIxiq0ehLs3cvXkltrWu29hFJthjO9mboBXRhJETaqhl
UYBB5rzvQJmkubm4OQWbaDnsK6e11SaE/fJqZNPQmDd2zZLYbDZH1FQ3djb3
ibZUVh6+IOg1uGXCzqxferqCynQeTL5bdxS8zb2nc4bVvCjwkyW3zp6Vy9zb
PE+HQgjrKv7FLBKID5Q6+orE1HRbS/BLJsk9cVtGp0ZnKjCpqtzyuQEFugNR
bmTgDrXT6v4ZubNi6puQ9COa5yVXRiGHI6itU21ocNSk47ke/aeTnPT2pOow
adlcc8YpolBY5yM5FJe6YrQQPnaMdCee9JIs8HvS84yO5zQME+g/nT50mN23
F8193LZ49aIFxKjKwPQYqDI3bgOIOGGB7eIN1m3uQ0i7HcpKu1mwT1qwql8Y
TPP50ug6at1KztH5hUYUE4GfetaTNs/lrCsY6DFNyadrhaxnxwz9ApAzzVhL

d1Ta82AewNTXu+GYLv3ZAJx2plogli7k49aSqyasmFiYORjvUynjJAIPTFVo
5oWBIOMHHNWlyrfdOc+9ZXWYPQVmxLa7e1IWdCQR1xXZ2Vwt1CsytkEZRghg
4zW54dvfJnNvKfkb7uexqbWJmk0dWGGzioL63W5typ6jmng4ODUmcjFWjjObB
hjYqRk1a06WOaQ2rDajDgZ4NRanb+Tc7IGVaq6xyKyzR53RtnirfkUhus6Fd
pL5ttKzhTkAnkVJpfiOa2YQagrFem4jkV0cLpeWySkYYjn1FUL+wtpFP2qL5
Rwsijn8aV31KTS0ZpxSQ3MW6NldGHSue1fSTbubiAHYeo9KijtrTmMthP50
XUrn+FBVlqsF+vITLskl+ZWpWE4nLKckc81YgYqc9qs6tpjWc3mRjMLc8dq
pxuPw6VLWpnYnkG8cniqzW7BWHUGraDdGTSaKHlpMDN2FUMbDg9qqf2Qtzcc
iJyTjAFb5gjmH3cEd61tJ0tbJGvJ+gGVqdVsaR7sn0rRLPTLBlpYFZ25J25q
aXTtLmfBtlwfTbT7PWEuMrlm1v4fQ1K91BFLvnmMDtVKK2YScr3Kw0TSnYL5
CDtiq+p+HrC3spJR8hUfLita3a3u282NcBec4xWF4i1EXDiGNvkVvmqIFXFz
PY5NIS+S7Grtp7ykbULe2KIPkrje44z2rp9LvtJWHEMqZx82eDUu99Ck0tz
nLrREIZCzspBGVxxXWaWmm2Vkl02VTj5j0qwsNpcLuVVYHuKjfRoJThDgn0q
/JjdRtWuTC7VGG+QFOzA8GpS6iNpA4Kjng1INoMkS7lpCB6VnyaZqtmzG3lc
KeSAcirXL3lSdUblUgiRly3mHBb0rA8WRvdWL2aK+491B5B96qR6rVuAjsx
8eoxVqHX5XcJcRFD64NXBqLutTOVNtWOXa0urjQl0u40zcyt8l0M78+/rWLR
Hhm/0iaFJUyJgChHlJxnFepJfwyrnzlUfSrAgtrrZ5pWbacqDzg1r9Ykndlp
WRxvgnStR0+RriWZobb70it0x61R8T6+dZvCkTEWfu37tf8Anow/iPtWh4u8
RrKz6TZHEaHE7jof9muUjKyP0+VegrOU29Zbj3exq6R4hudlus3SebaydcdU
rtIz9O1iFlI2nUOOVYH5h9a4IKpGDzUBheGXzbWVoX9UNYOz3E/I9lhnvlpG
jlh3qp4kXv8AhVhZxlckEexGK4C08R65aEbphMvbeK1U8cXogKTWEbSZ4ljb
FJRu9w1OyCJ9lcefgFgQPSsvVbWzkb7Q8218AFg2K52fxbcSwFFsYlbPXdWH
e3l5ejErhF9FFW30ls73R0dxrum2EzyibcSApC88isO/8R3WpBoLcNFE3Bbu
RWYLGIDI5PXJqxDtCdMGs2l0LsWY3Mduka8bRimOlrgjY386aZORzj+tQyT
RoCxYD8aLIC3YySafe7ySoAOCO9aVvDqBUtJlgDfMMmsGCU6q3keYQluwchp
g/1rda9hjXDSFiAAMmok2ludICEXrJfKkWh7yfn/AGRS7osjCM59WrMfVkdF
u1wTUEupSv8Ad45rPvNsuSOyN37QR0KJTGUowCWlJwPWuFa4lfjcR60FiMgn
NFkPnS2NSTUbaEkqgJ9aoX1+LpNu3Bxwe4qo2C2KbvXJycf0p6EOBZPpWryx
qYrj5os7SCeRU2oW0kJEiuZIX5VqwzcxQ3RJCbspwr+n+I7BriPS7mX91O2F
fqEPrt5eYwclHUMEjOaRiBnms7xDfXGiX8lpJCdy4wT0IPQ1z1xrt3ISA+wf
7NVGm2P2sUde9xGg5YAD3qtNq1tF1kz9K5YSzyoC8hJ+tOMfK5J5pumktRe0
vsjYl15Rny1z9apS6xcu2VbbxjFVjEByT0qux2SnihU4ohyfcujV7lJAxfcb
61NNrkkkLKy8npisnjdg9KR2OMEdarljuRztLQ6bRL6BLcl0gVj1rcjljcl
wOa848wiU8nd7VYg1W5gblkOB2zU+z6lXr8qsz0VScbhzt1mdQWDEVyVp4qV
cLOCOx71swazazplXHpg1m4tG8akZdT07XW7mHq2R2zWtba7azjZcwg+px0r
kxlrqMMDxTgzKuc9aejKsjs/lsbtcRTg/hNczr/AIFadXmtUUnr8p61VW5k
U/KxU1ettcvLcjbKcCrV09GNt7bnneaVaezLNbsPcjpWewAPynlxzmvXdc
1eDX9DayuLZBKORMo5ryi+tjbXDoQQQa05VI5KILS6RW+YkAHtSKCSeg6UB
sNubOfagMuMDinynPewqnB5GfTnrQXIC9ifSmA4AXqQakgUS3KR+vlo5UxNm
5ptxNZol4zjlyasXMSrAytlh0qpE2Gz2HFSjJb6VNtbg12JDI8mMnLE8Vpu
AtoElzWdbJvuQvc9KsT3UtvD7GUtH3FWorYpXWqOcj1WTIWHU561bh1gZBfj
3FYYGAX79Kd91cg4AqFBdDRTZ1MGtlygCXaO5z3q3BrBAWRXBZTnmuOAVQu0
kZ5PHenCV1HDEA9qJRb2RfP3PctL1CLUbCKdGBJGG571ojcteQ+EPEX02R4L
hylNpyn0Neh6V4gSW4+z3DD5zmN/WhJoiSu7o1bulSxEkZxzVKMqlyuRjv7V
sbRj1BrCvrY2t2zqTtc01qjMtafdrDdm3JyrjKn3rUZQwlbvXLSEqyyoPnQ5
4ro7WcXNokq+mDSsO2hnSaWrSulJWifqvoayLyaexkH22A5zxlgYK6a4OE3g
ZK88U7EVzAC6B0Ycgii47tGdYatBdQeTKwkQjBPXFZmoWJsJC6HfbueGHatP
+w7OK58+3Ux7vBTgGnXVhktfZz5kZHzQuePqPei62G7WMMa5UYPUVIFOTz

VGORLWfyiSlz0DDlavMCBkHr6VDM2SwSxwyl82dgPNbEuq2FwqR+cUVf4SvB
rnJGyhBJPHFUZGDphJQp9jVlaudtDLpxGY5YuPXipJoLmPCmPPqGrz3ZcLK
AJMg96vWc0+GWY4K9CKbjEep12u6nFoehYiZfNkGxP8AeNcdFM7W7zmRuWP
v3p+s7ri1ttxyl3JNNsoy4LY+UUNpKyGlfUsKuYgrDPFZ9/AisDGNreorSf5
R71TeFprsKuSSp4Hc0kSyG31O9sU2w3LqD2zVuHxRqkMyyeeXCnketUmtmlk
GyEgjipl0a7kBCxEHsKvmDlb1OwtPGmn3AXz2aGQ9QynH51sxahbTKGSZGB
6YYV5p5ZCeVMuGUYINQCJo3BikaMj0pXT3FZ9D1nMTgH5WBpj2ds4y0S15rZ
6zqlmcLMXUdmNakfi+8ngaF41VjwHB6Ukuw9S94iNrChjtiDN1IB6CuTbxDP
ZSbN0qEfxlc1PPOdzYcszHLN61Ult0kOepq+awepTuJ47qQGANdHLZGCTU8S
4xgcCl+yrHkqMGIUPnl6VDd2MmRe4PNP29gPrTIUlyTnnpUj/LgihiGsAoGa
jeT5SepNDSLzk81VkuYowQWA+tJAS+YQOTR5oPU1lz6nHyq5JHSqv264mUbA
FyOKaiNRb2Nhrhl85YCq8mpRhf3eXYelZ620kpUysT61ahtUjPQVHMtjRUm9
xpubqfAUbAe9SLahoyZGLHPepggxkDp/KpSUjXJlpOStY2jBlIgyWQnyg+IS
Hk881Ve9t4l+aQZ+tUptftliRuLH2FSrvYtuKNgYXk8UokUcGuWuPEzsulo+
B3NUp9ZvJukpQf7NP2c2ZurFHYyXsMI+eRR681QuPEVrCeGz9K5CSWSbLO5Y
+5phIIAqITtuQ6z6HQyeJn5aGMHnA3Gs+41m9kAw+z1xWcgDHB/KjJU4B+tP
ki2Zym2OkuJZD87k/WjLMOBj0PpSbll5HJp0SHJAz0q9tjNs7S2kTxb4b+yz
so1axXIPeZOw+oxXHGG3cTNE+VZTyDU1vd3FhfxXlrJ5U0RGMd/rXQ6nBa67b
xapYAJMHH2mJech1+IDtuWnf3ShFp0zxLkBeKvJp0akbySccVbAICinhCxDe
tYu97HTFaFOaxhZCFUA9qw5oisrcDjgCumdeuB1rFubSQSs23lPlx3pxbbKI
FWMvBxyKH5UHjHenyplpy64GcdKhcHPAPWtNzB6DdqsDkc9AahddrYJHuak
Ep8ny+Nuc5qA4ySR1oSdzG4E9+3aniUoqsmQwPjzTAq4yOD6U3aOT1HaqFua
tprl1bsCWLKB0JrZtfFMTACYFecVyZAAz/Kk44A9ankTKjOS2Z6LDqdtMVky
L7c1dEiuPIlxXmKSPG3yOVIPatC3128gl53ADHPeodOS2N1Xd9UegBgB9awd
Zs1kLNj5hyDVa08TxN/rgQe4xV6e/trqJWVwc9s0rtG3tlyVkcrlI85HPeoW
TlyuM56VqahbLHL5iH5WqiV2/KRjHl4rVanNOKTK5IBPHI61c00AF5CM9gar
IFY9Mzq/BGYIVjPBznkVV2tUZnWLcLbABjgmrUCec5GcAVWtgjuu87UHGTSi
QrIUjJlZgVlbl0YkmXbDi4ZmHCdKS6IIN6HQjZ39antNMuplDxqApHOTWIBp
VuuFKEyHqSKp67bm0aUnseZq5ORinCUDORx6VGCQw446U51APXPoa1aZkSCR
SAp6Cgv8mM/SosdAD9c07nPHTpRyyWgXRlueQMYFdNoGoyTQi2dgZY8uhzzj
0rllJBxViyuHtbmOaNiuxsn6elS1K5cZWPedCvDeaZFKWYwG1vY1Y1CAT254
5AzXKeANQjmmnt93+sBIA7Z9K7XYDWautAmtbo5U8HaavaNdeXK1u5wG6U7U
7Hy5tycBv51mMXgnR+hU1TRKOoYZBHpVeJmiYxsOG6VLDKLiBJF545pJkLJI
R846VCuHUAf4TxUik0xY2IUkYJHNSpHtGcaeo2Zeq6FFqcTNH+7nx8rjufeu
asL2SN2s7sbZYztIP+eldzJcwwJl3AxXE+NgXCapZwsHjIeJY+8tUk2rCLUu
GRvpiufksnDsQDnOeKvaLq0V7AFdhk9DWsLCN2PPJqE3sLZnM7Z0bAZwPrT1
kulOBM/4iupj0MTHA5Bq0vhr97BHtS5mupW+5y8LXF1GI3bODWzDEIYgm3H
FbEehRWwLjkkVRnj2kgHp1ou2JvSxUkAyCKqTI45EnhyJI2BBHarUoIYYql4
Ckk89qauK5Uae+ExdAUJOcirEc2pSHJvG6YwWqB0HVmJP1oES/5NVruO5GHO
5953Nnk5zSFjS+VtJ5xScE81O4Xl2Y5pvnNSFVPM4ByTRqlaTxketNLtuwOK
Cwwfaq8t1GgyzBfxp+8Ba80cZPPemGZAMg1j3GrwqTtYt7Cs6fU55OEO0VNh
qLZ0b6gqEqWax0zVK41uNfutuPtXPIpZW+dy2fU1Kkl4Lsq/jTk2jRU+5bm1
aeUnaNo7etQKk1zlnJbPrR5trCCN+76UjavEkQWIDgd6ScmtEaWhEuQ2QEzfz
9zU48uJecD3rAk1qYptUhrVR724IGGkPPbNHLUbJdVLY6eW/t4wCHGPrVRtd
hjkJGW47Vzm5jyTmkGc49TTVNrcn2rNqTxDKThlwBjrmqM2qXcobMpGegFVA
OM9aVklb2HQ5q1G2iRnztis7EKzNkkeuaYDnJ7mklwDjrSqBjIPFFnYnW4pB
wfsjBJAo+hyPWnRqWcc9e9D5itBCDyM9qTgMD+IWlt0wrSSEE9QBUn2Acybu
OwNLULopl2Gzjl6UhU7jjkA1d+yqo4HAp1IZtcSOC2yJGG+Q9Fo1uSUlickH

