
Subject: Once again hats off to DeeJ and EK
Posted by [Don Nafe](#) on Tue, 31 Jan 2006 00:14:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

LShKqJNce
jlaAlq1AB8TgPzDpMUNzHFF6jFI19VyOXJjuWH+ThDJF6bEH+zEjTwr7YKsz CsTO

Subject: Re: Once again hats off to DeeJ and EK
Posted by [DeeJ \[1\]](#) on Tue, 31 Jan 2006 01:57:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

eztJ5oYohWilySa74br5V8xQPp0lrq7G6cUjMu/GorQGpw11JPzUswRJNFe wrH8bqaNw3+WcouG
b1yTHxANyWK+Na56Y8tebNK80+VltoJWiullE9aoK8TSld+xpgHV11udF9F1
E8kUbj6w8UOE+hM0
+j6Neq/JYzJGexU1I4tTCvy9pOvWUus3NoeFzczhoARtUPt9+BfPes+a/Ks7
G4WGePUwJfVZd45F
HRTnG7u8lvbmS5upmeWZy7CtBVjXoMRCx12HvXBCPbtCFZSJQaAjwypWjWL4
CK1oR32xsJhlpQqf
FdvwzoP5TeaNdtvMvRPH6XeLTLp/TZZAGC16UDVpvnoLy35ftCku31K5XUB
LMzWrFQtI23AoNhS
uRn8yfP+k27w6JcWcxt7g/vXSvBPi2P34ceWrm1tbyC9tizLNGIS7dSAKrXI x+YGhwjzlpnmK3ek
qyoJFG2wb+3Or2LQ3Nsx47kDko3HTqMjdlbPF5mMjtx

Subject: Re: Once again hats off to DeeJ and EK
Posted by [Don Nafe](#) on Tue, 31 Jan 2006 02:09:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

ic3zlr2OUzFW4g1p3GUebd8PvKeiW91d Pc3sgjsrdS8gJHJq
dgMLdVnSa5kaBeMJYhF8AMAJkD7eGYkcafrzcuJ6/MZRYk9TTNuTvWncnHBQ
RQj6cvh4b+2aMGU2
/jIGpB3AGJqKmlaiuH2u3MctjpYj0+K0CQUaWMUaUIqF3Pc7YShk6mp9umNY
UFex6A5hUDrtmU9e
wO22W2xK9fHbKBWnE1pjiVrQbD3xvFOx+nFBxlqD9PzxvEnYH5dsYFbcVp7H
Gsh3229sUty4JUf2
YIRkrSQb+PfBMMsCDiyVRvHrINpyNV02HFvsjv2wJPayopPUDvgZRXYV98M
dNUmelduS7D55178
7VPqaQmw9PTYR95znFoZKAknw60wRFGkjEkUI8fwy3cKOIINOp26fLFbe1Er
VJIP8O+G9tY2sKni
eVdmr3OLNFHyCovT7X0fLLYHmVKqVAAPamVdLHKQtPiCgrTofHAglaNw6ggD
bfoDi1tdyiigVB7k
ZGvNtlScXigcZPtEdK5GjQGGuT38qfMRtNTk0iaTha6iOKsf2ZR9hsM/zH0k6 drtjq7UaO9QxXYoa
F1HFq/6ynOa39p9Xu5leyn4T4jscuxn9GcFvs9D8s6TpV4NS0BrTlymtfij/ ANU4HtrGGe3Ng4Kv
MecTduY64/QjcadqSwXCgbkKeo7jrkg0Jpv01c6fdgpsz5NCVOx8R8mG+Fut6
U17DeabYDnOknrXR
1+1x2cD3xlpHeXnk2e1EbLq+kyiUR/tAA1O3yrkj0bWLXWdLgmMXMoyidCPs uo6/hkf83WRvtT+u

QxGtrRZwKAIT0ORrWL6O4jntXHF+KvCe3JRQj6ciYkZWDVow6ds6bp0q695e
WZ2rMFEFwhJ2dB+7
f6ehxMarJodhBcRj1bS6V4J4jQ8W+ywwFplnZR6izSFVguYy6pyoPiHTE9cs 01DQi0QH17S3IKjq
8RNaj5YP8myTehFecwqrMvLxHQN9/XOoa1pVvrGjNbmUi5g4taTfyyIOSN9I 2OQixvl31FJp6EX6
IJ0/lmiNGBHvhZBp407zHfaGfhs71TLbfTugr7HF4by4sNQqNX4gQyRfVb1S f2htyznt5N9Y11nG
4M1FI

Subject: Re: Once again hats off to DeeJ and EK
Posted by [DeeJ \[1\]](#) on Tue, 31 Jan 2006 02:53:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

WolhIW5Rz
w5DcgHpXKXUrvTbOVFlq832QN6UyLzySSSIIn6t1r1xgRyaUJr9Obg1eNDyHb
P//U86MHALKRxBqV
xMxhyCCKt+vLYExhSx5A7DtibAHqR8ss8eqjcePfGISRuKHwzBCTTv77DLoe wpl8e9Pni9uSr8tw
B3AB+XXFJ+UHLs5f18TE7Hkeu3ffGb8diCD45uJG3X3zFCB8W/icpHEbB+I
NN6Hch5g471y5DMK
gCnU7CvQYmyEAgCo8cYVlqOx6V23yqAGh8O+MIYAEbe3jj41LGh+7BA4t4wSZ
f2f2RsT4UxKcmq8K
kU3/AFYgzHvu2USelD88dwLAnfkMTKOOx+nbHCJ2+yKnuMc0LqeJpXKUMolp
1FD271xyx8huaU8c
f6fvltcdts3E/wBubiP2sUWCORTY9PFFftwOpocWSNa1Kkx3xRBbqTWIn2O
CUEbAGNVAPuDidwZ
CxrQDqflibMeAXn9+XHHGeHqSFUJ+lqORARuQCRX78qW0g51WXmnbahI9xvT
AU1qA3JRthz5P1ST
R/MFlqCEg28qvt1oDU56l/OO9s/MOn+XGtqGDVVYGXwNF41+k5xCXT4baSSF
qvwYjIXbY0wM9kSQ
QoWpoPHM0M6RtErUR+qg9aeOFkkAB3YcidgTgNxlGNVNT0lwRp088TngeJPc
EjDX68vEltkUwGJ
5SGrUKO4x6tsDzqKdD7ZUtSqtTbsMDs4BJ41qemWCT2oPbFoo2kNAaH2wfb
aNNKyqXWo3w9Fis
EYTotKE/wwm1Sdbf92h/28JZpp5yKkGmwwNL+7ahAJ7jrgdjXelCfbEJlPsa mpHc4mUftvTLEJNP
44/95wop6e+B3jJJO2+JIG6Hrlqpr3Fe/bFoao4brQg+HfJf+Ymtyapf6bK2 5isoo/uGRLgCDvuK
mvXGgEHx9zI8C3yyxGW2GUYG8Kk9ca0JUiopliJzQDcds3okkCumbhQfqxrK
KUIxJeSNUV279MH2
9wJGRZfijBFVG22TKGLyxcac3oxHLCnxbmo3+175EdQuJPUZAFWho3HYH5D
NpMlus7GcVBU8a9K
5M/yq8n6j5g83RiwYL9TP1h2NaAKdgMkPm/yN51XV7x76BxDM/KO7Y/CGrse
WQ/zFo3nvSbQyaik
ps7gcPWLRCRCPZqnIY6vU1+WNIanfBlhdyRzK6txdSCpzqEvk2Hz75cOpaYoj
8zWkUubckAXMajqK
/wC7B/w2cpmsriB3WVDG8Z4sp2IINOmDYHjurb0JG4zJ/dv4jwOAJ7Z1YhhU
jEeJG1MyqxPXfwGT
O+8i+btE8v2+t3cJisbkKYW5Bqq4qOmERkIIUybkD7TeFfHEGjVtxuTuDj1n ulFYRStGH2kCmlQN
xXE/r1x6/q+q/qU4iSp5U48aV/1ds//V85sqb1lxhA8RjIEvYmmYqAfiPxe5 3/DG7V6D/P55iHqf
4ZTBtq/RXHID1qK02GWeVTXpXfBMRfd1G3Uk70+/KqC7cAQKHqd/pxArU7ED
FAmwqw9uv09czhhT

Subject: Re: Once again hats off to DeeJ and EK
Posted by [Neil](#) on Tue, 31 Jan 2006 03:09:15 GMT

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

fQqfA4Aku20fzCknEG3uEDBW6Ub/mlsn3k XWOd9JAKIt9GVb/J
dRTDXzdC0F1YwXAol7Gbd+O6l0PKM1P+S2Qe906R9MvbVxxliPLiRurxnkPv
XDTQdYjfRrGVh6hg
LQTnqAr0pX5YZeTbuaxvdQ015PUt463EQ32BNSBnOfOdz6/mieNZPUhSSsHs
rfEB+OHnmVzdaho9
oB1WJSAB1JG2dH09rRNWubB1o6oqVlqCMIrRWsNZn0qQ8be5Dxqx6b7rhz+W
+p32n3txpFyhMcT8
l5Gh4k9hkO/N1rOz8xD0a843EyLSIA3xDfwrXDrStWttetmuoWKNcRenNE3Z
xscDxMumaXfWY3NI
cRXKnc0DN8WKefFhurOOeOU+lckJAvzH8MCfl7fLHdTWTHi8icoz4kbMP44d
6VB6M97aT7c2LRk9
ST3wZ5W1W1t9eOnytwef4wK9z8J64X+ZNAv7azvoJQzSabc+vbSfzW8hrt8q
5MxeSaj5LWaJRM3o
hjGd/sjf9WcH8xH9H68t2EKcZERTsD0NDnU/yg199T025s5dhE1Qe9GGTDy3
LHHqF7YI6qFJEde4
2/Uc5pbBrfzHrFoinjFcGUIP5ZN/45f5qWrXPIG3uur2zrX/AFW2zipNa7fd jrWX07hHpWhFAc7n
5lvTf+VLq0deM1q3qKO3BxkT802qz+THdSGksrgqw7gVpnNorqeBw8TsjoR UYU+q3lxOjzyGRh3
Y+GDrxIkjXj9OH/5dWrPq7SAbIppz44hRTqMafUH2x8jlsSUqev8cwoKE9O9 ffHONtx06YiGU1AH
cZv2+P7Phn//0fO1zWtCKDAxFom/

Subject: Re: Once again hats off to DeeJ and EK
Posted by [Andy Pow](#) on Tue, 31 Jan 2006 05:41:14 GMT

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

PCI slots are on the board but thats the

>most you'll get on a current one. The other version of the MVP only have
>2.