Bx61PCjhvIOFz1rorao0y7jlhlll+zrukIXAA9aqw6dYXYLWd1lj0VuMUPm
T1Aw5sCQkHqauaHdy2mpReXnblDrL2NRX1obecoQ3Hc1NpIVr6HA+ZDk+4p3
drhbU6qRVEoKnK9RTI5HeoVBLhAelWkjjx1xWDve52x2ImUkZAqpeSi3gZzz
Wgy4HXIrE8QPtWOMHk9eaEm3dFO25jXE8k0mWxjsKqucjHQk9+1TbWYqqqTn
0qOUGKchgDjtW6Uloc03pchkQKclckfeB9ajz2p7cnjg9c0wZBwKaTsYIQZ6
gZ4pQT5YwMUnsTStkAZ/GqsxidunHajeM4HWgDHSIAGRmIYBo47d6UnDk4/C
gA889DSA9/0p67BccHxjPcdaVJZEI2k/nTMe+RSqSDnjpiny33AtjUJShRzu
B6Z7ULcBhjOPpVPlcEdqcM7uKnItsPmZeDhvmXmrklxLcuW2hcgDA7VjlxTO
DnFWob4gAMMmlKMcCavdmtDBJNhUztHWtW0s0hlwNxPes+31W3+6uFIHPpWp
b3MTqGVgSfQ1jNysdEeTdM0oLiSEfKec9K3NJ1GBVYzRA7uMmubBBYEHJxV6
HliAJ600nY11PLDw/PGKXPGfWlkADtyMHvTQBiujmVjgY7j73p+tKM4J6f0p
Dx29qMc8mmmVZodu6jHUZO5C4PNNKg9e3ePIOOuOnpTbTFZnWeCdUNnrUIL
YXIBFe1ghgGB4lyK+dLG6+z3SPHWAByfWvctI8RadcaPA73ADqgDA9c1IK7a
ZrvDONK9g823OPvDkVhtbSzADyjn3FXZfE2lx/8ALYtj0WqreMNPBwiOx/3a
LMzSuXdJgulEaOZcJ1BzV47EGWIFYDeKZJvkgTWOehNRiPUb9gZpTHGf4RSL
tJmvdAtbW3AYMfReapm8v71tsS+Uh796daaVDAQxXc3XJrRWMKdwpOa2Q7Jb
IOHTgpDysZH9TU9xZx3Vq9s6go4xz2qwNoA4zSMw3YzU3e5LdzyTVLK48O6o
yL9zf8uOARXX6BqaakgjDAyfnw+97fWtPxFoKa1Z7Ao8xeVavNY5Z/D+qNbt
ISrZl/qKuTUldArWsev2YKsFPBHat3ySbYNiuR0DWOXjUtlFuFHPP3/AP69
dfbTqbYqTnArllqxWlzGQe1YOoQgSIIGPWuhDhgw6Vi6mBvwOneqJMRSVziq
zoOSTVuXGTVaRIHJ5ouMrmMZyO9NcFQDStJj8aq3F7BEv7yUD8aYErnk5qCS
QL64rLufENsgliBYise616aQkBwg9qd11KVzoZb5I1JLgY9TVC41uJDhRulp
XNS3qtuLSbjnmoHvVJwq49KNLdt3Nu51W6IBVCI8HrVCWR3JaR88dzUDTufm
z19KilyYmYnmk3fqaJdiT7RGOTHiDUL3nzlguN3aqfVs5708gdDzjvVJMMIO
WxaW8fBQYX3qCSWRj8zZpgBzxS7B3P1NN2CTbVmAY9F70hzn2p6quOvlpwCA
8+mKTKqyPaSMH1pwTJwOvY0/GWyFwKXy2ABzt5pc6lbGheeAPel+XG305zTx
EvUtnNINgBHWmpXAZ8x4C8GnCN3AzgUpk6EDHGKf5i+VgdfWk2DKwkgduB3q
X7Ky7Q2Bu6U6Mkv8vUnipZo3V18xvmmnzKwEaQxl7K7ZAPNPVksbKxjHQcle
ONJdud47kULN5U4YLx6UtGLXcYgJl+bgA1PHOzse4qrKec+9LaMCp55FNySH
qid3JbGelaWnwftaBPbxEefDL5ki55kB6ce1ZBbnPbvRDdy2V2l1BIUde470
XTH5li3FzYNPHHlyecMOB3FV4/3KiVgY5Jyo7CtaPX7O53C7tQkj8GROv5VN
FYeH5E3/AG+RTjkeX0octdRpRe5Vtb6DVB9iuYFfb+6mPr6GjQrOWLvjvNQq
sS8kijpHTw7Ynek0tyy8hQuB+daljfvLYXHlrGhOPLHt0zUykrbFRWpLEgy
zt1JqcSMByc80zd97l4zSEjpWPMm9TsXYl8xGOGGAO4rndZb7TdYHKocA1tS
MEjLdgM1g/66Y9yTVqSQSWli1p1sscRnYdBxWDchpz54l+ZiOvPFdLfkW+mO
q8EJgZ9a5ZirAbBtwOIVBp63OertYh5ycGm/wnPQmnNjbxTcAcjFbKRjYQH
58mg7iME0vB/OkIBOPfffxAM5oPQsBwTijowxScfhRdD1F5xjHfigk+IA2k9
eKDjApuWogzxjGPWgHJlZ9KOPUeIGBgClcAOckdsUoJxgYpCPm+g/OkAHfff
wHdRweDSk9CONrTeDgdqXgEjOBRzaBbuOyQO2KliuZYCAkhUdeKgx75xzSAg
DPWIZCtbU2rbX5oid43AvvWXia2kULJwfeuJBG/ijlIIFTyo0jOS2ZJMABwM
j+VRcjkd8KtdEcYGGGPpVQrktzjFVHXcTih275RxsA5GSO507BIABYKaPvH
16fSruSx+cDd2z0oIgfQ9zSKRyM0EHkelIFck7EdjXb+CvLvbhbaYj5uB9a4
VCRx37Vs+HtQey1GN4zg7g3WlJaaM1pv3rHrj+GIQTg9PQU1NA436bj1PFb
thdR3tlFcrnldefr3pJVUPk9KyV2tQbaZShsYoyNiAD6VaCBR2AFIXwh2etR
hycl2wKVtbiu3uTB1UcUmWYj0qBp4kH3qqz6tFEv3s8dqaQkagwo5IFRyTQo
pLMM9a5i98RLEpJfA7c1y+qeMgCUicsw44ppPcls9BuNcggTJYDHvXmXivUr
W51YXKsCxU9B1rCvtcvbtjmUqPTNZzFm5JyfetEoRTTFdmzZ6/PYzo8JKgEG
vaPBfiK21+y2+YBcKMFfX3r58JJ4z2rW8Pa/c6Bqcd5A2dpGVPQionG60KTv

oz6KMeJOMnms/VomaPhAo6kmuLvvi/brAv2K1LTFQXDcBT3xXG6v8Qdc1gMr
XJhiP8KcUKD3ZDv0O3v9TtbUHzhRjrsDXOXvi62Rz9nBb17CuEluJZTukLk
nqTmoyxJyScU+VAdHdeKbqZiA+xSOgrKI1KV2yxLH3NUByQSacfv9fWhoq5
NJcyMSM8VGzkgk81G3Tr1o68Z4ppIFuOB56cUDDODjim4UCIGOueaLDNONd
0S8dOILLA7wnCmtDTraN7RHlztV5oIEfy8cYrGUtTp5dDjRgOQw6GpGYAcD
r1pkgluZPUMaDyc9jWtjmuPz834cUZY9ePWkHXOc+IWZIs24ZQB647UaCuRx
hGTc3X0qVNoGdoxn8qqqPIPPfrU6hymAOM80WTAeTw+0jjpioi5J56VLFau4
Y5AH1pYI4SxEr8Adu9TsQQZbGAOKcsbMw2rxjpU8bokw+TcoPINNeRluAwOz
J4A7Uyhpt3iYBxjofSrHkwRxElwzYyAKr3TOSpL7yR1pgkOzGcZoaTYEpZQ
FKjnPFEyyLlOlPORznoKrCQDvTWIJJJ5NNImzLjtEk7Y+dM/nTTOqz79gxjg
HoKpmRuuetNYnPJzRYNSxLMHBOME9cVckhQ/L+Jpv8QGcDsaCAMgc09B2Jvt
DFNg798UwliST2600FsdeKQljnnvSsugWsPjfY4cY/KnNOWySTg1ERhTzQg5
5PaiyAeilqoOWro/DcckUMqyDALZFczyBuBrq9DLfYFckliKia0Lj8Rqk/L
jrzTT1GKM4C/ypO/1rH1O4q6hLstTjq3FUtOj3XJfHyqKdq03ziPPbNT2Ezi
t9zDBNVpyky1ZT12YIEhBGW5OfSsDjAHpV/VZ1kvZQV3DaAvP3T61SRd2ee3
atIRsjlm7yljjacgDmmryTkcdqVIO4c8U3HPXvWljMBkZOKAxHOAPwoxx1pM
c8nGKpNALu4z6UmOeeaCOpowc4zTdmG4cEE4o5Pakxxml5A/nUgL90crQeMH
FJzjOaOoz2o3AXnGMd6AOTjpTee5ozz1o9AHfdl4Bo5PXoO9J24pwUk4zTVu
oAQcgYwKMHqAKCTnn1oGTzmkAmcmIBJJ45ox83vSDAP1paCLZ6EYOKryY3AY
CjHUd6ndhgHnFQyKEE4x6VMUrI6bjQOBkbe+aaFvc8A9aA2Rtwce/ajcKu12
IMHbnrxSkEDvmk3Z7U7cCO+Ohp26sA4Le1SwllnXZyd3GDUlbnpxShgBg5zn
rS5WJPU9c8Eel0S3+y3MmE/hPoa6q4v7d/uyZ4zXjPhu8xIYxklDuwa7z+04
JLdZC2Cq8j0rFKzsbTaaubh1QISBxWfcauefn71y+pelreD/AJaZ9hXNXnie
eUslVwpPWtOUyudre+IEiDFpAMdBmuav/FhKkW+Wz3PauualupJW3O5JPr2qE
Hnnpinyk3L1t1qzdn55GI64zxVMsT8xP15pu75fShiM4oSAC5yeM0g64PAFI
W56dKTI75x/OmxgCM96cDg4PQUm4AZxTd2aLDHluc+tHJXuAaQt7UbjtXUiE
PYUDk8dKCR0oB52gZ+IV0AQZDCnH1zTSEfTHWjPGOmOaVgHkDGcc+IA9COKQ
tlqXdnJGaLFBzSjg9OKTOCBjigHrkdKVg0Z1OiYfTs56Nir5HynNZmgODaOA
ec1qk/uz3rmkrHQnocVegrSDH8VlyFV3djUmpjbqUuM4zUJf5QPSuhK6Rzy
eoDOenarljqAtoLmOSJZPOXAY9VNUieecin+bGbcKAfNz17Yp2JuOglXcCM4
HFWoi8luwDfloyfaqCOBJyDgjFSB2/hDEUON9xFiB0YHzGx6e9MjkEcwYjKd
xUEjuHllwaaA5PIpctgJnkG7cCrk9Ka05J+b5j1yTTCO56U3IJx+VOwxxmcZ
5wO1N3E9aQ4UDPJpQRgAUrDSuJyRgjitSgcn2oLgqcCLOSMYxmqsVZDSOODw
KXoo7npTioD4PfpUwplCluaRDsRnPyg9qQDjX39ac5+YmkzjnFOwEuxe55x
2oyqj5Rnio9/qKdtO3cRj61KTYDWOaFFPKp/E+fpRI6lwVXauOIhKAwk4I55
NdVopKWSRNwRXXMQSxpITlu4Gur2i2u4FYbRLGCv5VNTsaQ8i8cdvSj25z3oY
4JGP/rVFcSeVCznLwK57HUtjllJub/H8OcVpTuLeAsTwi5NUdOTMhlnnNGs
3BSzdR1fiq5egr7tmFNzl0jN9/kDNLEuFyevpUZ3SOp24yMcrGcDG0gfStzl
vd3KrKcknsajwRyRkVdFnly7zwp6Zpwtlhku4/A1Wi6kXW5njlBGM1JHBNJI
sccbOzHAAHWtvT9Ntbg8nOOoHwTY6cLZRJAX3LyPUVMpoejOOkgkiO10ZSOO
IMKkLnHfFbd2ZPNic5z1psNpb30RC4ilUcDs1NPqLRGKcj8aOcZqaeBoJNjA
9aiBGTnp6VQDfrQAc49aM8dKUce1OzADkZ9qQDilznOKM4yPWhlQmTS7m4wa
Tj9KAcGiwCnn8aAcEZ6UAjPSI3AA8UvPIQk9RQDwQQSe1Gc5469aTvTsBdK
rn5j1FMKhlPPIp5xnHXjPNMI4GeKhNpFsrgfXjtRgY6/WIYYx396aq7mAJAH
cmtF3ZI4Absg4NHG3A6ZppG3oeKXjI9O9HoAEAZ570dccnOaD2PcUdBwOSaL
9gZLDPJbS+ZExVu2Kn/tO6cP+/YAnOPeqRzxQCRxSskO+hl7FzvJPPWm5wdv
qaTkj270AYbt0ov3AcMZxnODScc4J4pAMj+dDDn8KW4gGAKOME557e1KAVIE
k/PnhfWkOQccc8mqtbcbCjbyetN4+tGBnNKyGHAo0GGBj1BpBjufwpT12jtS