>
>Chris

>
>
>Neil wrote:

>> ***The newer ATI/ULI chipset based boards seem to be working
>> well for UADs and POvercores so that usually means they will
>> work well with a Paris card.***

>>
>> I have a new Gigabyte Mobo with a Uli Chipset, and am having a
>> fucking hell of a time getting it to recognize my RME

>> Multiface... I don't know what exactly the problem is, but this
>> PC was working perfectly before, and the only variance is the
>> CPU & mobo... my last mobo was an Epox with a Via Chipset;
>> based on this experience, I would kinda tend to warn everyone
>> away from Uli - at least at this time.

>>
>> Neil

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

>>
>>>HI,
>>>The ASUS a8v series and the Gigabyte K8NS-Ultra 939 are good choices.

>>>But both are discontinued sense the chipset they use aren't made
>>>anymore. You can still find the boards around but mostly refurbished and

>>>RMA ones. All the current mobos will have PCI-E based video and at most
>>

>>
>>>3 pci slots. The newer ATI/ULI chipset based boards seem to be working

>>>well for UADs and POvercores so that usually means they will work well

>>>with a Paris card.

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

>>>
>>>
>>>W. Mark Wilson wrote:

>>>
>>>
>>>>Speaking of the AMD FX line, what chipset are the Epox, Gigabyte and
Asus

>>
>>
>>>>crowds liking. I've always been partial to VIA but I am open to a change

>>
>> if
>>
>>>>there's an equal or better out there.

>>>>
>>>>W. Mark Wilson
>>>>
>>>>"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message

>>>>news:44166388\$1@linux...

>>>>

>>>>

>>>>>Hi Chris,

>>>>>Not sure if I'd recommend Paris with a dual core. I would suggest a single

>>

>>

>>>>>core 4000+ a FX57 though.

>>>>

>>>>

>>>>

>>>--

>>>Chris Ludwig

>>>ADK

>>>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>

>>>www.adkproaudio.com <http://www.adkproaudio.com/>

>>>(859) 635-5762

>>

>>

>

>--

>Chris Ludwig

>ADK

>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>

>www.adkproaudio.com <http://www.adkproaudio.com/>

>(859) 635-5762Hey all,

No big deal in any way, but my band got nominated again in another best music poll.

We seem to get this every year in one of the RI mags, but we never win!

I'll be 72 by the time I do,

So, I'm rocking the vote.

If anyone has a free minute here's the link

<http://www.motifmagazine.net/poll/>

The catagories are best band (alterntative) and best Male Vocalist (Alternative)

My band is called the Blizzard of 78 and our Frontman got the nod too for vest lead vocalist his name is Pip Everett.

One of our friends is nominated in Roots male vocalist catagorie his name is Eric Fontana, if you need to knwo who else to vote for.

If you want to learn before you vote:

<http://www.theblizzardof78.net>

Again, no big deal, I sort of side with John Lydon on these things,
But any exposure for us is important as we have a new CD coming out.

Thanks!!'m on ONE 15" lcd that I bought for \$1000 about 6 years ago. Boy do I
feel stupid.
john

Dominic wrote:

> HELL

>

> IAM USING 2) 19 TUBES WITH A 32" PLASMA

>

> "DJ" <animix_spam-this-ahole_@animas.net> wrote:

>

>> http://www.gateway.com/programs/lcd/index.shtml?cmpid=index* HDLCD21W_overvie

>>w*tab

>>

>>

>

>You guys might like The Beatles Anomalies List.

<http://www.pootle.demon.co.uk/wgo.htm>

DJ wrote:

>and, IIRC, Paul plays that wacked out lead break.

>

>

> "chuck duffy" <c@c.com> wrote in message news:441812fd\$1@linux...

>

>>Never noticed this before. The wonderful George Harrison composition

>

> Taxman,

>

>>from the Beatles album Revolver, has a big clunky cowbell in the right

>

> channel

>

>>in the middle of verse two. If you listen closely there are a couple of

>>incredibly lame tambourine shakes in the same area.

>>

>>Chuck

>

>

>Hi Gene,

It works great with all the XAMD x2 chips. My favorite combo is to
overclock the x2 3800 (2.0 Ghz) to 2.53Ghz which puts neck and neck with
the 4800+.. :) It also seems to work with any of the video cards I've
tried in it so far.

You do want to make sure that you are using the newest BIOS and chipset drivers. The board is really flakey with the first BIOS.

Chris

gene lennon wrote:

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

>

>>Hi Neil,

>>Haven't used that board so couldn't comment. I have used the ASUS A8R-MVP

>

>

>>and it works great with UADs, Powercores, RME, Lynx or any cards I put

>>in it so far. Of course only 3 PCI slots are on the board but that's the

>

>

>>most you'll get on a current one. The other version of the MVP only have

>

> 2.

>

>>Chris

>>

>>

>

> Chris,

> dual that will live with UAD and Powercore cards.

> (Not for Paris).

> Gene

>

--

Chris Ludwig

ADK

chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>

www.adkproaudio.com <http://www.adkproaudio.com/>

(859) 635-5762Hi Neil,

I haven't seen anyone but you so far using this model board so far but I assume you wanted to be a guinea pig for it..:)

It sounds to me like you more than like have a flaky motherboard which may be just that board you have or a piece of hardware that just doesn't like that motherboard i.e., Ram, hard drives, video card. Do you have at least a 450 watt PS? Most all the new boards need a lot of juice. Are you using an ATI X series video card?

Chris

Neil wrote:

> Hey Chris...
>
> OK, check out this rant, and considering the timing of this
> thread, it's pretty relevant:
>
> I decided recently to upgrade my mobo & CPU, because I
> purchased CubaseSX v3, and apparently that app is more CPU-
> intensive than the v1.xx I was running (a couple of projects I
> had going were pushing the limit already, but when I tried
> running them in v3, they started to glitch & have playback
> problems - you could see the CPU meter in the "VST Performance"
> window, go up a little more than it had in v1.xx - apparently
> just enough to cause problems). So I get a new mobo/CPU combo -
> an AMD Athlon 64 3000+ sitting on a Gigabyte GA-K8U with a ULi
> M1689 chipset.
>
> I install the new stuff, and expect the usual - a few glitches,
> a handful of reboots, and we're off & running, right? Nope.
> This thing has been a nightmare from day one - lots of issues,
> including getting stuck in a boot loop that took me half-dozen
> attempts of having to boot into "safe" mode in order to undo,
> and finally, getting stuck in another boot loop, at which point
> I even brought it to a service tech - never had to do that
> before... ended up having to wipe the hard drive clean,
> reformat, and reinstall WinXP.
>
> OK, so now it should be OK, right? I try to install the drivers
> for my RME Multiface, and no luck, the PC is not recognizing it.
> I e-mail Synthax (the folks that do RME support for the US),
> and they tell me that it might be my card - which is an older
> version and has been known on some systems to have problems -
> but the good news is for \$40 and a return of my card, I can get
> a factory refurb which addresses these issues. So in the
> meanwhile I decide to buy a new card, since I've been wanting
> to go to 16 inputs anyway & I have two of the Multiface i/o
> boxes.
>
> I get the new card, install it, load the drivers, and after
> several hours of trying every combination of possible drivers,
> flash updates to the firmware, clearing out extraneous entries

> in the ASIO portion of the system registry, and another e-mail
> to Synthax just to make sure I'm not missing anything, I
> FINALLY get it to work... what worked was to reinstall the
> chipset drivers, THEN reinstall the RME drivers, then reboot.
> Why the chipset drivers? I dunno, I just figured I'd try it.
> I have major suspicions about this chipset by now, so why not
> give that a shot?
>
> So now we should be OK, right? It works, right? Nope, I install
> CubaseSX v1, which you have to have residing on the PC before
> you can install the v3 upgrade), install the update to v.1, and
> that all works fine, USB key is recognized, etc... everything's
> cool. Set a system restore point titled something like: "OMIGOD,
> SX V1 IS WORKING!", and proceed to install CubaseSX v3...
> everything's cool, USB license key is recognized, I open up a
> project & it plays fine... open up another project, same thing,
> everything's working (I'm missing some plugin's of course,
> because I haven't reinstalled any of those yet) then all of a
> sudden I get a glitch.... an error msg that spews out a bunch
> of numbers, and I didn't have time to grab a pen & write it
> down. Hmmm... SX won't re-open. OK, reboot. Now my USB License
> Key isn't being recognized... and neither is the key for SX v1.
> Shut down, cycle power, try again... same thing - neither
> license key is being recognized. I try to reload the drivers
> for the USB key, and the PC's not seeing it. ARRGH!
>
> So, tonight I'm going to de-install SX v3, go back to the
> system restore point where v1 was working, and see what I get,
> but I am really suspicious of this Uli chipset now... what else
> could be causing this with a clean installation of WinXP
> sitting on the hard drive, and hardly any software installed
> yet? Nothing that I can think of.
>
> Makes me want to switch to a Mac & you-know-what.
>
> Neil
>
>
>
> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>
>>Hi Neil,
>>Haven't used that board so couldn't comment. I have use the ASUS A8R-MVP
>
>
>>and it works great with UADs, Powercores, RME, Lynx or any cards I put
>>in it so far. Of course only 3 PCI slots are on the board but thats the
>