Y545oAOMHnvRx0z70YyQTRgcmkIMfr0pRjkg80h6EUYOD60WVgDPFOwD36Cm
Hg0uCTS0GO6jOaXjINNHTp3pcdKNBjiRjFJnDcnjFJjOfrSkc8/hSVgNzQQ
AqOM4zzWyXBQ445rn9EbEzLjtW6B0zWFRq50x1RzOscai3uBmqnA47ir+vKB
eBgOorPPKj6VrC3KjmmrMUDlyemati1iCbnlHI6AVS52EjSmRtvLHp0p8t+
pJZkEK7Sg5X17003A7Hr1A4FVgSRTliYkkDtTsgHNLk5GM+vemmQnqT0pywE
LljgGmOqgcGjQBQcgc04QuzAlpNRjrxViMuynaW2qMnA6UwGiEldxI44xTQi
jjqTT0RWICscD1pDiMkg5IP51KAVypAUIF7cd6cVLjzH6LxwKSUrld23YMcD
3qPdIRtBOD2zRuleBGclmxxkUsTqp3EZGeRU004xjj1pQAT8x4FAaiu249MD
ORTeuR+VBqVYMw+aWGM4xnmh2SD0l+QeOtBYseWOKI2xCDcCTJnpjFLBZTz
sAKTHPfHFCaGRoqknJ4HQU0he3rV4aNdY3MFUAdzT4tKUAmaYLjnGaTaFvoZ
8KCS4RQMguBiuw1FC1tEwJ3REEewrIhTTrNhJ5m51bl45FSS64uSsceQOhY1
IK8noaQko7m75iyYkP8AGMkelV7qFrqPylcKCeSfSsWPWpk3EqpyOB6VX+1X
V5cJFGzM0hwqA9aagupftbKyNeRorFdiOpUcZzVOa9tJceaC+OnFdP4V8J6L
qge31DU/LvWGVi4AH4nrVDxL8PdR0UtNGpntuodRnj3q3BljmlJHPSXsOAsU
IC9qgNw5JYYGaj8o49KkWIIsNqg8UIFGdxkhZzksTgcZNIgP3s9quJYysQCu0
dOeKR7bypTGQDj0Oaaa2DfYZDPJE25cg4+8K0bfU5I3SeeXYgrgjPBFUhexO
CMAdc05Y0i+8469uaSIZhzJbstwWU14pmCkoBwRVN7eSNzkMpB71t6fqEtrD
EpBEDnh2GBVU9FpqTn7MVZkGWwetNvXVjUII5uaRLqHbKvzrxnHWqWp6W+mz
LG7K25Q2UOcZ7VfuoWiL8EAnOD61Ft89Nr4JxwaL2BN9TH4/xoIG7rxVi5tG
iJGMfrUBU9zVprdANOPU4peOmaMDJweKAMEc1SADjGM5J70HpSc5PFKcAD3
obQhOM0vHUd6TFKMDpQwE4GM0A0EgnpRj0pAXGxwx6/yofaYzgeMDzjvTzgZ
IGfU1H94k4/CkmzVaEMg+XgcdqYBkdsVYYZjyB/9aq+efb+dX6KNCEZHFLwR
7UpGFBx16UHn2x1qk+wMn4I9KOhBBp2OM96DtGMcJvSukMQYP1o6MB0NKMAE
Ed6QjPbFNO70QChsZzSDG8E9+tGOQeKCQTnFTsFrAvXj1oPLGjIBI9aUjji
pCG8Y+IKQPejj7uPel3DOcde1FwEwoYHtQcYyfWIPTOOe1ITzRqAgA70uPmP
pQPvcil+9k9eaNWAgoTjHWgd++OIK2OopB97mmn2GkJkbT6k80cGjjYeKOma
LsQDBOaO2T0oPGOKUYx70hi8YxQAAR60owTg+nWlQgdRRcBMehoyCPrSjuKB
jNIaNHrv+PsD2ro0XIHeuY0pv9NTFdYn0FYVL82x0Q2Od8SIFal8+9ZqLAYC
xzvFbHiUAxRN78+1YIxitlO8TGpoxB90kmbHFO/hyaDyOIWjMdG6qoyoJ9a
d9oUgd/aozjrQOSOKGvIALM3VuKTGSe9SN5Y6At9aTfwMDH0oTAbSIQE8c4
xT1IYKyG4DDBHrTTkHLA5PrT1C45GTSbQEa5LZGcmllIOTu6+9KGAfOO6UOW
ZjxxQ2A5ZFBwenTPpTXdSTtz7GmE9uOtPjhd+AhP4U/MErj1bzLwmMsKt2Vn
OsvmNbrluCNrZxz3qqLa4iYN5Tqc8ZGM1rWF06OEKZuTzg9DQ9NgtYZb6A8m
TLJs5q4+j2UdtEucyAne3XcPapy4LnCjPakkZgBntUqXqgtLSJMJDznnimT
3EkQAQBQR2p55wRz607CSgqwx6H0qH5A/ly5biVtwLsRVN36luyY1pT24jUg
gZB61nyLuYKo5PaiLaJ2K+/g8nk0pUNgA4Pr61eXS5Ni7yqgn1zWrpel2EWO
J9u8x4QuWIGOa0T6ibRzylDuQD+XSu4+GWhQ312+rTLuNnlDEpHB9a6vTNK8
JXWnOlIn9naSZcAn7yn6V0HhPwtaaDo/2SJ/Md2LNJ3Jp8xTWlZgfFPhGSFzq
NrJjaxbCnBWuu+H+uXGr+GGsb8/aZlw0byY+8D0B+ldOuh2s7GO+hEsbcc1x
ngjzfC+q6npN3B+4urr/AESU+vJI+IEXdOI3rqcro3g+PUfEk+k5SN1JdfMP
UZJ4qLxHoj+FNWNpcNkEBkKLwwrsVH9pHoN1Y+K7MbL22kOUXpIohH5Gr3iO
DTviJoFvcaflv2uH5IQ8MfUfSlurg0r6nj1zflJKSIQT0GarrNO78fL64rcu
tLNhKYrm3VHGQ2481XkmtUUCII9sVNrbGEK7mXOkGxZWBAY42mi2i3zDcTt
PffXgVuXO9AQvI3U7EgceScLj6VW2yldrEM6XHkGAcqPugnpUujb9Njkd1G7
+JsZwKYUbeDLJx3qZbsxJJEgykgww9RUp30RPtEtDZv9OSWGNyyl5FyADmsQ
2DQIkCcY645qzaagttlPlUifQc4rQE8d8DJGuD70mrdDqhNSRzUqCUbH+gJr
PuLR4mO0fKPxrDvLORC7BeBySKpW84DskoyjcfSIHn3sGz1MNsBj1HtScA5P
4Vs6lpTRMroNyOM7lrJ2IWwVwR0zWqdxtdRmeT2oY5+vSIC9fQUbTWd61VxD

eBninBgCDtzg5x60EEAnjrRwWyB2oTBCcHnGM0n16+IOB9qMfMe9JMNy3kBj
n8qQ4Jyx47Cgg46+9IQSv1NRazNdh2Sq8delVXUKxGTj+VWQP/rVDKvXHFwU
5Mu4wYK49OIBxjJ7UYyc54FI3Tr0oQhwIC7T0z6UhAxxzRjaFPBJHNGfXOM0
72EgB+bmggYAzSHIJ74pT2x3FA7iHGefrS8Bh2pCPU0oHzZNK9wDvfvSH1zQ
OME0uO2MAdvSjYAIGAPag4OB6dKQDJ60dfxoEAOTzS8detNIOT2pcdxyBQMM
5zQMfSk6DA70pA45o6CFGMUnUZoxgnB5o7c84pAAxj2pOCD60c4yelDdaYBk
Eg5oHcZpB1xS9eOnrQMd0FOAHQ/Wme+e1LwehpDQvVqcRyR7cGm8E4PbvThn
NJhdImwIS6Q+9dYhGFx0IrkLZgtzHnmpusjbt7YrCpe5vT2MzxGM2in0aue
QZGBXRelQWsxjoDzXPxPgH9KunflM6nxDR0b36igA4G0tOGCSfzoUhSSSc1p
d7GVxDjGCO9J6j1pxlYDA68803jFO4CHHPHSIHGCOKT6AnNSJbTyYaqn3oC4
jybk0gfaMir0WjyyYLnBq7Fosat843CpbQGA7twCaeLeUnbsO6ulSyiTgK
Bior1VhjWVQN4l/EUm7BYx7TTjLdlkzeXGT8x74ruNT8UaHpemW9npOgQpIB
g3E3LMfWuSnuQXMoUIOBxVS7uWuGyWLbaFKXUaLGq63eapKsk7gBBhVUYAFU
4bgpKWbnNQsR9abkcZHSqshHT2U6TQ5Y/Op6+tWHbzTlutc9p90Ucl7YHUVu
xzLlgwwGOxNRJNDAlFbk8UE9cDNlyxAl5zQ4wB7daWliiGalzliByR+tY+MS
HcMbeuK6CNTkE96oX9rw0qL8x64FDemomtB9sZ7iwlM83YlcYHck1KiBbWN5
382Vs7IJ4HpVAXHlaelgMb3yT64qyhY2ZdmwlxkE96NdjnfuhZs+kaxbX0am
UKx3xAcEV2K/Eeez8k28RQRjDxNyG/wrjriR4oYGGZ23uMkHoBUEiG5t2CuRu
OC1aJsuMm0e5aL42i1GCI3FrNA0nT5CVP41R8XaVc3DPqOmzEgkNLGvVcdCK
q+HvFFodAso4rJmeGPy3lXOSKq3Hjzmzh17Do8BkwhJHAPvVNa6l1izkPEWrX
zwrDc3MkpHPznoaz/D+tXmk3JvLWTE2flJPArufFnhAataHUNNX96yZaEd/c
V57a2Fxu+z7GEucFccg0k5p6Gc0+h65DY2XxK8ILqyxCG/G5MjruXj9a8quL
U207wTw4kjYqd3Xiu58Lm/8AA8cXnyebp+oOBL6QH1/z60vxAOjXEsNzpzxy
XRJ8454K9vxpz0d0K3NGzOBDOBHrj2xSgS4yTtPucVMk8Mf3mBbuB0qG4u4Z
ZsCEH054qHddDm9mnq2MYMGIPzE9aFj+cAjqq2aiS5Z5iqAqQMEKKdO7qSWy
Bjv3qbsn2aTuy1G0MLOHYHjC0+03QQGRWPIbu9Z0SByhYEZP5VbeNwwCkhWN
U0a8z2R0dwYZrGO3BUbhWccsa5m8sjBly7SPetJ7IEuYhgMseCvfBxWIHAup
W8kpxiMcn0qWna6OINPRnMW1+YXMcg8yF+CpqqJ4e/tNoxYAyNKdqAdSfTFR
6hZ/Z22IQMH0qOw1GbTZg8TtgsCVzTSuL4djDulGtbiSKQEMpwag6ryDk11W
pafDqMZurdsK5yO4rm54Gt3CsDgCrTxzHoQkDJznNLhc9O3FOVQQXY4Uccet
Nb7mO4NO7YrjemD60vGcYxSqFGN3Sg4JwOIAFnoMZznnFNDZGB0p/qccE80m
ASPQVLs2a7h0NMddxl/GpfvdRSOQQeOc4p2S6g12Kf0HIPpTu2fWhvlJx3NG
TtGOpqtzMbxnHfNLwQee9LnkZ445pVwARigLDFxk+IO4JweopO+eKcuC5J9M
01YY3gBsg+3tSjBx64pD93pyacuc4xU2ulb364oHf3owAucde9KpBJwOaYxM
DpS/l7UEZlloxgj19KNGIRug7+9J0PHHFpyM4HQHrSZySaGMT0PrRgE4H1pW
xtXgg+tPjTLcjNOysBGv3sDv0pdny5PHtUkiYbd2o4wcVD8hEWRj2pCOtKAB
zjppQSKpLY0+4ozk8UvBHNHv0pMVhRgE57U7vkjFNHTp0p4PTikUhOpJpw6H
ik6H1p2c1PUdh8XEqkdjXWQDMSEc/LXJDg+mK6axk3WsZOcAVIVWzNYEWsLu
0+XHpmuYj5FdZfrvtZABwVNcqqOOBnmqp7E1U0xN2M+venfM5O1D7VsabpUN
1EZW5ZThrUh02ONThABn0wKrmRkc1Hp9zLjC4Hqauw6GSCZGPuBW6TbxL8z
/gopBf2cYZnYKO2TyauMJS2FYpW+jwxgHZk+tXRaRpgEDHXiqU/iOBVKwoXI
OATwKyryW7qVjj92O2K0IRjFfFdgdc8kMYJZgMDuapTazbRHAbcT6CueeaWR
zuckH1NRdiO+eKy5QNY21rzp2V0wuMim6jeeZGI0yvOTVTRYUmv9r/dCE49a
tawkcRj2KAcZlqWlfUZSYE2AU8kvzVUgpkHr2q7K223il4Oc1VIOX3kctVpJ
gRZ7Gg4z0z6Up6HjrQpGcEYoEGcc96uxst3s3HBQjOOppqkOMjnrjFPgcxtuX
nFFgsdZEySQja2cDmmEkE56VT026U/KcBX6H3rV8rcDxWTSuXFkMQJP1/SpR
D5g2n86esJHQd6txJ1PQ+IJWe5VjmtUs3tyuOlycA4qaaNvs1vEox5p7+ldC
9otxEUdcism6he3v4Ny/JHzzVppq1jKcOpQ1KN5rkwRjJjABA7U6C1eK3WNwq

kduc0gm8u4lm4ZpW7mp3kkZ1CxqoY9etKz6GWqOw8A6zYaPbXmV5mRJ33AhP
uEelYPjeW38Ra8F0m28sP971J9SKy51ugSkDjZnOscVLo1+NHu7iQxLcTvgB
j2qk7u7NVJ9jvfCfiW9m8YWfh25Xb5Ef3j/FgU/4naFJpd3aeKNKUhY5MXES
D1xjvXKaTrU0PjO116WBVaJSpGcAgjFdJqHjt5VZGKID2IzVt7O2oRdpXE8
XFr7w7A17hVIDAtGrYJziuUXTgsGy5njUdipy1VJ7hJnZ90khZicdhSxx3Uw
VYbV/qATWaT6CIZjbrT44ZeHkZQPI+XrSW1vbknzQB6Z61fntNRj02W4vEby
1AEeWxt/CsItgrkk09drmTi9zSa4s4oykQw/dwOapzMj5fBYDsxqucN6gfzp
VQh92M46UpK2qG1cnLkqDEoBxzxUJlkjLnHv2qUsFRtrYY0yMb2JxzSiuZ3
FZLYuW8UKBSbAJ+IWtOupElkh8wxSnDDHApwYxaSjqynz+CueeKj2ARM/ci
i7T1LghL+U3EpiIDY6MO9Y80TRPulyufyrQjkaO5jwMkGi4DSTO6r+7PUDtU
pNPQpso293NZziSM8dxjgitG7sbbVLUXNsBjq6f3Pp61Se3YAbV3KTwKItJZ
bOQSRMd3THarTd9WK7TujCubd7dyjL34NqsBtx0FdjdWcGp2/mQoBlv3k9Pe
uYu7JraU5BxnjNXdFabopnnPYUADcMA4HXFPABOD1zSkbc4PU5qk9BExbOCB
yOtID9444NDD58g4zxxQQemMAelRqja1mOTnG47RjqBSEEnpg0pznHbvml5J
4GPYUm5CsytMCH3Y60wZAxjnsasujPGeOc+IV8HOCe9VGXYIpJ2Elx1FAyDg
9ae4A6fnUaklunXzMWg7YQA2OM4zSLndj0pzNlcelNzxSu+plpzzkfSmgHJ
zT2wTn+7Tc88Hg80uZjHemQPamgkAnHOacDkUhzgD1p3YXDsMAcUhJJ6dalj
TdnnpTSpB2seaV2O2gmwlrGdOtlByc1YiY42561G2QevQ0czfQbSsPdQ0YKi
mJkOCMHnFSrllx+lqIgpneCD16UubQRJJwPrUa56Y4NT7Q0Q5zU00o+D3NCb
tcCE5DHihu4xStkEnHGaTBBJ9ad+4DcnuKSI9DQDTbvslDg8elOHPOOtNHJP
NOyeTSuygGc/WIAwaPU0o9M8kUrjvccBxgmuh00lrJfaue7cDBFbukMDaMcC
DNZVL2Nae5dnXdEyjig1k+GolrjVGgnTcuD+dbDj92eawdlaZNWdYP8AWNnb
UwVrhU8zsXhhhi2xRquBj5RWXr9zJa2KyKMhm24zV62tpYbR2ncvK3c9qzfE
w3aOrejiqjJyepm9jm5NQuJBndgeggvImPrnvmjlxzxSjOOlbXZmH0HGaOc
jvnp9KD0H1pwRm4UHPsKLglevAppJ4OKkEbspYA8VZFIL9n83yiRjJJ7Ur6D
JNDIW/LMdoCHOafrM6zXPyHIUYq3pekjYs8smA68Cs6+VEunEZJUNjmoveQ0
PkgkuFiWJC529BUusuh38ce+aMRqBnDsAajtNRazRiibmlwpPVaZd39zdOGml
Z89cmknLZlqy7lcrqoKsQSOMkaR8/AFAyhiSoNKuTyOoqtSGhGU9cc+tNHUH
tVuW3cQJLuznr7VWYYOD0FNNsRPayBJApJ2k9q6zSbj7RIHwXUdPUVxint0x
WtY6g6SxMQA8fQjuKm1yk7HZCAsMgY9qkitsDLVPpksOoWK3MXfhI9DVkJwe
B7VDepotSCONDIQMVBqFgl3bISMOo+U1oKuF3AY9ajdmK/d70kUkrHnt5G8F
3tkUjZ1qQ3gE0aKMg9QTXtazplu082NcSLzj1rkreAvqJRjyh/KrT10OacbO
6NOZnSRFEOBJjbnrSIGjvhahMzu2AF7mrkyCbWYd/EcSAfkKd4Xt2v8Axtby
s2Vgcu3vVK/UI6K7LEHhLUZ33TMqKf8AayRWxa+C7Y4Etw7YHlxuqMa4ZVw
ue4pdkcaDe3IHLE4zUc7LsZEehaVaqPLtEY+pGeatxosa4VFA7DpUV5rGnWq
YedPopyawbrxjZxMfs6NKe2RjNK7fmVa2ovje6RdKhtwoDSOdw+lCVywxnJ
5rW1nWZNxURJMgQr91RWWeJMnOO1EJcuhnKSegh+Y/N1p6qysVYn1we1OSNm
BIIPGafCN6FhyTV3bZirkYX5iSPwq1aW7PPT688Uq20oYHZ8uPSr1qoiMjFI
VIHy7u9LW4c2urCeJTOVjAwoHSmTKy4QjAPOauWKKx8187WPze1MuFjkmOwk
qOhl60Sk+xtDWuUzbbOVIUncTjHpVm3haK2IjYBhIOvpT1j2gelSgnb15pXd
wTRXitxCQSAc9sU2UW6PmSAAZ+8O9WEV5GwDnFSizdxgqWDdgKHe9rFK3Uyh
thn8yCQjvirT2lvrURUKqzgdD/HV2PwveSuPKRgD6jFalh4GnVt89xsbP8PN
Vay1YOUeh5nqGmyWUzRsOD0qlghvu5+vavVdb0lzKyygGdRgMR9/0rh9b8O3
Ok2sF25R0uCQqq2WGOuR2pxqOw+W+qMnA3dTzQD8rDmpUjc54AFSrCF5bp6U
JR6vUtLoQBGyuBkEVYitxuyTn2qQKdnTPFP6HA7Dmpk79TSy6gEAVmABLE1
ZFypjdhjqc1shsLyM+IUL1CArAZB4pQ0epE07XKmSY81Hg9D3p2TjHQDtSMf
mJxwelbehnoJzjPp1oIPb60qBmODTjnd04o3d2lanzAgdaQYJ6dKkizvllp5
j+bao5qtOgkxSAnn8qc8e3gk8UkbEOAQMvNJKjJAFQx9BkJAJGPriiZehH4U

iZRhkcmp/lbOVzkZFLIDpoRREq/Tg0roNpxx3pVQrJuHftSs43eINWAZATzn
IHvTnXzGJPjvmj+EZo3yMCcBRRYCQEKHhYcCmtImSByR1pPLLck0vAB6Aet
JruGpWc5PQ8nmkEHGKfKwLfLTCxGT61SJ1G89qOw70E85oOevrQMcBxS4OQ
aQEjinqTzgZz60rDVgJOAexpe3PWhSzkAAeozSjJOT0NGg0xcHGRW1o5zAyg
YwayVVjz0rS0kldy461IPY1hua49TnFY+jAR+J0HPL4+grXBJU5HFY9owi8T
RkcZcVnHW+o6h2lwuUcdsGuc1/J0fGc4lrprhZBjmmubudNvL22alttQnjP
AxTitb3MwCng4B5+tSrAxGCDljxxXRQ6HbJtS6nBYcALTvttra3E1ukALIPI
z3rVya2JMeDR7hpgrRNs/vVpRaKkG8XEw2nsKfNqczqpU4TuB2qDE0jEnLBq
V29GBaj+wWZCxR7t3PNQXuoPjbyxKm044x0xViDT/MGxnGR6dqs/2dAnLAuc
YlahWexVmkYtpcTeSoVXYkYlXmkOj3MpM0qbEJydx5xXRoqRoBGgUewqQIXB
DjORjFbQouT0A5610WJpGVpNy4zx2qjdwRxsylvTgHNdLLbeQhEfyBhzisKW
3CudzZ9TWihGOj1Z0U4OSMvB29KRfIYZHBFwPAPU7ARg9cVA6kHPQGs2tTKc
XF12ykDK0L8g+tVpotjunXB6imRSEOMYBHSnzkIvdTjcaixnuQkENipVkyQw
+8o7Uz7w6dOtlgJfPSIYTR0OhavLp1z5oJMEg2yr/l13QYOisrZBGQa8utLi
S1uFmTB2nIB6GvSNMvl9Qskng5XGDjsaiUVY0jLoXlpCSQeg7VK6oV6YqGSS
KIZeZF49aqS6raR8Kwkl7YwKRrexPI45Cj2rBuNKRNR+1omA/D+2Kmm12Rji
KFF/2upqhNqNw+TLISAOnamZyaaGrLua8n7IMZo8OapFoV5dXYQzPclFGeNu
Kqi48uF4SqnzDk1EpDDOMUNowfkbd1401CcnylQD2rOuNa1C6GJ7mRIPvWJ
czyxTcfc6Yq6JI50BJLAcqBQyJSmt2I77+ATUUbPHKsoySONpV7T7CW+uFj
j2ox6bjgVYutFms5ik0i564U09luRdy2M+GCaeb5VLMeoxmte18M3twN5jCl
OrOcVJp12mkETHlkwetTm/1LUyxbKQk460mrbl0pwUt0U7a2s7LVo4LgCdT9
7acgVq2ug+Y0qiEJsO6M44PNFrp8FsPtMxG2Mc+potNqvLudgHKx9EUHgUrt
q0TXIUd/8zT1Gw87y0ihVVVQMjijnHNULrRl2QbnG71z0qC6k1EOAszgE4ABr
Vs7KSOIT3T+ZnqpPFNJxW43Cklre5mNctvAYFDM+PSsyJJVII2kj07iukijk
uJWaGPcUBPHYVPoOqWUGoOI1bod2AHI5Bq+VN3OdSuk0ZMWj6jckDDatg9CR
xV+38GahMc3MoiX0BzXei8DR4jA2npiomY9TT5rblDjn7TwpZ2rhiTJ6g1qx
2FtB/q4VX3xVkyxiiOQeOIS3fdhYj4HboaC34U4g8UhXnNTZCZXura07h2uM
N/CfSuQ1zSEIYwzcOPutXakHgelUdQsEvUYtw+KRUX0PGMYDGBim4AJPUAd
KcQ20Hr2HNAIJLfdxx9atNL1Oy6QiE40OfSgM2MHuKULheThs8ewowSAR1qX
G+4muoqn5emQtQXcZaDcD05qdQMYHXOaVgrADH3hmiLSQOOIjEYEHg05ozuA
zmpJYikhHvT1G/CjA45ya2bVrmGhWXIYeuatyRxBvk3MpA5PHNRmPeSy8D61
luTtz+VS11QFdyMT2JqcEAKTk0rhWOCenFJ5iqMH8B7Ur32HcZJGGYEDvzU
gGVAb1yTTQ2eQOPekAdkG5yFHar1sArMgG7Pfik8wgkKO/WIES9PyzTiVVCC
QTmi/QGMPmMwOdqjvS7ASxPOTkZ7UbyRgDOKNrFsk4B9KGkGgfKnfA7UnmgJ
gAk5pREO/PbFO+QHBIGO1NAMldiBnaM0eUCMMSTmn+YMsQpl7ZNJtcgFmxxd
qVhMrzRhenXtUZxjBPPpU8sRUZBJ96h2gkn9aS1Aa2OBikPrUjoeDjtTCMUC
sA54HPNPHpTcY7e9SKM4IP1oKTBR09KIXng9jTARnFO/iJHXtU2uxk4Hzc96
uae+LnA7jGKoBi3WrVhgXS88UpLQ2ijdh3fbtWG4K+I4sDncDW4vTBrD1Jdm
rRPnAJGTWMN7DmtNDs2uo55WjRwzYJIHasi+1JzbFQxGOOKswmysnKxuGII5
POc1Sm0a4n81w+3cSVFwrX0MXoYwuZGnDknYOjVdCsyLOJsEMehl61vaZa2M
Sslzt8xOST3qrr89pMkawEZUdqrmtDiUS+HdP/tJGaVsMpPB7iugfRraO03e
c0blcknoRXK6Ney6dKI2dwhB2MT0r0Zza3+lqgiVhIAd/ep07DuYWnrp8F6k
EatJJM2AzDipNetpLLVnhkUBtoPy9KNftY7HTGuYGalOwRHZ91vatiwuofE3
hWWNoBJrNoFDEfedegPvTTRSj1OYAZiMDrViONu5qOWUW0jRTHY6HDKe1WLC
RLiCyHoa2hJp6HTRg5SsQX0J8jPNY72KN0Byeua7CWyFwgVRyB2qu+ljiyu0
g+uKc6mvunvQy5qPc4y5tgkZUDArNdQQRnpXT65aG2tgcZDNgetc80e0ZOce
9cVHOpm4cbh3BqLRRYFWAPUC05vmUN39KfKpMjQMYB9qLXPIIBpiLxwTinqB
v68EcU0j16U+MbhgHpRYzasKOn0rQ0nVJrFvLSRIjkPzAHiqA9jQF4z2zSsh

banYlwkQtu3VFk459eKz9Fvc4tZW+hNa7RqWx6VDTTGmV80jordelTmLJzio
p4d+7acbR0PeI5AVWjRf4v8A69MP94KDipfJbgH8acluePSmlpYkpzW3nyDK
cGo0tpdPuVnjBKNw4ArXigyBgZ9KshMIY3XiizE43WpHatGfLmhOPerV6qXR
HmsQw/iFYjO2IXTAZNVjzj+6fWrM92zoNpzKZFPdWML2bdxLNG1bVPIk3OE
OCfUdq6PUPI0xRb3cjRyFRhUXOBWB4S3P4os0D43zYYZ5A6mtYyNrGuObkFg
zleeeAambS0jvpTIJMsOlPkAwuwjgE9arLOsEojjBlzziq2tuLO+aKFVIC4w
QeBvA7ScJHh9rkZIFEdrmFTnUrWNe41IRwJtCI2e/UVSk1oyQgM7uw7KODVB
lYyd08ueP4jTjeWkDYjXcR0AHWq0ehCUmXoNSvYwHjzFxfjOchFRb8vzvzk1C
LlrjJZdo7ChSM46EU02hKKWiZ1mgeIDGy21w2VzhT6V1SsWG4cqeeteW78Nj
p6EV1Wga+ci0uW46lxqmroLWOsHI44pfamKwwDkEGkeaOMZdwo9SahtASdqa
xwD3zWZdeILC2ODLub0XmsW78YMAwt4gBnhmNF7j5WdUzBRkkD3NZ8+s2EJb
fOBt6gVw174iuHJM95hc/dU9awptYTzcpqfPc0cjY+TuZ+cL9aBjBJ6Z4rP+
1St0ak8+TOA2B1pxjJamimrmgclY244B6UudpxnAPP0rNM8pBjkppkfb3Hj
qKrf4inUSZrBgAQTQSpT0B61l+ZJg7nOD70jAleHJB6DNFk1EY1PjzBkgjH
BqJcJwD7moDwPmJNNGTVbLUzuiyJFwepYdKaCzhmB2gH1qDGDnJpcjpk8fpT
Tsh362JduActk5pwClsg4+tQHBYgHgcikyM4yT9anzC/YsGVV4PTNlzlJgcD
3qEqMjmkABO6m33Bu5PsYvl2OCKdsUYI4FV8ls/MeORTixZeuTjpVcw+bTUn
Mir+NN3sSeCfSolOMY61Ksi7sHoe/pU6PVivqLsdicsQD096eIlJHykk8Vft
7BZVBMuR6LzWIBpg27ljBwepqfaK5fKYkVnLI2xFORz06jvVtNNZhkkDNbqW
LDBOSonFWo4bW2IZiuR2PNTe+qKSRhf2MJYiiRkt2Y1I3GmNbzMrk/QCuxm1
SFWzGuVx34rnNauJZiGiwo9qV9bITXUzGjRVO75SfXk1QOCeCcZ609yWJyeV
680w/L071drECMME9D0pV6nn2pD6DpQM+v0pgiRQQevNPVctx1pitxzS+p9
6C0TLyTnp3qxaDEyc45qsOTx1qW3P75fXdUPVGqt2OjXIMVkatEG1C2UnCsQ
CfStVG+UdqytXGLm2fP8YrJaS3LnaxvQ6baWjB0Uu4P3mq40zyk5OMjnHFUo
ruKVlijfccdu1LdlhAxBxgZNV2zmehzkzMbqdWOcPxjuKrXIHAaxxSLNud23
cMfWmSyh8AN2q1oW+W2p1ek2Kar4JIEk6wQ6c/mmM8NKxq14W1bczafKTkco
T3FcjBdSxRsqudhHK56mn291NBolWjYdTnrUhaG1z0y8tkvbOWynbEUw5OPu
t2Nc7YanN4b1CGeCAiS2kAkDdZEFblfLqGnLclwJlwr6Gs/XrYvoZ1CVSLi
1YKxHR07E0lsTHILfivR0ulZPFsUyy2t24yo42/hWPFqlgKCNMJ3wKveENWt
JJE0PViDpt3KGTcel3/wqjrlj/ZuvXltHGwto5tqSMOD9KaclodVKShO9zr/
AAzLFLcxmX5omOATXc3nhu1IVjCoBx0ryzQjM1yltA2WZgQPXHpXtFm4a1hO
RnaM89DWkVoehjU/cqUpa9T7xlaSw3DwvGUMTYIArl7qMqht5G12qGUY7m
vSPiDe211qsogkRIh+WQr/ewM/iK4ubSrmBtjq/kO9qH2ebj5c1hPR2PRq1F
OjGc9G0cyRkAd8VBJGQeP0q86xplee/pUThGzjttWkWzwqtLrcqgZBBp8Ywh
JPQ5FDBFYAN3pzKrArnI6805NI5JU3ezG5LNkEjJz0p3JIGDTthXAYoIOEOS
AGAA96LprcdOQ1SVcFSQQA6jS7pby3yx/ejgj2rm1iJBHBGfWp7WR7S5WVC
RjqPUUPXQHfO60ADk+IUd3nSnIk9jVlp0fTjDqRtAy3tSQXWwgTW6MrfyqR
9CHy88D86clfn5GRitA2dvKgk0+QsQMvE/UfT1qNISTjGPY0kyXF7ljw8sEe
uW0t222CMkkEcGu6lg8P3MDu9vCQBksvBrilbZXwCM5rc0/w1Lcuz+Y0cJGM
A9avVrR2JtFO7OavNHw6ilkjlmJY7MtggemK5+fT7uzKxghkb7rDmu51fw4
2mW7yBlaJeSzda52yle9he5dNtsmREx6lGcGs9VsdHsaU1o/6+4g8K2EqeLN
NugxISQmUHjjFWltSS0t3xj7RJPJpJ7LnjFXrS4VNN1DUFiESxql4AvWVj1r
lb94cliEu6nPA4yetSm5PVDh7kW0dRHaRas0LQKiS5xIDxx6j1NZutL9vZV
OxUAHy1U0a8ngleckbYgSAT1qtLNcXDyO04yDkjPNauPmZuSkttSZbZGI80l
vrVmKCAuuwbPU1b0jSo9V8MzXYy/arZyHjJ6r0H41QMqqVQDAHwldPYlw5d
ym11sujklsnjitlcDcTVEWmLgscdcitK08lp18/fsA/h60JtoizuQPncMgkn
t61PH5qgEzyDkGnLEzuSi4A5GanWIsCJGA9MVSukVy33LY8Q3yQiPP3Rw1VJ
r6+u2Akld89qnt7elgbxvlqzBFFGSBgZpFchiXX2uNWcQ5xWTPNOchy/Paux