>
>>most you'll get on a current one. The other version of the MVP only have
>
> 2.
>
>>Chris
>>
>>
>>Neil wrote:
>>
>>>***The newer ATI/ULI chipset based boards seem to be working
>>>well for UADs and POvercores so that usually means they will
>>>work well with a Paris card.***
>>>
>>>I have a new Gigabyte Mobo with a Uli Chipset, and am having a
>>>fucking hell of a time getting it to recognize my RME
>>>Multiface... I don't know what exactly the problem is, but this
>>>PC was working perfectly before, and the only variance is the
>>>CPU & mobo... my last mobo was an Epox with a Via Chipset;
>>>based on this experience, I would kinda tend to warn everyone
>>>away from Uli - at least at this time.
>>>
>>>Neil
>>>
>>>
>>>
>>>Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>
>>>
>>>>Hi,
>>>>The ASUS a8v series and the Gigabyte K8NS-Ultra 939 are good choices.
>
>
>>>>But both are discontinued sense the chipset they use aren't made
>>>>anymore. You can still find the boards around but mostly refurbished and
>
>
>>>>RMA ones. All the current mobos will have PCI-E based video and at most
>>>>
>>>>
>>>>3 pci slots. The newer ATI/ULI chipset based boards seem to be working
>
>
>>>>well for UADs and POvercores so that usually means they will work well
>
>
>>>>with a Paris card.
>>>>

>>>>
>>>>
>>>>Chris
>>>>
>>>>
>>>>W. Mark Wilson wrote:
>>>>
>>>>
>>>>
>>>>>Speaking of the AMD FX line, what chipset are the Epox, Gigabyte and
>
> Asus
>
>>>
>>>>>crowds liking. I've always been partial to VIA but I am open to a change
>>>
>>>if
>>>
>>>
>>>>>there's an equal or better out there.
>>>>>
>>>>>W. Mark Wilson
>>>>>
>>>>>"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message
>>>>>news:44166388\$1@linux...
>>>>>
>>>>>
>>>>>
>>>>>>Hi Chris,
>>>>>>Not sure if I'd recommend Paris with a dual core. I would suggest a
>
> single
>
>>>
>>>>>>core 4000+ a FX57 though.
>>>>>>
>>>>>>
>>>>>>
>>>>>>--
>>>>Chris Ludwig
>>>>ADK
>>>>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>>>>www.adkproaudio.com <http://www.adkproaudio.com/>
>>>>(859) 635-5762
>>>
>>>
>>--
>>Chris Ludwig

>>ADK
>>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>>www.adkproaudio.com <http://www.adkproaudio.com/>
>>(859) 635-5762
>
>

--

Chris Ludwig
ADK
chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
www.adkproaudio.com <http://www.adkproaudio.com/>
(859) 635-5762 Thanks Chris,
I wonder how far the 4800 can be pushed?
Gene

Chris Ludwig <chrisl@adkproaudio.com> wrote:

>Hi Gene,
>It works great with all the XAMD x2 chips. My favorite combo is to
>overclock the x2 3800 (2.0 Ghz) to 2.53Ghz which puts neck and neck with

>the 4800+.. :) It also seems to work with any of the video cards I've
>tried in it so far.

>You do want to make sure that you are using the newest BIOS and chipset
>drivers. The board is really flakey with the first BIOS.

>
>

>Chris

>
>

>gene lennon wrote:

>

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

>>

>>>Hi Neil,

>>>Haven't used that board so couldn't comment. I have use the ASUS A8R-MVP

>>

>>

>>>and it works great with UADs, Powercores, RME, Lynx or any cards I put

>>>in it so far. Of course only 3 PCI slots are on the board but thats the

>>

>>

>>>most you'll get on a current one. The other version of the MVP only have

>>

>> 2.

>>

>>>Chris

>>>

>>>

>>

>> Chris,

>> dual that will live with UAD and Powercore cards.

>> (Not for Paris).

>> Gene

>>

>

>--

>Chris Ludwig

>ADK

>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>

>www.adkproaudio.com <http://www.adkproaudio.com/>

>(859) 635-5762Guys!!!!!!....thanks for the concern ;o). This particular piece is for a particular purpose, not for programming. It will be used alongside an LXP 1 using an MRC down in our rehearsal area and they will be patched into the auxes of a Mackie 1402 in our PA. I used to use these years ago in a live rig. That's what they're for, though I may sneak the LXP 1 upstairs from time to time to use in a mix. I've always thought the LXP 1 reverbs sounded better than any of the Lexi reverbs until you got to the PCM 90.

After checking the archaic midi spec on my Sony MU-R201, I'm not even gonna go there with programming midi. I'm going to just create a bunch of useful patches and tweak them as needed. There was a remote control made for this and one of these days, I'll find one.....or, I may just sell it off and get myself another TC D2 Delay unit. Those are awesome. The more I use it, the more I like it.

As far as getting a small midi controller goes, Dedric suggested a Reflex Audio Sonia. This looks like a very cool piece of work.

Right now my studio is completely torn down.....well almost completely. It's patchbay/ I/O connector maintenance time after I noticed some unreliable connections during this last mix so the everything else is back burnered for the next few days.

Cheers,

Deej

"Neil" <OIUOIU@IOU.com> wrote in message news:441ab898\$1@linux...

>

> One of the pieces of gear I was thinking about when I mentioned
> that, IME, automating MIDI is not particularly reliable, was
> in this series (the LXP-1). The parameters would occasionally

> clear for no reason... and yes, of course, in the middle of a
> mix. In fact - and this is going to sound mighty strange, but
> it's true - if you'd hit the inputs a little too hard,
> everything would go back to the default parameters for the
> particular preset you were on - so any mods you'd made would
> have to be re-tweaked. Luckily, it was easy to do with the MRC.
> The studio I was working at at the time had two of these boxes,
> and they both did it.
>
> I also recall trying to MIDI-automate some pitch change stuff
> in hardware without success... can't remember now if it was in
> an SPX-90 or in an H-3000, or maybe we tried both - but I could
> never get it to nail down quite right... so maybe I'm just one
> of those guys you mention that doesn't find MIDI intuitive.
> Although I'm pretty comfortable programming all sorts of MIDI
> info into various synth workstations... I just don't find the
> automation aspect of it as useful/flexible/time-saving as
> other options (especially all the current options we have with
> plugin EFX automation) for mixing.
>
> Neil
>
> "TCB" <nobody@ishere.com> wrote:
> >
> >You know I like you Deej, but why in heaven's name would you want to buy
> a
> >_really_ old hardware unit that was the 'bottom feeder' line from a
company
> >that doesn't make great sounding gear to start with? Really, think about
> >this. I had to program LXP-5s a long time ago because they were the only
> >reasonably affordable multi-tap delays around and a piece a friend was
working
> >on needed complex multi-taps. I'd guess the modeled reverbs in a POD
sound
> >better than what's in an LXP-5.
> >
> >I'm assuming this is related to your 'learning MIDI' stuff posted before,
> >and I will say that the LXP was the first unit I dealt with that really
> did
> >do sysex dumps perfectly every time, so I could reset the rental unit to
> >the exact state I left it in when last I was working. But there _has_ to
> >be a better way to do things, anyone as ingenious as you getting all of
> the
> >native/PARIS stuff to work together can find a better way to do anything
> >a crappy old Lexi can do.
> >
> >TCB
> >

> >"DJ" <animix_spam-this-ahole_@animas.net> wrote:

> >>shoot me an "e" at animix@animas.net

> >>

> >>thanks,

> >>

> >>Deej

> >>

> >>

> >

>man i remember when my note used to cost something...sigh...how far
i've fallen...sigh...where's that bottle...sigh...damn...it's
empty...sigh

On 18 Mar 2006 00:58:55 +1000, "Cujo" <chris@nospamapplemanstudio.com>
wrote:

>

>

>Hey all,

>No big deal in any way, but my band got nominated again in another best music
>poll.

>We seem to get this every year in one of the RI mags, but we never win!

>I'll be 72 by the time I do,

>So, I'm rocking the vote.

>If anyone has a free minute here's the link

>

><http://www.motifmagazine.net/poll/>

>

>The catagories are best band (alterntative) and best Male Vocalist (Alternative)

>My band is called the Blizzard of 78 and our Frontman got the nod too for

>vest lead vocalist his name is Pip Everett.

>One of our friends is nominated in Roots male vocalist catagorie his name

>is Eric Fontana, if you need to knwo who else to vote for.

>

>

>If you want to learn before you vote:

>

><http://www.theblizzardof78.net>

>

>

>Again, no big deal, I sort of side with John Lydon on these things,

>But any exposure for us is important as we have a new CD coming out.

>

>Thanks!

>so where does one touch you to share that feeling???

On Fri, 17 Mar 2006 09:00:25 -0500, John <no@no.com> wrote:

>I'm on ONE 15" lcd that I bought for \$1000 about 6 years ago. Boy do I
>feel stupid.
>john
>
>Dominic wrote:
>> HELL
>>
>> IAM USING 2) 19 TUBES WITH A 32" PLASMA
>>
>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:
>>
>>> http://www.gateway.com/programs/lcd/index.shtml?cmpid=index* HDLCD21W_overvie
>>>w*tab
>>>
>>>
>>
>>I know man! It's like we somehow stepped through a time warp into the horror
that was 1985. We'll, I'm off to get my "Flock of Seagulls" hair dew. And I
ran, I ran so far away. . .

Tony

Circa 1985: Simmons SDS-9, Yamaha RX-11, Korg Poly 61, Roland JX-8P, Master
Tracks running on an Apple IIe! :) (I couldn't afford an Obie or Profit!)

"TCB" <nobody@ishere.com> wrote in message news:441a458a\$1@linux...
>
> SoundDiver, MIDI Quest, and Galaxy. You're making me quake in fear Tony.
> Quake.
> In fear. And sweat a lot, and shiver and cough up blood and go open up my
> copy of Live with all of my plug-ins.
>
> TCB
>
> "Tony Benson" <tony@standinghampton.com> wrote:
>>Actually, I mis-spoke. You'll need an "editor"/librarian program. The
>>librarian just organizes and transmits the different presets. The editor
>
>>lets you tweak around in the bowels of the device. yuk!
>>
>>Tony
>>
>>
>>"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>news:4419a6ff@linux...
>>> Thanks Tony. I've got a couple of Librarians here. Never used them.