ITeR6Yqhc2Mcp+6PehN31Hy6aHHSZbgg7qgLHGeeDgVv3eIBGLR5yOOTWVc2
UkY4HyjuO9W5akNNszQo4z0puBnjnNK2QME8npTAdo56DgVN33MtxcAjA9ad
6qCf601e5PrxS/MWJGeR1ouMcACu08d/rTj1B46c8YxTMMFB7UoA2daTbF8h
HXgc5FlfmKg9uIPGSM9Ka0eAfm681dk1uMaRweMkU4qPTHHLtO7bn3FO29D
3ApW8w3I9oXk0oQDtyfapBHz0yKVwVPHUUr26hsRhACRjJ60bN3OOg6U4Kcc
GnKOBk5HSi6tcLEIXGpp+VLt+UADPvUrR8c96alJwM8UrgNCKFz3zjGKYU28
+9T7GxzQYcLk5PPWnfzDYI0+8azuASflzlhXVJqlrtWW3Uvnkhq41kwPUVZs
bgwt5ZJ2npQ0n1Nab6M6OfUZ3J2tsX0FVWnYg85qEEMfmz9KkCbU7VzzbWx0
bCF2Ygkfx0qJxu+UnP0qdgDxio3VeAvB701J2E32Me7tgrlgM+tVWAOP0rba
MEENg1nXNsyZYDgmtoz1szOcXuVWGT0zTcDABHSngEAjPXrSFecZx71ZkID7
DIPFSEDptUWOevFSL0BHNJvQaY9Tj8TU8YG9frUAyAO4qdOGHPTvUSd0axOg
Q/IMjtWXrYwkLZwQ/X2rQiJMS89qo64M2gOejVjG3MXPY2bO2ihiEiABpFHN
Q61OYbA46scVbtW3WUDHvGOKzNfkH2YRac5zn0rTrY57HNYAG0HvzSIDngcU
MD1XOKFyOhrboSy35Wl0ZjjNloXfuyakcRm2jJLGQHkdsUwKVPKiovcqx1fg
vVI7c3FnLjM3zRn0I7V01xEmq2whlDjbsQXxwa8yikeCUMhwVII0a7jQdV/t
GArl2JU7eo9al7jaW6ObNpLBdyx7WMLSIYnxjkdMe9d3azyeJfCjaDNHGurx
srl7f8tEHf60JZR Xqm1wELZZH6bG9a4+01C6t9Ta7tJj9os5T5ZJ+/g8ikwW
pelubrQ9aSycNBdRuFz0xk4z9K7/AFCe9tZltTc7mSMCSR64cnnlrnvEOj8
Jfptz4s09/36hA1sexX7wFN1F57dN13M8B2jAxkE46CqctLnqYeutHP3tyj
XE0fAAckn1Nb3hzxNZ2+gpoOrp5mmpkCMnBOf0JrmJrKa5klilLdyMd6pA
ywgkr0GCDUygprUvHcmIXvMq62ltHq11FYymW0WQiCRhgsvbNUHYq+0gg9we
1b9t4bvdUnU28elml+ZugqTxN4QuNGSO6UmWBIAZgPutW1klqebOdvdtOZch
iD60Y/WIK/MFA59KXaQO+D1+tS9zJjR6Z+tSBgcYqMqQDg9T2pVXDAdM09O4
m+xaj54FTD8896hjGA Ae3ep0QbcA5Hapktblm5J9omFnLaqx8uUYVvastS3R
JHKfnHG7HJqsEzwDiq00LxN5qnrwahuxcZuOm51dmQGWelyFQedq9a3HvLUx
s0lnMzHkyAc1w+l6vd2KiJZP3foe1dRYeMJYSqvbQzcd6bimzT2sf5V+Jd02
0N7fbxOwgGCikYJPcGu3tr2OK1zkBUGDXCXutJfXFrqxQLbNaMWcqexFTXtz
cNZLqKTtHA7FNuc4I6/nmpnJ2shKKnqXde8RpdTBFj8yBA dyMMB65/RyDqls
NM8xYAJXCh1DHpUF1cM8QnYI42O1OMZI61YsFXS9NIdn33E5OD18se1QtPUv
Ralh1eZlraO2hBFtCx2HuX7mueA+935yK2pLZrIB+8LDOQtMWwRGPG7I61aj
Z3bJlPojOt0Z1+UZGeoFX4/D0k585X2Y7VcigCxxUQAjvWkZXkAGAnAB296t
OxmoNmTbrNYStHHlWLA g4pEtJZGJC9TzmtDIUD7guDUiREGkacj6meul5w0h
6dcVajsYYn+RB71Yxj5R3p5XaMDqadyIFED26HJA w3eqjxHdha0T8sWepqui
kyHJoQ2vlihj2DJGOKX/AFhHt6VbZQRjr9KdHDtG7HJpJtbsViEqyx8/Soiv
zYxj6VcZGKnionTj2p2C2hQnhVh05zWZcwgAgjvW9IgcUc81I3iAqcdVp6EtH
n75L89ugpMEZ45PIPal3grjuRStKzqMnlRir9DIGDdninhjkkZye1MUnJIP4
U4MSevtS06gOO5iOMcdaXBwuCcGjkg4NKDnA6d6mzFcUA/pSICAPXH5UoJOO
OtOIOTt6Ci1hkagkZ71lqbj9BT1VuOBmpo4/mHp3pNMClx4XbyKrsSDj+dXr
j5So6Ac4rPLhpDz9KUUA5WYHgZFOQnBHXRhzyMZp+7AB4x3HpVNabDJCSwX
PPGKUKN+eoxTUJY+1SoTn5jx7UrIog9EJXOM/XtSIML0z605SSAOW/WrG0Ng
/ifelazsFrGe6MNxx0qu25CHA71oXAPOTwOBVCXJHsKcVroC3NuA+ZAJE9Rz
TznGBzg1DpmGtcsehq0COy59KxcddjsTVhjDuOINUZZ/U1JuZm2sQFB6UjKF
Jx1z09quyXQNSFoyOo70xIV8gjl71c2BzlhxUTIVGD0pNLsUzGurZo3JUfL1
+IQDLL06VtOu9SD+HpWZNA0Tbh0NapryxlEqMMEDFCkhqlyHbnuai5GfUGqt
cze5MoYcipk+7jrnvUKN8vr61Mg4x6VLRcXqbNsT5K45wMVBqyZsXOMEeVPZ
n9wOelJqY3WE3PbNYpJSN3saGmuX063bHBSqHiHBtBgc5qXSJJG0uFUXgcEm
oNfc7FUYOB0rS1mcrOclbjPTtzTkQliKQ5J/ITh8q8nnvWrEPLesqgk4FTKS
V5+IVUk2vnsDzVoEcMOVNZteQ00NPPOeBV+xl9NdL7ymVCR8xBwR3qi6h1K

g4XoTXVSavBreiRWU4WCLT4DtKLjRolsPZ6HZ6RPZXluk8jEKVPC9TVLwx4
Os2aaW7kMsgmZgvbnj9K5bwpqncTCznP7tvuHPSu6tLh7S4WVe33h6ilFCe
mhtT2Y0zS5hpkaxkfMyAfe/+vXDa1LLfSRG43NsOQMdDXo63ETIJVIKsMgVz
8uiwPqEsxJMbHhfSpsm9SoTcHcw9JtpN0Dwrko28+h9jWmPDdtNdNc3CAImz
sHQVsx20UCBY1CqB2FTx27vg4xzTS6inUIJ3ZUSCG2QRquwDgYHFOMgSelwz
IJEYYKnoa1vsMOxAW3Fj83vVCeB7WTY2TEfut6U2Znk3i7wbNo0zXlkpktCS
T3Kf/WrnYraachYjMepAGa94eJJY2ilUOjDBB6GqWieF9L0u3utsQea4k3l3
Gdq/3R7Vaaa1C7PEAMMUK89OexqRLdzyR06V1/xA0aKzvI9RtYwisdrqo4+p
rnrS4ijjXl+aiytdARiFmxlowuMEZqVVO3IHTtUy7Y3YH7r8GkKGNyufelZM
BApLHngUMh2Y9aeDgY9T1pw68jPFJq4E9pa291EMqFcfWwrkeiw7iwhHfrWX
HKLWRJSMg8GtdJlyjgkqwzguUvblRsykFS5HSSNJmw4weeDVmLzRavZzTMIJ
1CyD6d/rUj3owBEnPqaryyOxO5uOuKlpXNeSTJS8OxIGfMcX3R6e9KVMgAiX
I9T2rPY7RmpoL1ojgnK96q76DUe5dS3dRwT71YhtwBwAKZFDxyrjOParYK4G
DxRe+5pZdBTAo59qUBQRmkYs2B7VJHC5wcZpaXL0Jo0yeggZ02oSOooRCCAe
afIR90DPrQx2sU0RmbcelOcgEKBz/KrSABMd6YYILnnk07dxWksikkDjPSm
ilhverLRIsZ+IPigC8nsadkDQyG3PU1Z8kdMY4p+ewHOKUAKd80WTCyQ0xoV
x3qu0KlclHipZEfcCucVCwklVeg600rK4OxWdEkVIC8jgVRNg8jIGGAeldFD
prsfkj/E1a/shkw7lQR2o0ldjwZ5waUcZ70nG7rRyB/9atDiFUYGafnDZ4N
M3ED0Bpw4OT6VLuTa44YxilBIYA8GkXjcRTgpYDJwc0r6DsSKSQfQ96mRHjz
2pkKkE/Wr1um9yTkVMtg8hloWbDdc1KsJU5OavLGoibXQYRt3Z570lewNdDI
u1+Vi56DtWWqs77V6n1OK1NSIADKuCDxmsleGGTx3q43S3BDskHj6YpysTka
0wY3AD8KdnqRVbj0JkZhjjNShyDn2qBCeCDjvTwTnJ6mpaY7FqNxxHd1qyhG
BgnJ7VSRTwDyAKtRhs7s8YqWnHVMT0Gz85JzWdKeTn8BWjldytubAH61ny8n
JPNUkHmamlrm2z6nmr4J2YAqjpZzbEk5q7kEzZispb3OuOw3bxnPepT8y5A
5701sYwetPiOSVPQUO60KaEvevP401hkAMM05Rtcq34UhGcY4ouFyEooc+na
oplw6ISM96t7MZjxxSMoK/KOad3bQNZEmtmRuOR1qplmCK3ZhwWC8r29aqT2
gdTKgyT1FVGTfxMxlHW5mlcMR75qdP5moWjKuR05qVCSBk81ba7ii7OzNuWg
Yc9x1p98A1jKPVTUOnnKNjgd6szDdE4POV6Vztu+h07oZo9wkekRI2C8nrWZ
q2oJPOVQ7IAqmC5HlgnAJAFMaBlIHJJrSyUrnlyluSeOIG1m/E8Vet9NlkcA
qQPpV5dPjtp4vMlw3BHpvOethqDZlw2E07YVTjuTWk2myRWuc52mrr3ttbKU
TBxVKXUpZyVjXct3PAqOebZp7OKWrKRyW4PHenRlslQSARyKsW9hcXE4SCJn
YnBwOBXY6F4G3ES3rd8hBV2dtTCWhydhYXt3cotrE7Nn7wHSvVNO0+c2sf2s
jzFUBgKv6fpdvAPKtoIT6Cr0lrLFgFrijyRN2yCNAiqo6CpYZoopSsq5BHF
NK9ahuInk2mP7woGWNyyEsgwM9KtwFXRdxuU5HpVC2jkjllk6k1YQITxxS1A
0odjDBlye9Pe281WV1DLiqBuWGAoxnvV+2u0ZAjna4HNR7RXsO3VGM8D2r4f
Jj4PpT+eo79K0nRUdo5zuik+63pVCaCSyfdfNEfut6VXmiTNvNLtdQIW2vY
99rLxlFqeteJskWmr3G37iSsq/TPFe/eh4ll5z0NeY+NfBLWty6ppi7rdm3S
xjkoe5+lUm9h9DnZpQybwT9KWGZhicO2WQ/KPUVImVtuM8etS2QeWfYOvXmm
lIDYtLaa9IENvE8sh/hQZNai+F9RU5nQW6/9NTtpnh3X5NAZru1RfP6B2FN1
jxBfazcebd3DMSOmeKpuK3/r5BbW7ZiakphuWt1YylD95eiWNJuW3tFKcelR
bx0A471JpcQn1FjjhBmsm1Z2KT10NjAGR044qJskn0qww5z3qFsKOevapuzq
aZCwwORUG75jxxU8h5xnHrVZjg4zxVXZL0RljsDkNwKu2944l3NkVmqTnB7H
mpFkCt7dKm75iL6nSWlwkufJ5HrWmQpj2q2Ce4rlba4AkAzg1vWcu5B6027m
0Zl0Y9yqA/4UpAKnPBpAd3FOZOgzyOtPWxoRM4VsKeMU9Pm5xz60+O33Hdj6
VKlWGFDC92QqmTnvUipjqOIWYbd5JPIQ49cVaj0tzxl2AfSi4m0jMUZPXHpU
8cEkjYcN2rVisoleqgn3qf5cgAAYpXZDkZ6aWzj96+0e1Sx2UVueFBj71dJy
KbtLEgCnqyb9xglbRg4pGXcOT+FSiFmPPFSbUQcjLVaVgulsfMxHXJzTcYBO
acQSxGaXZgdetVa25x69RpOfwpRkng04pkYz06UqAo25Tzg09OoDf908mnqS

Mc8Z5pFVtoXjnvTIQhWz+BqdAsTRscnP4VbguAO+cdazwjZ9RilBdCMNtHek
4q1wasdBFKTGAT1qve3LREpnaXxzWULmdMfOR6c00zyScyPuPvUq6YrjZZN4
GaiZSPmHSnuMH6dqHLMNnb0qx26ka5PtzS56nPWnlM59RSqjdMcGhhYRcjp0
NSpu3jnjHWljlLewqwsIAxuyKm6T1DYYitvxmrUYymPMpEjHAX0p5iCsQDik
97rYobNHGtspWTc5PNZsjD5j+dXZQe54zgVScAD3pxRK3NbThts+DyTVuNTk
k84qvp0ebMZHOavhMEhjz6VnLRtHWthmOM0KDvyOe9P2IWweKNozjoRSsUhZ
lLoJARkd6RCGX3p8QBGw9DzURV0bHbPSnFJ6gtxxA3ehHWgjBzkYp4HPHT1o
2nOBzQ7rYojMQYHPcZzVZY2jlZO3VaugYbjp0zUc67vmHG3mpa6Etamde2Ak
j82MfOOoHestPlcg9c9DXT25DAZ4FZ2qaYcielYI64704u2kjNxd7jtPyxZc
DaBV1xIGH51n6a5ViD3HNaTLjPOMrTmmap6FPw/p8OpXciMwBDEgk4rQv7Ky
sJzkq1ZGisBqDDzflGTk1LqrRG53By+PU0nHXcmKjbYSXVCNyRL9DVCeWaR1
Mr4B6c8iktqchAPSosM7YUFia15EtiZSsK7xqpAXc2ep60RSIriBn+ZUKVi
vYgHpU8Gk3VyASuwepq8uk29rbySSsXfbwM4waPdM9z1HSjpmPWovbGGOJ2A
82NRjBq2jAs6oChxgV5l4b1yfSrtGLZToR616ZFLDf2q3tqcg/eA7H0qdnqK
UbaoWKeUkRI9kq9D60T32qpKpDB17g0MvncpAkXkGpLaXeCrH5x1FGHF2WE
dmUM4AY9QKk3c8HH0qMkKVz6049PrRcQ/PJpd2OD0pqkE80/jGDSYheBx1p8
ZRWy+ScYFJGpZACMmlZDyGqKINTQyVXOfLI5jPT2/wDrVOowohuPmibgH0qG
KQEbXxyMAMrEckcKiF/niYcD0rKINxfLle5Qnge0baTuiJ+VvSk2Ky7SAyMM
EHoat3VysyGIKAntFYt5fLpgKu429Ru7Culu2pNjhfg3gj7CX1TTIt1sTmal
f8s89x7VymkxKtrfzvgnCpEffPNdxrnj/JkthtkMvJbpiuMtmRdPhDf89Gk
kx79BVKd46otRK8lyqsEB6cfjTGujnacZqm25pGOc5Yke1leSMZ/xocboTtc
tfaAWDYBweQTw1oyqY2mXIMnWucCIm2gcnuius4RBaRqo7ZqZKxdOPvE3qc8
kVG3IPNPZUmKibnPb1qOup0ldyA2OwPWojk5PepHxkj15qEkgnBo3lbGghV5
Pjphcg5zTmHO3PA71DlcljvVJdCbvoSrcFRvzGul007ilg+ZwpHqa46QgZO
7oKZHdSqv7tiAetNpCUrO7PTRd28YyZl/Ortmv2nmJS+e+OK5PwloL6q4urm
QmBThQepPfNejQqlpCsUSgBeOKUuVPTc1U3LZFaPS5m4dgg9BVyPT4Y+cbm9
TS+YxPXvT/NbcB6VN2xvmF3Kvy4AFN87LEg/hQIHIPlwKeloFznmmoi90Yrb
zkA5FSrAxwc8GpkjVRwKeRjGPwq0iW2RrAoOTyafTcNAFKMjr3qORwik5/Cm
SEjhVz3quoOS7E5pnmhmy3UUjzFQSM4HrRewnc+cDxnB5oXO3r16UoALc9c+
lJg5lzzV6HPccegGTilyN+R2HNJjpx1o9OeanS4rjx8ycHrTiBgdcZqMg5/l
T9oK+hHWk9AvfQeMqTzx0zTTHnvSgkA+3rTgpYnOOIC1Q9bEDA4PfvTTgZJ5
9BVgqOT0HaoMEk4/CnHzJ62Dk5PJNABYD605VPGaeqleSR9aTZTuMCiW68dj
UoUjqcCmhGPb6ingfLycU5PuBlq4X1z2qVAcEAY9KjB6YHTpUobA4br/ADqb
K4NdSZASqsSQBwaG5JzxnPTF3BTul6+tOBIUlhznUNJuyJTd7lafk+gqk2c
e5q1P1lZ93pVRwcvf1rVJdilc6HT1xalN2c9avpGSNzHAX+VVrELFax4UZl
yTVkMSME5zXPK19jsV7aiTqoAYHoe9M9fapOCOeR6UwDGR2ppprUFuluQ24d
utPkGfmPfrTWzuFSL86FD06ih26lpcY4IJ59Kdj8zSACHPUGnEd8VS0dmCe
oDhTgcHrSbOMH6UoIHT1pxGfoKG0tinoVVBikaM/w9DVxcSREH9arXCnaHHU
HP1p8LIXC5+VqzauicUNO/0oNFwpPIrbt9J3OpmO4entVqwsQyhiOTW9bWkS
YcjOBTvyeU4G98PT6detNERnc5J+IYtxDcSOzCMgfSvWb77O1sVklA5yK4q8
kXfthXIB4yKaku2ouV2sjCt9GnkZGujtT0Bq3eQ2ltaIYIG9SGyParZ818F3
wPQVGY49p+QYPX3pyk2xKnqZ8mtykZChfUijq30kv3mLE+tRXqsLkYYGePp
UIBAyO3U1tFRS2lcraFmKQsck4IrrfCniOTTLgRyMXjcgOp7j/GuKT5c4NW7
eYZBzqipktLgmz2x9sipdWh3RPzxTGQyHzouHXkiuR8H+Kft2+yXZzCxfw8A
Z967WaLyWE0LBo35BHtFSn0ZMIYdDKlxFg8MOCKcoZc55Haq8kZBFzBwR94e
tSpKZSrlQAPvLRYgnV1PO0/TFOALDngU60ulRvSTIh0pysr8qODTuhA00luV
kRNwHUVaGqWU0ZMiGNwO4qAcjmmTcJn5kBNWBDGvdQV+6elL0AycACql7qV
pp0eZpAMD7o61yOp+Jbm+JjgPIR90OpqU7vQpR6s6PU/ENrYgpG3my9gOlch

rGpXOr3xeViEAxtHSp4rSabOxS7+wyaq2dqL13/eFWR8Fe4q1BLVjvYyL/CQ
7cnnt3qll5it5FzW64zXWX3h0zMO0KlvLGW46jFc1Jp09zFFANqMGJO44xXU
4Q5E0xQepklpl4PanGP7vNblzocFhZtJNdKz9ghzWKJwCVCj6muX3b6CaJ7C
AyX0ak8Zy3HauptUKDwBWHoiM8jzN2GB7VtM6gEFsDNRPFQ6KS0ulRhQc1B
KwwwJwKSa6RTtU5J9ulU5rhm+6O/T1oVi5SS0HO4Dn0659ahaUdQaTypHyRk
ZFPFgWQKTinFJmUp9iAOSD6Y4qMh35BPFaSWMQwDx60+VIYIySAABx703ZbG
fM+hgvFLIdxG0DuahBwxw3H86nu7syttXhe1USWYehzVU0ws1udDoHiO70g7
VkJj67D0r0fQ/E1vq0SAMFkP8JNeNBjirwOAa1tl1B7SUKKGHUetXUUeiNIV
HHQ9zjt84LN19KsLEoxgVxPhjxh9plFtcBmY+nOK7WODHTcrZFYmjlfqTrgc
UYFReYM9aBMM4ApisSY96a7bBxzTN+e9MeVUX5vw96Ytbij3O1T6+IUTM0kh
LEj29Ka0odt2OTRvOenB/Smrlj8jIDYPNPkggjJqBgp6469adHIVOM5X3oSE
z54wTj25NBBPOfpSrgjlsY5HvQPQnm9zjuCg5+9/wDWpQCOWOuaFPynJ4o
y2CD1pNthfsABHGckUvOwHPOeeaRQGOPWnBfk68dDT1YN9RwBkkZzilU9gen
UUwAA9fan8DODwKXqC1HkYXG7jGcVXUHO0Y4qR/uLg4z2NNQDPJJpIY7YQM5
6mnBeMMenQUg4459h6UuBuxn9aV3cL6i7W4IOcdacADwegGc0xSMdc08hc8G
izkLqSlp2DPenhduSDkCmJggAnp09qeoyDlsZpO4Eu0nAyM/0pzLuLL/AAqc
A+tMGDJb5zSnABlyAeaVm+gadCpNgEnPfmq4UmTg5yeoqWQ/MRnqabarm6X2
PFavuyktdDooAViReoxUpHQk8VCrYVU6fjS5+Ygn9awtc7CQyfLg9aRTyTng
9qi43Y560qYDNk9+tNPuDj8ZO31pynbgE9KaCOo70jjODnGDQxeo98b93TNI
CcHNLwy8nmmj7uQelStWNajiCDgGng8Y/Co+uTnmnlpYEU9epVw2lll9KjtY
GaUQscZOQauxwFhyPrUqwLuV+cqe1J3HZs2Vulol1UfMyjGBTjftYALH8mKo
hkwMchFSCQgHBxikkxqA59zMfNYt9TWXfRqMIOh9KuuAwySTUE6qYiP1o1vY
p2sZLHuTTec4PPFSPFh+vFNJXgU2nsZtGXqkSgbyCTjgYrJBlzgjpiunZUfl
lzxiueurbyLgoTx1Faw1RhUj1ISp5Oet2qZYgnt1qA+3fpU9ocSEE44rR3s
TGxaid4ZNynB/nXong3xMjwjTrxsxNwhJ5Q/4V5yVDYbOMcU+2uGt5NyNjB5
rFu/Qt7WPa2Q2rlgcnUUi+U5miOVbqKyPCXiGPVrZNOu3HmgYjY/wAXtW20
b20pjdSVJx0pp9DBqzIC7E+dCu7PUVctd/ljcMEnpRFaCCR33YjI5zWbqXia
0sAY4MSyj06Ci62QJX2NqWeK3TdNIEAHUmuY1bxcQGhsR7bz1rnb/V7rUHYz
Snb2UHgVRXaz4Z8GjlvuXZJFiWa4vJS8js7Zxkmt7SfDs1wBJLiOPrluKoWW
oWWnw4jh+0TnrVHA+IOutX1G9XdLP5MXTYDjH4VSlpoS7vdnWfbNG0KMFGWS
Qd15Oa5K7uUm1ptRhhEEJXkdAT6mqBulUBC5ibuWprGWdCZJclO3tSba3FaK
6Gm3i2O23LEgdu1ctdz31/eyyxRrCp59AKtEW1mpKIXLdz1qvc3RlgIAK54A
qlPIVkunZGNdpMrEySix6iooUEhcE8kfL9a2haLJEFkOMjn61kCBodQWPITu
/SkpO1hPuadg0tvbeUo78mp2SVzuLHGcYJpxYDaFHWp0UvGXxgA4J9KS5r6D
5naxD9k7k5p4iVQM4FTIoB5ORSmBZCq4yQegpX1siRAmRz0xT1XHy5ojzvYF
SMcVYjgZzhVJNFmtgK5Q4Oe3WsfUZGMh54UYArrotJd0O449KyNT0UxbpVyw
wc5pPUpRdijmBbPzY96YAw5z9aszIEfaeMjvVYk/drphohNWY4DjGefSrsCF
ELZ7gVSRehnmtKyiz3KmSQR3NRJyviewLU6rwjCUv45ifm/nXopw/wA6MUbv
71w3hqMC/RQcYrvQMoOM1m3rc0huJHeYcJMNpPQ9qslsDrn3qm8aSHYwlpYb
4jgNuXtmkaMsM+wZJFV3bzH+Y/T2oZxk7x06Ypo2OwOaL2DYY0RxpPHekSNI
B+cke/ap2BDDnNRnjOBn8avmYNjRIBgNT2AIOBVfl8g8Y6GpozuQ5bJHegls
+el4IPfFAHynH50fxEDPPSI6EjPPrTOUUAabc+IA457+vtSfwgDvSgnBGc0r9
wT6Mcrna2FBJPjxQThScZycUi9Rt4HpTm4znhc5FHoKy6DVUZxp3qTGVpua
aFXggdalUfN71LbB6EMnzMAMnApF24ySaRjhyw7GITaD7d6qzaHHUfnoT6U4
Z2tJtO0EDdjoaYXHBHToaUodoHOM9PWkt9R2HqvOfTrTgR1HWkByc4xmnjbg
ZHepbtqiXoOX7o6E4qQAYUAHB9qaAAwK8Yp4bu2efShu60H0H7gMEdQMhJNK
zFUB9aaOGBJwDTZGGCDwKF5iuU3YI2yOe3vU2nxhpAxzkE5HoKgb7xOau6Sh
di/fuKqWxrTS5jS4ZR1pRgDGM5pQuMjodsJ7p4APasWn0OrqG0AgdKAw4UAK