>>> guess
>>> I'll dig them up and look 'em over.
>>>
>>> Deej
>>>
>>> "Tony Benson" <tony@standinghampton.com> wrote in message
>>> news:4419a277@linux...
>>>> Deej,
>>>>
>>>> You might look into a midi librarian program if you want to be able to
>>>> program your outboard gear easily from your computer. This wouldn't
>>> provide
>>>> automation, but if you're just wanting to be able to program presets
> in
>>>> great detail it might be the ticket. I too was once a "midi guru" from
>>> about
>>>> 1985 to 1990. I even had vanity plates that read 'midi 1". Pretty lame,
>>> huh?
>>>> ;) Opcode had a great program out back then called Galaxy, but I doubt
>
>>>> it
>>>> would be very useful today. I think it was Mac only also. Anyway, a
>>>> quick
>>>> Google found this, but you should be able to research and find more
>>> options.
>>>>
>>>> <http://www.squest.com/Windows/MidiQuest/MidiQuest-About.html>
>>>>
>>>> <http://www.sonicspot.com/news/00020306.html>
>>>>
>>>> Tony
>>>>
>>>>
>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>> news:4418b7c6@linux...
>>>> > I've been dreading this for years, but it's becoming necessary. I
>>>> > hate
>>>> > midi.
>>>> > Midi is evil. Just a bunch of random numbers which were created to
> do
>>> harm
>>>> > to my brain.....and it seems personal.....directed towards
> me
>>> and
>>>> > no one else. I'd rather be dragged bareassed by a wild horse through
> a
>>>> > cactus patch, but alas.....the time has come.
>>>> >

> cactus patch, but alas.....the time has come.
>
> The first thing I need to do is to figure out how to control my old Sony
> MU-R201 and V77 FX processors with midi controllers. They have midi I/O
> ports. Anyone out there a midi guru? Anyone out there suggest any hardware
> midi controllers to do this? Anyone out there willing to have a phone
> conversation with me and explain how to program midi?
>
> My Alesis Wedge units (theoretically) function like Lexicon MRC's. It's
> possible to patch them into midi channels in Cubase and use them to
> control
> the Wedges. I wonder if the Lexi MRC would control the Sony MU-R201 and
> V77
> units? It sure would be nice to be able to automate these FX units.
>
> Your humble correspondent in the wilds of Colorado.....
>
> ;o)
>
>Just make sure you have an extinguisher handy.... ;-)

David.

DJ wrote:

I'm going to hook a couple of these up to the midi I/O of my
> RME cards and see what happens.
>
> Deej
>
>Ok, I voted for you. I hope all the other people I voted for appreciate it
too. Good luck.

RZ

"Cujo" <chris@nospamapplemanstudio.com> wrote in message
news:441ac09f\$1@linux...

>
>
> Hey all,
> No big deal in any way, but my band got nominated again in another best
> music
> poll.
> We seem to get this every year in one of the RI mags, but we never win!
> I'll be 72 by the time I do,
> So, I'm rocking the vote.
> If anyone has a free minute here's the link
>
> <http://www.motifmagazine.net/poll/>

>
> The categories are best band (alternative) and best Male Vocalist
> (Alternative)
> My band is called the Blizzard of 78 and our Frontman got the nod too for
> best lead vocalist his name is Pip Everett.
> One of our friends is nominated in Roots male vocalist category his name
> is Eric Fontana, if you need to know who else to vote for.
>
>
> If you want to learn before you vote:
>
> <http://www.theblizzardof78.net>
>
>
> Again, no big deal, I sort of side with John Lydon on these things,
> But any exposure for us is important as we have a new CD coming out.
>
> Thanks!
>
> actually i think deej keeps a well watered horse around for fire
emergencies...

On Fri, 17 Mar 2006 10:48:03 -0700, EK Sound <askme@nospam.com> wrote:

>Just make sure you have an extinguisher handy.... ;-)
>
>David.
>
>DJ wrote:
> I'm going to hook a couple of these up to the midi I/O of my
>> RME cards and see what happens.
>>
>> Deej
>>
>>Hi Gene,

Not to far sense they are close to the end of the silicons tolerance.

You might try a Operton 165 also they will even higher than the 3800.

Chris

gene lennon wrote:

> Thanks Chris,
> I wonder how far the 4800 can be pushed?
> Gene
>

>
> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>> Hi Gene,
>> It works great with all the XAMD x2 chips. My favorite combo is to
>> overclock the x2 3800 (2.0 Ghz) to 2.53Ghz which puts neck and neck with
>
>> the 4800+.. :) It also seems to work with any of the video cards I've
>> tried in it so far.
>> You do want to make sure that you are using the newest BIOS and chipset
>> drivers. The board is really flakey with the first BIOS.
>>
>>
>> Chris
>>
>>
>> gene lennon wrote:
>>
>>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>
>>>> Hi Neil,
>>>> Haven't used that board so couldn't comment. I have use the ASUS A8R-MVP
>>>>
>>>> and it works great with UADs, Powercores, RME, Lynx or any cards I put
>
>>>> in it so far. Of course only 3 PCI slots are on the board but thats the
>>>>
>>>> most you'll get on a current one. The other version of the MVP only have
>>>> 2.
>>>>
>>>> Chris
>>>>
>>>>
>>>> Chris,

>>> dual that will live with UAD and Powercore cards.
>>> (Not for Paris).
>>> Gene
>>>
>> --
>> Chris Ludwig
>> ADK
>> chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>> www.adkproaudio.com <http://www.adkproaudio.com/>
>> (859) 635-5762

--
Chris Ludwig

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

chrisl@adkproaudio.com I've been scouring the net for one of these. If any of you has a line on one or happens to run across one, I'd be interested.

Thanks,

Deejtoo much info rick.....too much info.....

"rick" <parnell68@hotmail.com> wrote in message
news:26ql12hu2fegn7t5urmfj98f7amf0hu9a7@4ax.com...

> so where does one touch you to share that feeling???

>

> On Fri, 17 Mar 2006 09:00:25 -0500, John <no@no.com> wrote:

>

> >I'm on ONE 15" lcd that I bought for \$1000 about 6 years ago. Boy do I

> >feel stupid.

> >john

> >

> >Dominic wrote:

> >> HELL

> >>

> >> IAM USING 2) 19 TUBES WITH A 32" PLASMA

> >>

> >> "DJ" <animix_spam-this-ahole_@animas.net> wrote:

> >>

>

>>> http://www.gateway.com/programs/lcd/index.shtml?cmpid=index* HDLCD21W_over
vie

> >>>w*tab

> >>>

> >>>

> >>

> >>

>You guys made me so jealous I just bought a Viewsonic 19" 1400x900 for \$350 at staples. As soon as I went to install the drivers my hard drive went bad. Schweet !!!!!!!!!!!

rick wrote:

> so where does one touch you to share that feeling???

>

> On Fri, 17 Mar 2006 09:00:25 -0500, John <no@no.com> wrote:

>

>

>>I'm on ONE 15" lcd that I bought for \$1000 about 6 years ago. Boy do I

>>feel stupid.
>>john
>>
>>Dominic wrote:
>>
>>>HELL
>>>
>>>IAM USING 2) 19 TUBES WITH A 32" PLASMA
>>>
>>>"DJ" <animix_spam-this-ahole_@animas.net> wrote:
>>>
>>>
>>>> http://www.gateway.com/programs/lcd/index.shtml?cmpid=index* HDLCD21W_overvie
>>>>w*tab
>>>>
>>>>
>>>
>>>
>I wasn't aware that any of the ISA video cards would run at that resolution.... ;-)

David.

John wrote:

> You guys made me so jealous I just bought a Viewsonic 19" 1400x900 for
> \$350 at staples. As soon as I went to install the drivers my hard drive
> went bad. Schweet !!!!!!!!!!!

>

> rick wrote:

>

>> so where does one touch you to share that feeling???

>>

>> On Fri, 17 Mar 2006 09:00:25 -0500, John <no@no.com> wrote:

>>

>>

>>> I'm on ONE 15" lcd that I bought for \$1000 about 6 years ago. Boy

>>> do I feel stupid.

>>> john

>>>

>>> Dominic wrote:

>>>

>>>> HELL

>>>>

>>>> IAM USING 2) 19 TUBES WITH A 32" PLASMA

>>>>

>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:

>>>>

>>>>

>>>>> http://www.gateway.com/programs/lcd/index.shtml?cmpid=index* HDLCD21W_overvie
>>>>>
>>>>> w*tab
>>>>>
>>>>>
>>>>>
>>>>>
>>>>>
>>>>>
>>>>> Yeah, i just found that out. Mine runs at 1280x1024 and I guess now I need a new agp video card. If i get the gateway 21" with 1680 x 1050 is there an AGP card I can get that will do it and can I get the DVI cable in a 30 ft length? Seriously.

EK Sound wrote:

> I wasn't aware that any of the ISA video cards would run at that
> resolution.... ;-)

>

> David.

>

> John wrote:

>

>> You guys made me so jealous I just bought a Viewsonic 19" 1400x900
>> for \$350 at staples. As soon as I went to install the drivers my hard
>> drive went bad. Schweet !!!!!!!!!!!

>>

>> rick wrote:

>>

>>> so where does one touch you to share that feeling???

>>>

>>> On Fri, 17 Mar 2006 09:00:25 -0500, John <no@no.com> wrote:

>>>

>>>

>>>> I'm on ONE 15" lcd that I bought for \$1000 about 6 years ago. Boy
>>>> do I feel stupid.

>>>> john

>>>>

>>>> Dominic wrote:

>>>>

>>>>> HELL

>>>>>

>>>>> IAM USING 2) 19 TUBES WITH A 32" PLASMA

>>>>>

>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:

>>>>>

>>>>>

>>>>>> http://www.gateway.com/programs/lcd/index.shtml?cmpid=index* HDLCD21W_overvie

>>>>>>

>>>>> w*tab
>>>>>
>>>>>
>>>>>
>>>>>
>>>>>
>>>>>
>>>>> I said ISA... guess you missed the joke! ;-)

1680 is pretty tiny, even at 21" ... what is the response time on that monitor??? if it is more than 10mSec you probably wouldn't want to go with that resolution. A 30' DVI cable should be available through some of the on-line cable suppliers .

David.

John wrote:

> Yeah, i just found that out. Mine runs at 1280x1024 and I guess now I
> need a new agp video card. If i get the gateway 21" with 1680 x 1050 is
> there an AGP card I can get that will do it and can I get the DVI cable
> in a 30 ft length? Seriously.

>
>
>

> EK Sound wrote:

>

>> I wasn't aware that any of the ISA video cards would run at that
>> resolution.... ;-)

>>

>> David.

>>

>> John wrote:

>>

>>> You guys made me so jealous I just bought a Viewsonic 19" 1400x900
>>> for \$350 at staples. As soon as I went to install the drivers my
>>> hard drive went bad. Schweet !!!!!!!!!!!

>>>

>>> rick wrote:

>>>

>>>> so where does one touch you to share that feeling???

>>>>

>>>> On Fri, 17 Mar 2006 09:00:25 -0500, John <no@no.com> wrote:

>>>>

>>>>

>>>>> I'm on ONE 15" lcd that I bought for \$1000 about 6 years ago. Boy
>>>>> do I feel stupid.

>>>>> john

>>>>>

>>>>> Dominic wrote:

>>>
>>> John wrote:
>>>
>>>> You guys made me so jealous I just bought a Viewsonic 19" 1400x900
>>>> for \$350 at staples. As soon as I went to install the drivers my
>>>> hard drive went bad. Schweet !!!!!!!!!!!
>>>>
>>>> rick wrote:
>>>>
>>>>> so where does one touch you to share that feeling???
>>>>>
>>>>> On Fri, 17 Mar 2006 09:00:25 -0500, John <no@no.com> wrote:
>>>>>
>>>>>
>>>>>> I'm on ONE 15" lcd that I bought for \$1000 about 6 years ago.
>>>>>> Boy do I feel stupid.
>>>>>> john
>>>>>>
>>>>>> Dominic wrote:
>>>>>>
>>>>>>> HELL
>>>>>>>
>>>>>>> IAM USING 2) 19 TUBES WITH A 32" PLASMA
>>>>>>>
>>>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:
>>>>>>>
>>>>>>>
>>>>>>>> [http://www.gateway.com/programs/lcd/index.shtml?cmpid=index*
HDLCD21W_overvie](http://www.gateway.com/programs/lcd/index.shtml?cmpid=index*HDLCD21W_overvie)
>>>>>>>>
>>>>>>>> w*tab
>>>>>>>>
>>>>>>>>
>>>>>>>>
>>>>>>>>
>>>>>>>>or at least a behringer headphone amp around to beat out the flames.
AA

"EK Sound" <askme@nospam.com> wrote in message news:441af78b\$1@linux...
> Just make sure you have an extinguisher handy.... ;-)
>
> David.
>
> DJ wrote:
> I'm going to hook a couple of these up to the midi I/O of my
>> RME cards and see what happens.
>>
>> Deej

>>

I choose Polesoft Lockspam to fight spam, and you?
<http://www.polesoft.com/refer.html>"Aaron Allen" <nospam@not_here.dude> wrote:
>Suck. You gotta ride home man?

Yeh the car turned up in the end. Half an hour after home time, but there are worse things that have happened than having to wait around drinking beer.
;o)

In the end it was mostly just annoying having somebody take the car without asking. You know, a man likes to know where his car is and what's happening to it... even though it's technically not my car as such, but I like to know where it is.

Anyhow, I'm much more relaxed now... anyone want to hear today's story about the mower? ;oP

Cheers,
Kim.

Cheers,
Kim.saving him valuable time...good call.

On Fri, 17 Mar 2006 18:02:14 -0600, "Aaron Allen"
<nospam@not_here.dude> wrote:

>or at least a behringer headphone amp around to beat out the flames.

>AA

>

>"EK Sound" <askme@nospam.com> wrote in message news:441af78b\$1@linux...

>> Just make sure you have an extinguisher handy.... ;-)

>>

>> David.

>>

>> DJ wrote:

>> I'm going to hook a couple of these up to the midi I/O of my

>>> RME cards and see what happens.

>>>

>>> Deej

>>>

>

>

>I choose Polesoft Lockspam to fight spam, and you?

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

>you're share award is now in jeopardy..tisk tisk...

On Fri, 17 Mar 2006 12:34:12 -0700, "DJ"
<animix_spam-this-ahole_@animas.net> wrote:

>too much info rick.....too much info.....

>

>

>"rick" <parnell68@hotmail.com> wrote in message
>news:26ql12hu2fegn7t5urmfj98f7amf0hu9a7@4ax.com...

>> so where does one touch you to share that feeling???

>>

>> On Fri, 17 Mar 2006 09:00:25 -0500, John <no@no.com> wrote:

>>

>> >I'm on ONE 15" lcd that I bought for \$1000 about 6 years ago. Boy do I

>> >feel stupid.

>> >john

>> >

>> >Dominic wrote:

>> >> HELL

>> >>

>> >> IAM USING 2) 19 TUBES WITH A 32" PLASMA

>> >>

>> >> "DJ" <animix_spam-this-ahole_@animas.net> wrote:

>> >>

>>

>>>> http://www.gateway.com/programs/lcd/index.shtml?cmpid=index* HDLCD21W_over
>vie

>> >>>w*tab

>> >>>

>> >>>

>> >>

>> >>

>>

>Yeah, what's up with the mower?

Kim wrote:

> "Aaron Allen" <nospam@not_here.dude> wrote:

>

>>Suck. You gotta ride home man?

>

>

> Yeh the car turned up in the end. Half an hour after home time, but there
> are worse things that have happened than having to wait around drinking beer.

> ;o)

>

> In the end it was mostly just annoying having somebody take the car without
> asking. You know, a man likes to know where his car is and what's happening
> to it... even though it's technically not my car as such, but I like to
> know where it is.

>
> Anyhow, I'm much more relaxed now... anyone want to hear today's story
> about the mower? ;oP
>
> Cheers,
> Kim.
>
> Cheers,
> Kim.If I go for the Gateway 21" model what's a good cheap video card for
Paris preferably dual head. I saw some at Staples with 128mb ram for
\$80. That should be plenty of ram for Paris video yes ?

John wrote:

> Yeah, i just found that out. Mine runs at 1280x1024 and I guess now I
> need a new agp video card. If i get the gateway 21" with 1680 x 1050 is
> there an AGP card I can get that will do it and can I get the DVI cable
> in a 30 ft length? Seriously.

>
>
>

> EK Sound wrote:

>
>> I wasn't aware that any of the ISA video cards would run at that
>> resolution.... ;-)

>>
>> David.

>>
>> John wrote:

>>
>>> You guys made me so jealous I just bought a Viewsonic 19" 1400x900
>>> for \$350 at staples. As soon as I went to install the drivers my
>>> hard drive went bad. Schweet !!!!!!!!

>>>
>>> rick wrote:

>>>
>>>> so where does one touch you to share that feeling???

>>>>
>>>> On Fri, 17 Mar 2006 09:00:25 -0500, John <no@no.com> wrote:

>>>>
>>>>

>>>>> I'm on ONE 15" lcd that I bought for \$1000 about 6 years ago. Boy
>>>>> do I feel stupid.

>>>>> john

>>>>>
>>>>> Dominic wrote:

>>>>>

>>>>>> HELL

>>>>>>

>>>>> IAM USING 2) 19 TUBES WITH A 32" PLASMA
>>>>>
>>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:
>>>>>
>>>>>
>>>>>> http://www.gateway.com/programs/lcd/index.shtml?cmpid=index* HDLCD21W_overvie
>>>>>>
>>>>>> w*tab
>>>>>>
>>>>>>
>>>>>>
>>>>>>
>>>>>> It's a 600-watt power supply, so that shouldn't be a problem...
anyway, I finally got it to work... had to reload the USB
drivers this time, then reload the license control drivers.

I'm almost tempted to just go get a new mobo since this has been so flaky from the start, but now that it's working, I'll give it a shot for awhile & see if it's decided to settle into some level of stability... I hope so, because with this kind of work, we all know that the only thing worse than "slow" is "unstable".

Neil

Chris Ludwig <chrisl@adkproaudio.com> wrote:

>Hi Neil,
>I haven't seen anyone but you so far using this model board so far but I

>assume you wanted to be a guinea pig for it...)
>It sounds to me like you more than like have a flaky motherboard which
>may be just that board you have or a piece of hardware that just doesn't

>like that motherboard i.e., Ram, hard drives, video card. Do you have at

>least a 450 watt PS? Most all the new board need allot of juice. Are you

>using an ATI X series video card?
>
>
>
>Chris
>
>
>
>Neil wrote:
>

>> Hey Chris...
>>
>> OK, check out this rant, and considering the timing of this
>> thread, it's pretty relevant:
>>
>> I decided recently to upgrade my mobo & CPU, because I
>> purchased CubaseSX v3, and apparently that app is more CPU-
>> intensive than the v1.xx I was running (a couple of projects I
>> had going were pushing the limit already, but when I tried
>> running them in v3, they started to glitch & have playback
>> problems - you could see the CPU meter in the "VST Performance"
>> window, go up a little more than it had in v1.xx - apparently
>> just enough to cause problems). So I get a new mobo/CPU combo -
>> an AMD Athlon 64 3000+ sitting on a Gigabyte GA-K8U with a ULi
>> M1689 chipset.
>>
>> I install the new stuff, and expect the usual - a few glitches,
>> a handful of reboots, and we're off & running, right? Nope.
>> This thing has been a nightmare from day one - lots of issues,
>> including getting stuck in a boot loop that took me half-dozen
>> attempts of having to boot into "safe" mode in order to undo,
>> and finally, getting stuck in another boot loop, at which point
>> I even brought it to a service tech - never had to do that
>> before... ended up having to wipe the hard drive clean,
>> reformat, and reinstall WinXP.
>>
>> OK, so now it should be OK, right? I try to install the drivers
>> for my RME Multiface, and no luck, the PC is not recognizing it.
>> I e-mail Synthax (the folks that do RME support for the US),
>> and they tell me that it might be my card - which is an older
>> version and has been known on some systems to have problems -
>> but the good news is for \$40 and a return of my card, I can get
>> a factory refurb which addresses these issues. So in the
>> meanwhile I decide to buy a new card, since I've been wanting
>> to go to 16 inputs anyway & I have two of the Multiface i/o
>> boxes.
>>
>> I get the new card, install it, load the drivers, and after
>> several hours of trying every combination of possible drivers,
>> flash updates to the firmware, clearing out extraneous entries
>> in the ASIO portion of the system registry, and another e-mail
>> to Synthax just to make sure I'm not missing anything, I
>> FINALLY get it to work... what worked was to reinstall the
>> chipset drivers, THEN reinstall the RME drivers, then reboot.
>> Why the chipset drivers? I dunno, I just figured I'd try it.
>> I have major suspicions about this chipset by now, so why not
>> give that a shot?
>>