+uKdsB5Y0FI5C8/SjtT3BsVTzk9qecH5fU0nlsE3kYHp600sAu7k88Yqklul
zHLIWxjIHFOKENgdDT0iYjnvzV5YVMQ45HWpbQa7ISKAscN0q1HEEPPGaUle
SKU8tkcjHei66mhJ0lxxxSqcAqBTEUMKkJAHJ7UegXAADJxT94xgmg7zhBgc
/wBaqmSR5eemKqw+axceYBSAc4NVWmLgilHQ54pAoAz1ycVLTJbfUikG5MDP
SoAhLYlwMVf8kqOSBULskWQBk+tNt7EuXYhgOM9Kp6zaRyWYK8yL8wwKtNc
MRnp61EVMmSemKV30ZLXMtzmSchPCDHskUsrKV61Yv7c285I4Q9DVXvxxW+6
uYNNM0YyJEBBPvSsvJYdPfvVS1mKSYPQnFX8c+o7VGq0RsrWH2V21rOrlxUg
5GOoNeq6D4stT0aWa7IFxaj5h/fHQH615E64Fbnh0N/Z+oSBjnYAPzpaPfc
zk+jR0Wrelr+/jPI5jgP93uPeuf84ZyzVqTXQksxaxKEYgDJ6GqDQW0IJPm
MOcdqb0JvoRozTOAiEjPXF5/Y1j+e4cfh1qre6n9nt8xgRjsB3qtHcyXUgAY
7cc80OT6EWvua63KoStugBx949arSSPI2ZGLEetlvByM57UOoK4P40Jpalky
2GeYf4OM1LHlxj5ByajSJA3EkdaUyBOD1qWubVDul43Oue3WonXN0McqKmd
il2fHQU23QPGCWyxqtOoXH8HHOfaoWto5ZwxXkd6tiNYwTjnvREvU1PkyXYY
kSqC2OnemvcAN5cSFIT0xxVpUyO5FWbXT5JWyFA+tNWsC8iKO2ViHdsD0FXI
oScCGPHbcRV+HTYYeX+Y+/rUkkqQgAYFCfQuNNvcqrpuJd0hyx9KvKkUUfyA
DAqlPqaJxms2XU3boeDSs7GvLGO5tTX0cWQWFY1/qkcoZUXrwaoSTPIMsxNU
53CIWJ4xTQnlyb9hNdHA6CqDMc84HOOITTyAvuDfQVAMkjitldRMWyalfdb/
IW5pkAY78Y44rHg6gEde/pXRafGYoAeuOmaiTstQWuhu+G5VTU2LgbRjBNdw
LhSMqcA+hrzSyuXt7mRk5D/eFbkGvNGoDIAPUVC8jWGjOxMhDAjoaXzB35zX
PQ6/FLw7FRitO3v7VIDeYCT2zT0LZPKhVtwY47U9S5ABAINOM8Mi7QRx2pAQ
VbawG2qWm4nLuK+7GSuD3lpjE7clcnPeh33plScj9aarMB6+tUO9iNnlzkcH
0pAwDY6VI7RIgduMCojIMnAz9aSJdzWUdc9vSnAZB7e1NAwCDjFO25HPRTdr
bnlWDHp6Uo+8SOAeaTgnbjj3oOcjFA7jtrE4A680qhwafso0uCMfWpl0LcY
H4VHNbYm66CLGzHn14FWPK2xPKRgKp+tSwxkEAjjFJqblbcKMDdQnzCbZkDJ
P0pQCCRnj+dNJ/u9PWlzyPpWmvQscDkgZwBUiE7gR0xUJOQOOKemQxqbahYs
KOSDk5557UuTjl9ajR9xIPAxxzUisWBJA3DipasMIQHA5xnvUyqxOQcADmoh
ghUxjA5x3NOFJGad7MV12F5XgfmopTwSSTUhbnoQcVDM3JY9+OtGr0Bq5Xb
5hnPNaulIUhLA8HjNZBJLYz1robG3ltkweT2oaSRtTViQDIJzkr/ADp2HY4A
J96nW3CjLHnPSnLIq/cXnuTWd+iNI5EX2YkbnbaOuKepjjX5Fy3c0u2R2BPz
VNHbevU0NtPcq3chWJ5uCetSjBBG2ntVpFCEAUjLyTkDmkm0Vy6XYIq447cV
NEMHHRUCqVdm9eKkwRg55HWk4vcLCPH5ch9KToeDU8nzrvH5VDGpZjntVLXq
CHpnC4HXmobjfnrxVrYcjaOSOgqVrQuvzYHHFFktQehIKTjGOakWN2J7CnNs
gm2n5qa0zyMSMAHniqsRxFuPCqgyTyeuaQzqo2xr+JqAk55OTQASCTmpZLSE
LuTkt1prKXUkelOxgA9TRjkknFHQZV12jb1FAzjH5mpnjAPXimFcL1wKLaXH
YpX1p9ot2P8AEORXP4ILL0I611bvymdc1z2oRhLw7MAPyQD3q4W7mM0+hVU4
b3q9DKZlc5+YenpVA9eMZ6U+KUpJnt0NU1czi9TQYEjOeT3q3pl/JaZt1/5a
yhmJHp2qqjhiBnjGalsVMI9EAM7moUexbtY39WIMmqpsURxlfu9gTVa6heF0
jVvMOMnb60/WrWZbt8kAMoIGeRVbzHT94CAVHrSv0MmY+sSN9oEJP3ecUulz
iGfa5O1hgfWqd3MZrtnY8k80sCh3CE4J6H3qrWQN2OnBIA9KVi3A6jrVe3aX
7OgflwMHFWlt207sYzxUbMBOc88E96Xy1yCRmnAHOMfWn4yQcduaT7D9RkqM
ybF6kU+1gYRhSmG71Nb200jrtQtj1rVhsXY5chfUCH2C19EZxtyyYHLH0qaH
TpC2HO0Vs+TBbJnA96q3V9EowG560lc0VLuTWlpBGNrKCe5NI9xHBJ8rDARk
k1J2OVHB461UikeVvmORVcq6le7E1LjVRjCjkVmy3ksvVjttACTnAppx2HQ
04oOdsQ5L8nk0xmGfpTyTyePaoXJwTgZ71ZL8yNy5bdnis2/nH3FJI71bu7k
xQHBGW6ViyMSSSenr3qVrIWxXIJDbc/d5p0ak4A+tR5LOT3qzApb6960Zn1L
ttEzMQDnnPTpXQnCCjAAOOIZemwln3k8gce9aT5aVU4OOTWUnd2KjEW2BVC3
qafI3yhQec96Q5GcDjHWuc1O/ka4bynKhe4NSIzbMtWRuyXyQEiRsHv3p9rq
ccj/ALufGB3OK4+SeSRtxJII7mmKzAjnHrVcqWlyXNdj0SHVZIP7uUmtCHX5

AuJkzjrivNlr66hA2SsAO2avw69Oow6h8+/Wqs76O41JM9RtdctwACxAPrVy
O9ifkMD+NeYW+vwOiiTKt3wOK0bbVY25jnzzxzR6FXXQ9Dcpty61F5Z3deD
Xlw63cJj5889M1pW/iLJHmAf4UCueQ5GSAOKeshTJUDJGDnmmDPTFO25yPWn
c52LldnU9akXbnGCRmosDb9KUZZzwc596lisWVVMY7E5PtV6AICHVOR61lqwU
8/l61at58nd0OfWk3pqlu+aFJOOfp0qngZwEU/XHpWjCiOCe1ZmpMPNx1HWp
i22DTbKRy4UHACjAxTc89eMUowTxSDtWt29yiRvLCxgEk4y3HSjcu44GAeIR
4zzilXAYE9KGW6WJozg8DOec+ITlwGCc9KgQ4HHenKRnAJI7mp5nsBYR8jPf
qPepmYYzg81XHGBnFSAAnIyeKIWe4NPqxcruwD0FV5GHZDkk805mQPnPPSonl
B54OcGnzX2C4RANOikdSK6oTRxKAg4x3rmLUfOZG4C1aN8mNoZsn17UpNNWN
4NJam6u6ZuTnvViK34yRnmsWzvcFWDkkHkV0asNgYDqKzbtY2g09hQoTp2p
Tj049aY8mFx3oJLJtJwPakjTYN46jqKTr+NKAFGcYHQ09QM8dqav0D1GhgDy
BTgfkLUwnBPFAbg9jT3BE0TDDKe/Sp4YUVdznkHmqae78jPvU/J+8femr7C6
lhrlQSI15HrULTM5yScfypMc5Hej+GIZFFa4j3EOBzUB+X5e2c1oYLZA5Bqv
NbFGz2NF7GbRAQCRgUmw5O3vUwA6mjlwSeKGwsQbfmHH1oOACfypWchumfSo
ud3TPFJvqA5juHHXpVZyeh5l7VOXCrgnPtUBOQWPWnzOwWGF84J4FZ99ZrKc
6lNwFXnyW3YyPSICjdgjBpK6JaurHMsnjKMMH0pGyqqxU4bpx1rQ1e3VXWSM
cNwazy3G0Z4HQ1vBpq5hKNnYlh2Mta+mssl/AUJBD5BrCUgAEduLaWk3aWl
9FcOCyoclc1LGnpY6jUTA9zl8TszZ5DDoKx71wsLDdtyOKvWs6X8ks/EZds4
zWbq3HA7dqhXW5LMJiC5bqc81NETkYHBPFRKB5nQnirMCEjpnvn0ra+uwt3Y
21ZEhQbiDipo5wYRlw2jvmsp50jt8s/zY4Gaz3u5pECMxA7gdKyak9i5JLc3
ptVhThDn1966HRora6gSbrkcg9q8+Rueehro9AvJlIXVGBXH5GhrTQSt2Oy8
2C3JAAGKqT6quSYxzWQZXlBLEk+hppfABzSRtzJbFme+llbBY1VkYlgTnmhc
uPTFPBXAJ7CrRPNcQ4AHfFHBx2pzEE5xTSc8eopJi3EZtoBwTmgNjPFBbGBn
lphYdM9O9XpYAJ6jFQzSAKe6ipN3Vj+NZV9cgEqmfm61N77Ciru5VvJllcgD
5VqhK42BATn1NTM4OQeGqqxBJJ5xVxaXQmVug+MKexx7VftVGQwFU4CCxAHb
mtOygBIQ5znjH9abbb12Ea9mFiiHGMDOKfCxdy/PNIV4CLwT1+lShQinA4A4
rBtq7L0ldQuRbWjSAnd0A9a5J5Nzbu5rV1m8MkoizlUGT9ayGPOGHHUVpBvd
llvoAA6fj0pQy7WJHfg0BgCwxjNKpXdnPHeru73JEBBOcYHpirQrKCQVJPUY
7UBwTjvil42jHXrT5+lhX1EyPQ8d8dqeJcDjgeopgfH3TjcORTQRnnpSUmti
tLaF+G/mjJxlXj6g1eg1plADLmsZCvBK9ehFTKU2H+9ngCkmr2aGpPoA/9k=

---=_linux490b9ff9--

Subject: Re: Paris is NOT recording
Posted by [Yasser Shaaban](#) on Sat, 01 Nov 2008 01:20:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yes Rob just done that a cpl hours ago.. and still ziltch
... zero ..

"Rob_A" <mani1147athotmaildotcom> wrote:
>Have you tried starting off with a bare bone sys (just one EDS) and grow

>from there, that is always my last resort plan.
>
>

>"Yasser Shaaban" <yasser_shaaban61@hotmail.com> wrote in message
>news:490b92b1@linux...
>>
>> Hi Kerry
>> Ummm.. sometimes .. when fiddelling about with the interenal
>> Paris's
>> (virtual) Patchbay .. I get a signal only on the right channel of the
2
>> master channels of submix-1 .. and also on some of the channels on the

>> submix
>> itself .. always in a sequence of 4.. like 1-5-9-13, 2-6-10-14-,
>> 3-7-11-15
>> or 4-8-12-16 if tha makes any sense., but still no recording.. the

>> record
>> function is ok.. It's running and all.. but no signal is getting in...

>> and..
>> if even there is... there's no recording I tried switching the EDS.s
..
>> still nothing ..
>>
>> Hummm.. very interesting about the SBS's power supply.. it's APS (Autec
>> Power System) and it's 339 watts.. I only have the 4 EDS.s in there..
>> and of course the SBS's card
>>
>> Cheers :)
>>
>>
>>
>>
>> KerryGalloway <kg@kerrygalloway.com> wrote:
>>>On 2008-10-30 22:34:35 -0700, "Yasser Shaaban"
>>><yasser_shaaban61@hotmail.com> said:
>>>
>>>> Hi guys.. I had my Paris Rig all good and running ok.. got a SBS (

>>>> Magma
>>>> like thing) installed my 4 EDS-1000 cards.. my system is all
>>>> translated
>>>> into a big physical Patchbay .. so the Paris's (MEC) modules.. are

>>>> actually
>>>> on the Patchbay .. now I try recording.. the indicator and everything
>> runs
>>>> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ? I am

>>>> going
>>>> mental.. MORE mental
>>>
>>>Heya Yasser... hmmmmm. You have the meters on the channel strips moving
>>
>>>- but no audio is getting laid down on the edit screen or showing up in
>>
>>>the Audio Bin, is that what it is?
>>>
>>>K - I Googled the SBS chassis but don't have specifics. What kind of
>>>power supply is it? Enough to feed four EDS?
>>>
>>>- Kerry
>>>
>>
>
>

Subject: Re: Paris is NOT recording PS UNIT (Responding to Kerry's)
Posted by [Yasser Shaaban](#) on Sat, 01 Nov 2008 01:26:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

Kerry .. I once burnt that powersupply and got it fixed.. but it's working
.. humm could there be a thing here? I looked online for it when i fried
it .. and couldnt find a similar one at all.. in the whole wide.. wild
.. world.. let alone in Egypt ;-(where I am from.. and is.. am there
.. lol

KerryGalloway <kg@kerrygalloway.com> wrote:

>> Hummm.. very interesting about the SBS's power supply.. it's APS (Autec
>> Power System) and it's 339 watts.. I only have the 4 EDS.s in there..
>> and of course the SBS's card

>>
>> Cheers :)

>
>Long shot here - is that a standard PSU? If so, have you got a more
>powerful one kicking around that you could throw in there and try?

>
>I don't want to advocate going out and buying a PSU on my mere
>suspicion (I'm newly returned to PARIS after a many-year absence so my
>"PARIS instincts" may be totally bogus). I'd like to try configuration
>solutions first, but if you had one around I'd definitely give it a try.

>
>- K
>

Subject: Re: Paris is NOT recording ...C-16 problem .. could it be it ?

Posted by [kerryg](#) on Sat, 01 Nov 2008 01:32:23 GMT

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

On 2008-10-31 18:43:35 -0700, "Yasser Shaaban"

<yasser_shaaban61@hotmail.com> said:

>
> Well It IS playing back faultlessly.. everything can be applied.. edited
> . plugins are all working.. it's JUST the recording feature that's not..
> as if it's an easy thing not to.. which is so strange .. why is everything
> working but NOT the recording AHHHHHHH.. my C-16 also suddenly stopped
> responding.. none of the leds of the channels is working.. and ALSO ON IT
> THE RECORDING IS NOT WORKING.. happened after a spark.. switched cards ...
> nothing... sent it to a friend who's a geek.. tested it.. he said I cant
> see anything wrong with it.. pouting his lips.. and it's not working since
> . TOO MANY FACTORS HERE ???

Yep, too many factors. It's "simplify" time. First: get an EDS working in the PC itself, without the SBS. Test out the cards, let's troubleshoot from there.

- K

Subject: Re: Paris is NOT recording ...C-16 problem .. could it be it ?

Posted by [Yasser Shaaban](#) on Sat, 01 Nov 2008 01:43:35 GMT

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

Well It IS playing back faultlessly.. everything can be applied.. edited .. plugins are all working.. it's JUST the recording feature that's not.. as if it's an easy thing not to.. which is so strange .. why is everything working but NOT the recording AHHHHHHH.. my C-16 also suddenly stopped responding.. none of the leds of the channels is working.. and ALSO ON IT THE RECORDING IS NOT WORKING.. happened after a spark.. switched cards ... nothing... sent it to a friend who's a geek.. tested it.. he said I cant see anything wrong with it.. pouting his lips.. and it's not working since .. TOO MANY FACTORS HERE ???

"Yasser Shaaban" <yasser_shaaban61@hotmail.com> wrote:

>
>
>
>KerryGalloway <kg@kerrygalloway.com> wrote:
>>On 2008-10-30 22:34:35 -0700, "Yasser Shaaban"

>><yasser_shaaban61@hotmail.com> said:
>>
>>> Hi guys.. I had my Paris Rig all good and running ok.. got a SBS (Magma
>>> like thing) installed my 4 EDS-1000 cards.. my system is all translated
>>> into a big physical Patchbay .. so the Paris's (MEC) modules.. are actually
>>> on the Patchbay .. now I try recording.. the indicator and everything
> runs
>>> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ? I am going
>>> mental.. MORE mental
>>
>>Heya Yasser... hmmm. You have the meters on the channel strips moving
>
>>- but no audio is getting laid down on the edit screen or showing up in
>
>>the Audio Bin, is that what it is?
>>
>>K - I Googled the SBS chassis but don't have specifics. What kind of
>>power supply is it? Enough to feed four EDS?
>>
>>- Kerry
>>
>

Subject: Re: Paris is NOT recording PS UNIT (Responding to Kerry's)

Posted by [kerryg](#) on Sat, 01 Nov 2008 02:07:07 GMT

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

On 2008-10-31 18:26:56 -0700, "Yasser Shaaban"
<yasser_shaaban61@hotmail.com> said:

>
> Kerry .. I once burnt that powersupply and got it fixed.. but it's working
> . humm could there be a thing here? I looked online for it when i fried
> it .. and couldnt find a similar one at all.. in the whole wide.. wild
> . world.. let alone in Egypt ;-(where I am from.. and is.. am there
> . lol

You want my honest opinion? :D

The SBS hasn't accumulated a string of endorsements from the PARIS community the way the Magma chassis has. Don't know if that's "very few have tried" or "tried, didn't work, didn't mention it".