>> So now we should be OK, right? It works, right? Nope, I install
>> CubaseSX v1, which you have to have residing on the PC before
>> you can install the v3 upgrade), install the update to v.1, and
>> that all works fine, USB key is recognized, etc... everything's
>> cool. Set a system restore point titled something like: "OMIGOD,
>> SX V1 IS WORKING!", and proceed to install CubaseSX v3...
>> everything's cool, USB license key is recognized, I open up a
>> project & it plays fine... open up another project, same thing,
>> everything's working (I'm missing some plugin's of course,
>> because I haven't reinstalled any of those yet) then all of a
>> sudden I get a glitch.... an error msg that spews out a bunch
>> of numbers, and I didn't have time to grab a pen & write it
>> down. Hmm... SX won't re-open. OK, reboot. Now my USB License
>> Key isn't being recognized... and neither is the key for SX v1.
>> Shut down, cycle power, try again... same thing - neither
>> license key is being recognized. I try to reload the drivers
>> for the USB key, and the PC's not seeing it. ARRGH!
>>
>> So, tonight I'm going to de-install SX v3, go back to the
>> system restore point where v1 was working, and see what I get,
>> but I am really suspicious of this Uli chipset now... what else
>> could be causing this with a clean installation of WinXP
>> sitting on the hard drive, and hardly any software installed
>> yet? Nothing that I can think of.
>>
>> Makes me want to switch to a Mac & you-know-what.
>>
>> Neil
>>
>>
>>
>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>
>>>Hi Neil,
>>>Haven't used that board so couldn't comment. I have use the ASUS A8R-MVP
>>
>>
>>>and it works great with UADs, Powercores, RME, Lynx or any cards I put

>>>in it so far. Of course only 3 PCI slots are on the board but thats the
>>
>>
>>>most you'll get on a current one. The other version of the MVP only have
>>
>> 2.
>>
>>>Chris
>>>

>>>
>>>Neil wrote:
>>>
>>>>***The newer ATI/ULI chipset based boards seem to be working
>>>>well for UADs and POvercores so that usually means they will
>>>>work well with a Paris card.***
>>>>
>>>>I have a new Gigabyte Mobo with a Uli Chipset, and am having a
>>>>fucking hell of a time getting it to recognize my RME
>>>>Multiface... I don't know what exactly the problem is, but this
>>>>PC was working perfectly before, and the only variance is the
>>>>CPU & mobo... my last mobo was an Epox with a Via Chipset;
>>>>based on this experience, I would kinda tend to warn everyone
>>>>away from Uli - at least at this time.
>>>>
>>>>Neil
>>>>
>>>>
>>>>
>>>>Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>>
>>>>
>>>>>HI,
>>>>>The ASUS a8v series and the Gigabyte K8NS-Ultra 939 are good choices.
>>
>>
>>>>>But both are discontinued sense the chipset they use aren't made
>>>>>anymore. You can still find the boards around but mostly refurbished and
>>
>>
>>>>>RMA ones. All the current mobos will have PCI-E based video and at most
>>>>
>>>>
>>>>>3 pci slots. The newer ATI/ULI chipset based boards seem to be working
>>
>>
>>>>>well for UADs and POvercores so that usually means they will work well
>>
>>
>>>>>with a Paris card.
>>>>>
>>>>>
>>>>>
>>>>>Chris
>>>>>
>>>>>
>>>>>W. Mark Wilson wrote:
>>>>>

>>>>
>>>>
>>>>>Speaking of the AMD FX line, what chipset are the Epox, Gigabyte and
>>
>> Asus
>>
>>>>
>>>>>crowds liking. I've always been partial to VIA but I am open to a
change
>>>>
>>>>if
>>>>
>>>>
>>>>>there's an equal or better out there.
>>>>>>
>>>>>>W. Mark Wilson
>>>>>>
>>>>>>"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message
>>>>>>news:44166388\$1@linux...
>>>>>>
>>>>>>
>>>>>>
>>>>>>>Hi Chris,
>>>>>>>Not sure if I'd recommend Paris with a dual core. I would suggest
a
>>
>> single
>>
>>>>
>>>>>>>core 4000+ a FX57 though.
>>>>>>>
>>>>>>>
>>>>>>>
>>>>>>>--
>>>>>>>Chris Ludwig
>>>>>>>ADK
>>>>>>>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>>>>>>>www.adkproaudio.com <http://www.adkproaudio.com/>
>>>>>>>(859) 635-5762
>>>>>>>
>>>>>>>
>>>>>>>--
>>>>>>>Chris Ludwig
>>>>>>>ADK
>>>>>>>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>>>>>>>www.adkproaudio.com <http://www.adkproaudio.com/>
>>>>>>>(859) 635-5762
>>>>>>>
>>>>>>>

>>
>
>--
>Chris Ludwig
>ADK
>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>www.adkproaudio.com <http://www.adkproaudio.com/>
>(859) 635-5762What tweaks are needed for paris on win98 with greater than 512MB of ram?

Thanks,
JonHI Neil,
If you do decide to get a new board I would suggest the A8R-MVP. Yes I know it has ULI on it . We built approx 50 of theses so far and have had no problems with them. I think maybe 1 or 2 bad boards which believe me is really low.

Chris

Neil wrote:

> It's a 600-watt power supply, so that shouldn't be a problem...
> anyway, I finally got it to work... had to reload the USB
> drivers this time, then reload the license control drivers.
>
> I'm almost tempted to just go get a new mobo since this has
> been so flaky from the start, but now that it's working, I'll
> give it a shot for awhile & see if it's decided to settle into
> some level of stability... I hope so, becasue with this kind of
> work, we all know that the only thing worse than "slow"
> is "unstable".
>
> Neil
>
>
> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>
>>Hi Neil,
>>I haven't seen anyone but you so far using this model board so far but I
>
>
>>assume you wanted to be a guinea pig for it..:)
>>It sounds to me like you more than like have a flaky motherboard which
>>may be just that board you have or a piece of hardware that just doesn't
>
>
>>like that motherboard i.e., Ram, hard drives, video card. Do you have at
>
>

>>least a 450 watt PS? Most all the new board need allot of juice. Are you
>
>
>>using an ATI X series video card?
>>
>>
>>
>>Chris
>>
>>
>>
>>Neil wrote:
>>
>>
>>>Hey Chris...
>>>
>>>OK, check out this rant, and considering the timing of this
>>>thread, it's pretty relevant:
>>>
>>>I decided recently to upgrade my mobo & CPU, because I
>>>purchased CubaseSX v3, and apparently that app is more CPU-
>>>intensive than the v1.xx I was running (a couple of projects I
>>>had going were pushing the limit already, but when I tried
>>>running them in v3, they started to glitch & have playback
>>>problems - you could see the CPU meter in the "VST Performance"
>>>window, go up a little more than it had in v1.xx - apparently
>>>just enough to cause problems). So I get a new mobo/CPU combo -
>>>an AMD Athlon 64 3000+ sitting on a Gigabyte GA-K8U with a ULi
>>>M1689 chipset.
>>>
>>>I install the new stuff, and expect the usual - a few glitches,
>>>a handful of reboots, and we're off & running, right? Nope.
>>>This thing has been a nightmare from day one - lots of issues,
>>>including getting stuck in a boot loop that took me half-dozen
>>>attempts of having to boot into "safe" mode in order to undo,
>>>and finally, getting stuck in another boot loop, at which point
>>>I even brought it to a service tech - never had to do that
>>>before... ended up having to wipe the hard drive clean,
>>>reformat, and reinstall WinXP.
>>>
>>>OK, so now it should be OK, right? I try to install the drivers
>>>for my RME Multiface, and no luck, the PC is not recognizing it.
>>>I e-mail Synthax (the folks that do RME support for the US),
>>>and they tell me that it might be my card - which is an older
>>>version and has been known on some systems to have problems -
>>>but the good news is for \$40 and a return of my card, I can get
>>>a factory refurb which addresses these issues. So in the
>>>meanwhile I decide to buy a new card, since I've been wanting

>>>to go to 16 inputs anyway & I have two of the Multiface i/o
>>>boxes.
>>>
>>>I get the new card, install it, load the drivers, and after
>>>several hours of trying every combination of possible drivers,
>>>flash updates to the firmware, clearing out extraneous entries
>>>in the ASIO portion of the system registry, and another e-mail
>>>to Synthax just to make sure I'm not missing anything, I
>>>FINALLY get it to work... what worked was to reinstall the
>>>chipset drivers, THEN reinstall the RME drivers, then reboot.
>>>Why the chipset drivers? I dunno, I just figured I'd try it.
>>>I have major suspicions about this chipset by now, so why not
>>>give that a shot?
>>>
>>>So now we should be OK, right? It works, right? Nope, I install
>>>CubaseSX v1, which you have to have residing on the PC before
>>>you can install the v3 upgrade), install the update to v.1, and
>>>that all works fine, USB key is recognized, etc... everything's
>>>cool. Set a system restore point titled something like: "OMIGOD,
>>>SX V1 IS WORKING!", and proceed to install CubaseSX v3...
>>>everything's cool, USB license key is recognized, I open up a
>>>project & it plays fine... open up another project, same thing,
>>>everything's working (I'm missing some plugin's of course,
>>>because I haven't reinstalled any of those yet) then all of a
>>>sudden I get a glitch.... an error msg that spews out a bunch
>>>of numbers, and I didn't have time to grab a pen & write it
>>>down. Hmm... SX won't re-open. OK, reboot. Now my USB License
>>>Key isn't being recognized... and neither is the key for SX v1.
>>>Shut down, cycle power, try again... same thing - neither
>>>license key is being recognized. I try to reload the drivers
>>>for the USB key, and the PC's not seeing it. ARRGH!
>>>
>>>So, tonight I'm going to de-install SX v3, go back to the
>>>system restore point where v1 was working, and see what I get,
>>>but I am really suspicious of this Uli chipset now... what else
>>>could be causing this with a clean installation of WinXP
>>>sitting on the hard drive, and hardly any software installed
>>>yet? Nothing that I can think of.
>>>
>>>Makes me want to switch to a Mac & you-know-what.
>>>
>>>Neil
>>>
>>>
>>>
>>>Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>
>>>

>>>>Hi Neil,
>>>>Haven't used that board so couldn't comment. I have use the ASUS A8R-MVP
>>>
>>>
>>>>and it works great with UADs, Powercores, RME, Lynx or any cards I put
>
>
>>>>in it so far. Of course only 3 PCI slots are on the board but thats the
>>>
>>>
>>>>most you'll get on a current one. The other version of the MVP only have
>>>
>>>2.
>>>
>>>
>>>>Chris
>>>>
>>>>
>>>>Neil wrote:
>>>>
>>>>
>>>>>***The newer ATI/ULI chipset based boards seem to be working
>>>>>well for UADs and POvercores so that usually means they will
>>>>>work well with a Paris card.***
>>>>>
>>>>>I have a new Gigabyte Mobo with a Uli Chipset, and am having a
>>>>>fucking hell of a time getting it to recognize my RME
>>>>>Multiface... I don't know what exactly the problem is, but this
>>>>>PC was working perfectly before, and the only variance is the
>>>>>CPU & mobo... my last mobo was an Epox with a Via Chipset;
>>>>>based on this experience, I would kinda tend to warn everyone
>>>>>away from Uli - at least at this time.
>>>>>
>>>>>Neil
>>>>>
>>>>>
>>>>>
>>>>>
>>>>>Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>>>>
>>>>>
>>>>>
>>>>>>HI,
>>>>>>The ASUS a8v series and the Gigabyte K8NS-Ultra 939 are good choices.
>>>
>>>
>>>>>>But both are discontinued sense the chipset they use aren't made
>>>>>>anymore. You can still find the boards around but mostly refurbished and
>>>

>>>
>>>>>RMA ones. All the current mobos will have PCI-E based video and at most
>>>>>
>>>>>
>>>>>3 pci slots. The newer ATI/ULI chipset based boards seem to be working
>>>
>>>
>>>>>well for UADs and POvercores so that usually means they will work well
>>>
>>>
>>>>>with a Paris card.
>>>>>
>>>>>
>>>>>
>>>>>Chris
>>>>>
>>>>>
>>>>>W. Mark Wilson wrote:
>>>>>
>>>>>
>>>>>
>>>>>
>>>>>>Speaking of the AMD FX line, what chipset are the Epox, Gigabyte and
>>>
>>>Asus
>>>
>>>
>>>>>>crowds liking. I've always been partial to VIA but I am open to a
>
> change
>
>>>>>if
>>>>>
>>>>>
>>>>>
>>>>>>there's an equal or better out there.
>>>>>>
>>>>>>W. Mark Wilson
>>>>>>
>>>>>>"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message
>>>>>>news:44166388\$1@linux...
>>>>>>
>>>>>>
>>>>>>
>>>>>>>Hi Chris,
>>>>>>>Not sure if I'd recommend Paris with a dual core. I would suggest
>

> a
>
>>>single
>>>
>>>
>>>>>>>core 4000+ a FX57 though.
>>>>>>>
>>>>>>>
>>>>>>>
>>>>>>>--
>>>>>>Chris Ludwig
>>>>>>ADK
>>>>>>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>>>>>>www.adkproaudio.com <http://www.adkproaudio.com/>
>>>>>>(859) 635-5762
>>>>>
>>>>>
>>>>>--
>>>>Chris Ludwig
>>>>ADK
>>>>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>>>>www.adkproaudio.com <http://www.adkproaudio.com/>
>>>>(859) 635-5762
>>>
>>>
>>--
>>Chris Ludwig
>>ADK
>>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>>www.adkproaudio.com <http://www.adkproaudio.com/>
>>(859) 635-5762
>
>

--
Chris Ludwig
ADK
chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
www.adkproaudio.com <http://www.adkproaudio.com/>
(859) 635-5762
From what I'm reading all I need is MaxFileCache = 524288 in system.ini. And I'm reading some sites that say win98se doesn't like more than 1gb either. So apparently 1gb is the sweet spot.

To warn Windows that you have more than 512MB of memory installed, add the following line to the [VCache] section of your system.ini file:
MaxFileCache = 524288.

<http://support.microsoft.com/default.aspx?scid=kb;en-us;253912>

John wrote:

> What tweaks are needed for paris on win98 with greater than 512MB of ram?
>
> Thanks,
> JonJust for grins, I picked up a little VAmP foot pedal thingie for the
rehearsal area for around \$40.00. Damned thing sounds as good as my POD XT
Pro. Of course, I'll probably step on the little pedal too hard and the
aitipersonell mine preset will blow my foot off.

"Aaron Allen" <nospam@not_here.dude> wrote in message
news:441b4f3f\$1@linux...

> or at least a behringer headphone amp around to beat out the flames.
> AA
>
> "EK Sound" <askme@nospam.com> wrote in message news:441af78b\$1@linux...
> > Just make sure you have an extinguisher handy.... ;-)
> >
> > David.
> >
> > DJ wrote:
> > I'm going to hook a couple of these up to the midi I/O of my
> >> RME cards and see what happens.
> >>
> >> Deej
> >>
>
>
> I choose Polesoft Lockspam to fight spam, and you?
> <http://www.polesoft.com/refer.html>
>
>This is a multi-part message in MIME format.

-----=_NextPart_000_005C_01C64A7D.38F22AC0
Content-Type: multipart/alternative;
boundary="-----_NextPart_001_005D_01C64A7D.38F22AC0"

-----=_NextPart_001_005D_01C64A7D.38F22AC0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

I didn't know that Buddy Holly played drums.

;o)

"erlilo" <erlilo@online.no> wrote in message news:441a65be@linux...

Our drummer back an the early sixties used it more than the highhat =
and cymbals. All in the orchestra loved the cowbell when the drummer =
smiled his sadistic smile and fired it up on most of the Beatles-tunes. =
Great times.

Erling

=20

"Neil" <OIUOIU@OIU.com> skrev i melding news:4418ad90\$1@linux...

>=20

> Ahh, all that stuff is just a lame excuse for real music...

> there's nothing like a great cowbell, recorded in a great-

> sounding room, mic'ed with a high-end pre-1960's condenser mic,

> run through a vintage Neve mic pre, with a little LA2A on it,

> and played by an expert cowbellist.

>=20

> If you haven't spent \$40,000 to build the room, at least \$7k on

> the mic, and \$10k+ on the rest of the signal chain before you

> hit the convertors, then you're just wasting you time in trying

> to lay down a usable cowbell track.

>=20

> :)

>=20

>=20

> "Kim" <hiddensounds@hotmail.com> wrote:

>>

>>

>>...and of course, with Cowfarm, you can choose from over 20 =
paddocks, and

>>30 breeds of cow. You can place the cow(s) wherever you like in the =
paddock,

>>hence allowing you to recreate any real life cattle farm situation.

>>

>>It's only the demo that has the ten cow limit. The full version can =
run

> upwards

>>of 100 cattle on a good machine. Apparently the 6 brands of milking =
machine

>>you have to select from in the dairy window are to die for.

>>

>>Cheers,

>>Kim.

>>

>>Cheers,

>>Kim.

>>
>>
>>"Kim" <hiddensounds@hotmail.com> wrote:
>>>
>>>
>>>I hear that Line 6's Cowfarm will be released much sooner. The =
advantage
>>>being of course that with Cowfarm you can emulate not only the =
sound of
>>the
>>>cowbells, but also the sound of the actual cow, and for that =
matter, the
>>>tractor, swinging gates, cracking whips etc.
>>>
>>>Apparently Cowfarm Pro will even include the sound of "the farmer =
helping
>>>the cow over the fence"... ;o)
>>>
>>>Cheers,
>>>Kim.
>>>
>>>TC <tc@spammetodeathyoubastards.org> wrote:
>>>>I prefer the modern approach to the cowbell.
>>>>
>>>>I'm just waiting for Native Instruments Kowbell to be released. =
The worlds
>>>most advanced
>>>>cowbell virtual instrument.. 800 different cowbells with full =
polyphony.
>>>>
>>>>That will rock!
>>>>
>>>>Cheers,
>>>>
>>>>TC
>>>>
>>>>
>>>>Gary Flanigan wrote:
>>>>> "chuck duffy" <c@c.com> wrote:
>>>>>=20
>>>>>>Never noticed this before. The wonderful George Harrison =
composition
>>Taxman,
>>>>>=20
>>>>>>from the Beatles album Revolver, has a big clunky cowbell in the =
right
>>>channel
>>>>>=20

>>>>>in the middle of verse two. =20
>>>>=20
>>>>=20
>>>> As we all know by now, you can never have enough cowbell!
>>>
>>
>

-----=_NextPart_001_005D_01C64A7D.38F22AC0

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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