Some people are beginning to report successes with the VirtuaVia box, which is a bargain, but this info should be considered preliminary, there hasn't been a lot of input on this yet (see the ongoing "Paris on

Intel Mac Pro" thread for more info as it develops).

- K

Subject: Re: Paris is NOT recording ...C-16 problem .. could it be it ? (RE: Kerry's)
Posted by [Yasser Shaaban](#) on Sat, 01 Nov 2008 03:12:51 GMT

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

Was just thinking of doing that .. but it's 3:54 am .. will do it tomorrow
and will keep you guys updated
thanks alot for your time and help :)))

KerryGalloway <kg@kerrygalloway.com> wrote:

>On 2008-10-31 18:43:35 -0700, "Yasser Shaaban"

><yasser_shaaban61@hotmail.com> said:

>

>>

>> Well It IS playing back faultlessly.. everything can be applied.. edited

>> . plugins are all working.. it's JUST the recording feature that's not..

>> as if it's an easy thing not to.. which is so strange .. why is everything

>> working but NOT the recording AHHHHHHH.. my C-16 also suddenly stopped

>> responding.. none of the leds of the channels is working.. and ALSO ON

IT

>> THE RECORDING IS NOT WORKING.. happened after a spark.. switched cards

...

>> nothing... sent it to a friend who's a geek.. tested it.. he said I cant

>> see anything wrong with it.. pouting his lips.. and it's not working since

>> . TOO MANY FACTORS HERE ???

>

>Yep, too many factors. It's "simplify" time. First: get an EDS working

>in the PC itself, without the SBS. Test out the cards, let's

>troubleshoot from there.

>

>- K

>

Subject: Re: Paris is NOT recording ...C-16 problem .. could it be it ?
Posted by [Aaron Allen](#) on Sat, 01 Nov 2008 16:56:07 GMT

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

FWIW, I don't think it's your SBS. Pull it and put a single EDS card on the
motherboard itself. Do this with every EDS card in the same slot on the

motherboard. Anything change? If not, move to 2 EDS, same thing.

AA

"Yasser Shaaban" <yasser_shaaban61@hotmail.com> wrote in message news:490ba637\$1@linux...

>
> Well It IS playing back faultlessly.. everything can be applied.. edited
> . plugins are all working.. it's JUST the recording feature that's not..
> as if it's an easy thing not to.. which is so strange .. why is everything
> working but NOT the recording AHHHHHHH.. my C-16 also suddenly
> stopped
> responding.. none of the leds of the channels is working.. and ALSO ON IT
> THE RECORDING IS NOT WORKING.. happened after a spark.. switched cards
> ...
> nothing... sent it to a friend who's a geek.. tested it.. he said I cant
> see anything wrong with it.. pouting his lips.. and it's not working since
> . TOO MANY FACTORS HERE ???

>
>
>
>
> "Yasser Shaaban" <yasser_shaaban61@hotmail.com> wrote:

>>
>>
>>
>>KerryGalloway <kg@kerrygalloway.com> wrote:
>>>On 2008-10-30 22:34:35 -0700, "Yasser Shaaban"
>>><yasser_shaaban61@hotmail.com> said:

>>>> Hi guys.. I had my Paris Rig all good and running ok.. got a SBS (> Magma >>>> like thing) installed my 4 EDS-1000 cards.. my system is all >>>> translated >>>> into a big physical Patchbay .. so the Paris's (MEC) modules.. are >>>> actually >>>> on the Patchbay .. now I try recording.. the indicator and everything >> runs >>>> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ? I am >>>> going >>>> mental.. MORE mental

>>>>
>>>Heya Yasser... hmmm. You have the meters on the channel strips moving >> >>>- but no audio is getting laid down on the edit screen or showing up in >> >>>the Audio Bin, is that what it is?
>>>

>>>K - I Googled the SBS chassis but don't have specifics. What kind of
>>>power supply is it? Enough to feed four EDS?
>>>
>>>- Kerry
>>>
>>
>

Subject: Re: Paris is NOT recording ...C-16 problem .. could it be it ?
Posted by [kerryg](#) on Sat, 01 Nov 2008 17:05:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

On 2008-11-01 09:56:07 -0700, "Aaron Allen" <know-spam@not_here.dude> said:

> FWIW, I don't think it's your SBS. Pull it and put a single EDS card on the
> motherboard itself. Do this with every EDS card in the same slot on the
> motherboard. Anything change? If not, move to 2 EDS, same thing.
>
> AA

Yep, gmta, that's where I was going too. First we gotta cull out every unnecessary variable, and nail the baselines.

- 1) is each and every EDS working?
- 2) is each and every set of interconnect cables working?

- K

Subject: Re: Paris is NOT recording ...C-16 problem .. could it be it ?
Posted by [kerryg](#) on Sat, 01 Nov 2008 17:08:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

On 2008-11-01 10:05:29 -0700, KerryGalloway <kg@kerrygalloway.com> said:

> On 2008-11-01 09:56:07 -0700, "Aaron Allen" <know-spam@not_here.dude> said:
>
>> FWIW, I don't think it's your SBS. Pull it and put a single EDS card on the
>> motherboard itself. Do this with every EDS card in the same slot on the
>> motherboard. Anything change? If not, move to 2 EDS, same thing.
>>
>> AA
>
> Yep, gmta, that's where I was going too. First we gotta cull out every
> unnecessary variable, and nail the baselines.
>

- > 1) is each and every EDS working?
- > 2) is each and every set of interconnect cables working?
- >
- > - K

PS: Yasser, if you don't get results with the first EDS directly on the mobo - try each and every MEC (or whatever interface you have) in turn with that EDS. Make sure you cycle through *their* cables too.

This may sound a bit slow - but it's going to be thorough. You'll know where it is at the end of this.

- K

Subject: Re: Paris is NOT recording [responding to "Rob_A"]
Posted by [kerryg](#) on Sat, 01 Nov 2008 18:32:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

On 2008-11-01 12:31:19 -0700, "Tom Bruhl" <arpegio@comcast.net> said:

- > Hi Yasser,
- >
- > I can say that I had your exact same symptoms before I was told
- > to put the second mec attached to the last eds card in the chain.
- >
- > 4 cards Mec A attached to Card A (submix A)
- > Mec B attached Card D (submix D)
- >
- > Audio miraculously appeared while recording after the change for me.
- >
- > Try it if you haven't already and good luck!
- >
- > Tom

Oh man, I am *so* Wiki-ing that tip. Thanks Tom!

- Kerry

Subject: Re: Paris is NOT recording [responding to "Rob_A"]
Posted by [Tom Bruhl](#) on Sat, 01 Nov 2008 19:31:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Yasser,

I can say that I had your exact same symptoms before I was told

to put the second mec attached to the last eds card in the chain.

4 cards Mec A attached to Card A (submix A)
Mec B attached Card D (submix D)

Audio miraculously appeared while recording after the change for me.

Try it if you haven't already and good luck!

Tom

"Yasser Shaaban" <yasser_shaaban61@hotmail.com> wrote in message
news:490b9f63@linux...

>

> Hi Rob

> At my studio .. we have created a bigger Patchaby (a physical one
>) to connect all the gear .. (outboards .. media recording, signal

> processors,

> effects including the Paris's MEC 6 modules .. 2 A8iT-24.s , 2

> A8oT-24.s

> ADAT module and a sync card :(((()

>

> I am working with collected components COMP (Abit A8V 3rd Eye

> MOBO , Athlon AMD +3500 processor, 1 G Ram , 3 internal HD.s Seagate

> IDE.s

> varying in capacities, and a GLYPH. Paris Trip.. that has 3 SCSI drives

> 1 Cheetah 9 G and 2 Barracuda.s 18 and 9 G.s

>

> Working the Paris on a partition with Win XP (no service packs)

>

> Also attached to this machine .. a Digidesign 002 Rack ..which

> is also translated into the Patchbay and working beautifully.. except of

> course of the "usual digi bugs) which is running on a different

> partition

> with Win XP SP2

>

>

> "Rob_A" <mani1147athotmaildotcom> wrote:

>>Yasser, could you clarify a few things.

>>

>>>my system is all translated

>>> into a big physical Patchbay .. so the Paris's (MEC) modules.. are

>>> actually

>>> on the Patchbay

>>

>>So you are saying that you see all the modules of all 4 MECs in your paris

>

>>patchbay, correct?
>>
>>>now I try recording.. the indicator and everything runs
>>> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ?
>>
>>So you see the meters moving in the mixer / master mixer window but
>>nothing
>
>>is recorded in the wave editor window, correct?
>>
>>
>>
>

Subject: Re: Paris is NOT recording [responding to "Rob_A"]
Posted by [Tom Bruhl](#) on Sun, 02 Nov 2008 05:34:36 GMT
[View Forum Message](#) <> [Reply to Message](#)

Kerry,
The bitch is, I bought a 3 card, 2 mec, 4x8 in/out, 1 adat,
3 x C-16 system out of the gate in 1999. \$\$\$ I wanted the ability
to record 32 tracks live. No one at EMU had the answer why
Mec B would go through the motions but never record audio.

It took over a year to find out why. It sure isn't in the manual even
after 3.0 as I recall.
Piss me off.

I'm better now.
Tom

"KerryGalloway" <kg@kerrygalloway.com> wrote in message
news:490ca4ec@linux...
> On 2008-11-01 12:31:19 -0700, "Tom Bruhl" <arpeggio@comcast.net> said:
>
>> Hi Yasser,
>>
>> I can say that I had your exact same symptoms before I was told
>> to put the second mec attached to the last eds card in the chain.
>>
>> 4 cards Mec A attached to Card A (submix A)
>> Mec B attached Card D (submix D)
>>

>> Audio miraculously appeared while recording after the change for me.
>>
>> Try it if you haven't already and good luck!
>>
>> Tom
>
> Oh man, I am *so* Wiki-ing that tip. Thanks Tom!
>
> - Kerry
>

Subject: Re: Paris is NOT recording [responding to "Rob_A"]
Posted by [Aaron Allen](#) on Sun, 02 Nov 2008 10:10:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

I was once told by a rather knowledgable and trustable dude with inside ties that when Paris was originally designed anything past a 1 EDS setup was basically an afterthought. (My personal thoughts on this are that this is why the card to card sync cables are on the daughterboard, not the main PCI card). Once Ensoniq was gone, and Emu came into the picture even less was really known about the product. When the whole Emu/Creative thing came into play, most of the original (if not all) teams to design and understand had been either fired or left employ, and many data sheets mysteriously disappeared. It's quite conceivable that they just didn't know how to handle the first/last card issue.

AA

"Tom Bruhl" <arpeggio@comcast.net> wrote in message news:490d3193\$1@linux...
> Kerry,
> The bitch is, I bought a 3 card, 2 mec, 4x8 in/out, 1 adat,
> 3 x C-16 system out of the gate in 1999. \$\$\$ I wanted the ability
> to record 32 tracks live. No one at EMU had the answer why
> Mec B would go through the motions but never record audio.
>
> It took over a year to find out why. It sure isn't in the manual even
> after 3.0 as I recall.
> Piss me off.
>
> I'm better now.
> Tom
>
>
>
>
>

> "KerryGalloway" <kg@kerrygalloway.com> wrote in message
> news:490ca4ec@linux...
>> On 2008-11-01 12:31:19 -0700, "Tom Bruhl" <arpeggio@comcast.net> said:
>>
>>> Hi Yasser,
>>>
>>> I can say that I had your exact same symptoms before I was told
>>> to put the second mec attached to the last eds card in the chain.
>>>
>>> 4 cards Mec A attached to Card A (submix A)
>>> Mec B attached Card D (submix D)
>>>
>>> Audio miraculously appeared while recording after the change for me.
>>>
>>> Try it if you haven't already and good luck!
>>>
>>> Tom
>>
>> Oh man, I am *so* Wiki-ing that tip. Thanks Tom!
>>
>> - Kerry
>>
>
>

Subject: Re: Paris is NOT recording [responding to "Rob_A"]
Posted by [kerryg](#) on Sun, 02 Nov 2008 17:33:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

On 2008-11-02 02:10:07 -0800, "Aaron Allen" <know-spam@not_here.dude> said:

> When the whole Emu/Creative thing came into
> play, most of the original (if not all) teams to design and understand had
> been either fired or left employ, and many data sheets mysteriously
> disappeared. It's quite conceivable that they just didn't know how to handle
> the first/last card issue.
>
> AA

Good observation about the daughterboard, that would explain a lot.

As far as disappeared - my experience is that stuff that "disappears"
during corporate transitions can suddenly and miraculously "reappear",
sometimes with nobody having any idea at all where it came from. :D

Not hinting at anything, but definitely keeping my ears open.

- Kerry

Subject: Re: Paris is NOT recording [responding to "Rob_A"]

Posted by [AlexPlasko](#) on Mon, 03 Nov 2008 01:34:05 GMT

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

I still cant believe ensoniq and emu are gone.they were the most innovative companies in the world.and American damn it.

brilliant brilliant engineering.

I was invested heavily in their products well before Paris was conceived.some of the best equipment known to man.

I know a person involved when emu took over and remember the story being that all the engineering data was gone .there was no transition team.

that includes the art work for the ESP 2 chips.

good luck reverse engineering that.when they were gone they were gone.

im getting bummed out talking about it.:-)

"KerryGalloway" <kg@kerrygalloway.com> wrote in message

news:490de89d@linux...

> On 2008-11-02 02:10:07 -0800, "Aaron Allen" <know-spam@not_here.dude>

> said:

>

>> When the whole Emu/Creative thing came into

>> play, most of the original (if not all) teams to design and understand

>> had

>> been either fired or left employ, and many data sheets mysteriously

>> disappeared. It's quite conceivable that they just didn't know how to

>> handle

>> the first/last card issue.

>>

>> AA

>

> Good observation about the daughterboard, that would explain a lot.

>

> As far as disappeared - my experience is that stuff that "disappears"

> during corporate transitions can suddenly and miraculously "reappear",

> sometimes with nobody having any idea at all where it came from. :D

>

> Not hinting at anything, but definitely keeping my ears open.

>

> - Kerry

>

Subject: Re: Paris is NOT recording

Posted by [kerryg](#) on Mon, 03 Nov 2008 02:13:29 GMT

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

So Yasser, what's the scoop? You solve this? Any closer? Any tips work out?

- K

Subject: Re: Paris is NOT recording
Posted by [PN](#) on Mon, 10 Nov 2008 01:51:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a shot in the dark but I noticed that you have an adat card installed.

Go into the patch bay and make sure that the 8in and 8out cards are the active modules.

For some reason paris likes to default to the adat modules sometimes.

Paul

"Yasser Shaaban" <yasser_shaaban61@hotmail.com> wrote in message news:490a8adb\$1@linux...

>

> Hi guys.. I had my Paris Rig all good and running ok.. got a SBS (Magma

> like thing) installed my 4 EDS-1000 cards.. my system is all translated

> into a big physical Patchbay .. so the Paris's (MEC) modules.. are

> actually

> on the Patchbay .. now I try recording.. the indicator and everything

> runs

> perfectly.. but.. NO RECORDING WHAT SO EVER... any idea why ? I am going

> mental.. MORE mental