<HTML><HEAD>

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

<META content=3D"MSHTML 6.00.2800.1106" name=3DGENERATOR>

<STYLE></STYLE>

</HEAD>

<BODY bgColor=3D#ffffff>

<DIV>I didn't know that Buddy Holly played=20
drums.</DIV>

<DIV> </DIV>

<DIV>;o)</DIV>

<DIV> </DIV>

<BLOCKQUOTE=20

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

<DIV>"erlilo" <<A =

href=3D"mailto:erlilo@online.no">erlilo@online.no>=20

wrote in message <A=20

href=3D"news:441a65be@linux">news:441a65be@linux...</DIV>

<DIV>Our drummer back an the early =
sixties used=20

it more than the highhat and cymbals. All in the orchestra =

loved the=20

cowbell when the drummer smiled his sadistic smile and fired =

it up=20

on most of the Beatles-tunes. Great times.</DIV>

<DIV><IMG alt=3D"" hspace=3D0=20
src=3D"cid:005701c64ab7\$e4fd1660\$0500a8c0@domain.actdslttmp" =

align=3Dbaseline=20

border=3D0></DIV>

<DIV> </DIV>

<DIV>Erling</DIV>

<DIV> </DIV>

<DIV>"Neil" <<A=20

href=3D"mailto:OIUOIU@OIU.com"><FONT face=3DArial=20

size=3D2>OIUOIU@OIU.com> =
skrev i melding=20
<FONT face=3DArial=20
size=3D2>news:4418ad90\$1 @linux<FONT face=3DArial=20
size=3D2>...</DIV>>
> =
Ahh, all that=20
stuff is just a lame excuse for real music...
> there's nothing =
like a=20
great cowbell, recorded in a great-
> sounding room, mic'ed with =
a=20
high-end pre-1960's condenser mic,
> run through a vintage Neve =
mic pre,=20
with a little LA2A on it,
> and played by an expert =
cowbellist.
>=20

> If you haven't spent \$40,000 to build the room, at least \$7k=20
on
> the mic, and \$10k+ on the rest of the signal chain before=20
you
> hit the convertors, then you're just wasting you time in=20
trying
> to lay down a usable cowbell track.
>
> =
)
>=20

>
> "Kim" <<A=20
href=3D"mailto:hidde nsounds@hotmail.com"><FONT face=3DArial=20
size=3D2>hidde nsounds@hotmail.com<FONT face=3DArial =
size=3D2>>=20
wrote:
>>
>>
>>...and of course, with =
Cowfarm, you=20
can choose from over 20 paddocks, and
>>30 breeds of cow. You =
can=20
place the cow(s) wherever you like in the paddock,
>>hence =
allowing=20
you to recreate any real life cattle farm=20
situation.
>>
>>It's only the demo that has the ten =
cow=20
limit. The full version can run
> upwards
>>of 100 =
cattle on a=20
good machine. Apparently the 6 brands of milking =
machine
>>you have=20
to select from in the dairy window are to die=20
=
for.
>>
>>Cheers,
>>Kim.
>>
>>g=
t;Cheers,
>>Kim.
>>
>>
>>"Kim"=20
<<FONT =
face=3DArial=20
size=3D2>hidde nsounds@hotmail.com<FONT face=3DArial =
size=3D2>>=20
wrote:
>>>
>>>
>>>I hear that Line =
6's=20
Cowfarm will be released much sooner. The =
advantage
>>>being of=20

course that with Cowfarm you can emulate not only the sound of cowbells, but also the sound of the actual cow, and for that matter, the tractor, swinging gates, cracking whips etc. Apparently Cowfarm Pro will even include the sound of "the farmer helping the cow over the fence"...

o) Cheers, Kim. TC tc@spammetodeathyoubastards.org wrote: I prefer the modern approach to the cowbell. I'm just waiting for Native Instruments Kowbell to be released. The worlds most advanced cowbell virtual instrument.. 800 different cowbells with full polyphony. That will rock! Cheers, Gary

Flanigan wrote: "chuck duffy" c@c.com wrote: Never noticed this before. The wonderful George Harrison composition Taxman, from the Beatles album Revolver, has a big clunky cowbell in the right channel in the middle of verse two. As we all know by now, you can never have enough cowbell!

-----=_NextPart_001_005D_01C64A7D.38F22AC0--

-----=_NextPart_000_005C_01C64A7D.38F22AC0

Content-Type: image/jpeg;

name="005+.jpg"

Content-Transfer-Encoding: base64

Content-ID: <005701c64ab7\$e4fd1660\$0500a8c0@domain.actdslttmp>

/9j/4AAQSkZJRgABAQgEBLAEsAAD/4R8xRXhpZgAATU0AKgAAAAGABwESAAMA
AAABAAEAAAEaAAUA
AAABAAAAYgEbAAUAAAABAAAAagEoAAMAAAABAAMAAAEExAAIAAAAIAAAAcgyE
AAIAAAAUAAAAI4dp
AAQAAAABAAAARAAAANgAAAB2AAAAAQAAAHYAAAABQWRvYmUgUGhvdG9zaG9w
IEVsZW1lbnRzIDMu
MCBxaW5kb3dzADIwMDY6MDM6MTcgMDg6MjM6MDYAAAADoAEAAwAAAAH//wAA
oAIABAAAAEAAANW
oAMABAAAAEAAAS3AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAASYB
GwAFAAAAAQAAAS4B
KAADAAAAQACAAACAQAEAAAAAQAAATYCAgAEAAAAQAAHfMAAAAAAASAAA
AAEAAABIAAAAF/Y
/+AAEEpGSUYAAQIBAEgASAAA/+0ADEFkb2JIX0NNAAH/7gAOQWRvYmUUAZIAA
AAAB/9sAhAAMCAgl
CQgMCQkMEQsKCxEVDwwMDxUYExMVExMYEQwMDAwMDBEMDAwMDAwMDAwMDAwM
DAwMDAwMDAwMDAwM
DAwMAQ0LCw0ODRAODhAUDg4OFBQODg4OFBEMDAwMDBERDAwMDAwMEQwMDAwM
DAwMDAwMDAwMDAwM
DAwMDAwMDAwMDAw/wAARCACgAHEDASIAAhEBAxEB/90ABAAI/8QBPwAAAQUB
AQEBAQEAAAAAAAAAA
AwABAgQFBgcICQoLAQABBQEBAQEBAQAAAAAAAAABAAIDBAUGBwgJCgsQAAEE
AQMCBAIFBwYIBQMM
MwEAAhEDBCESMqVBUWETInGBMgYUkaGxQiMkFVLBYjM0coLRQwclklPw4fFj
czUWorKDJkSTVGRF
wqN0NhfSVEJI8rOEw9N14/NGJ5SkhbSVxNTk9KW1xdXl9VZmdoaWprbG1ub2
N0dXZ3eHI6e3x9fn
9xEAAgIBAgQEAwQFBgcHBgU1AQACEQMhMRIEQVFhcSITBTKBkRShsUIjwVLR
8DMkYuFygpJDUxVj
czTxJQYWorKDBY1wtJEk1SjF2RFVTZ0ZeLys4TD03Xj80aUpIW0lcTU5PSI
tcXV5fVWZnaGlqa2
xtbm9ic3R1dnd4eXp7fH/9oADAMBAAIRAxEAPwDznldttcCS0dp007KE6aEr
VcdACA5oAgHtp+8g
uxMZ+jWjxOkOCSmgXEchVfBkObuPtHaZmPGFbbj0Vt3bQ2OXGf4qAyRBDBI
Go3aa/L3JKRDBJgu
t3N/k/7VaprYxsViAeP3p/lodP2215FNQfYdWtaOfly9ylx1xtfVfW7HvZ9N rgR/nNdtc1zklJ2v
dHJB/A+Z/lfy1M2mdwIDildpof6/9b+ShOcG6Phkc+B81VN9t1rcfDabLbDt Y0cnx0/d/eSU2nZT
KYJdtA0IcZ2/yHf6Sr/wStafSugdZ6zUcjCqFOLWAW5WQSz2n82qtrX35dX9 j0v+EVrpX1WpxCzI
zC3Ky9Ha611/1Gv/AJ6z/hX/APWv311/Q85leSym1pe3LJqcRrDY5slJTyFf 1bxgCXX2ZFwcAQ2K
6wST9FtZst/z71WysSqppaytrHNOM7afd9GWudvW716vMxsl7C40msub6VWg
IB/RF1hGz3MP0GOX
M5LrK49JoDgZ3btX3fu6u+ikprXaOlqIG06g7Y3c7m6BvrPVcCB7jOpGgHzR
mteHGywRaQeNdf8A

X+UotdJLHAGI0OpH+v7iSkMZnhX94/vSRfRH8IJJT//Q4e9220jUARb7p2Oa 7yl8Oylmu/WrREDC
YHKCG8EGCkpbOe4MYInUyfFVqyXvaxo9ziGt+J+iEe+TXryNQ36k/Vf9tWW 5Qvr34L2uZiF217i
Nr23v/dpa72N/fs/PSU6GD9TclhpuY4vtrsEvYWiC3d6gbu/ce30t+1C+tt+ 7KqFuOabKWEFfuFg
AJ/RNssY2v3u2PfX/bXcUYv2YCt1YpcDLmDQT7j9Efr3vdueub+uDM+3FycT
ExxcLKxdlWOalbVQ
d36Gzc39O2x+/b/o0IPn919uTa2qsFxFxJ21sHLiSut6H0evp1JJLX5lg/S28g D/Rt/wCD/wDPiyvq
thh+Q/PdB9MmunvrE3WN/qsd6bf666eo++ANod3H8ZSUza1we0EEg6gj+Ku4
76ce0W8uaRA58/ah
tLK2H1Po7fbGv9ncsjqXUDUwvZ9MztjsO7h/VSU9H9abqcpmPkSaHOuYRtmC
HN5a5cnkYsBtlmxr
HaBriP8A0m+1u5W8SjNzqmY+Ta+rE31nHLGue85Djswvayz0mOb+kd9D+Z/
TWfmJda6VVh1jHbv
GRa+Sw/uD85w/rJKcq1+FWCGAMOnt+kQf3tFQdsuslrC0DUmO5+785alXTnF
s1t3uEmAJ0Gpd7fz
UFmMXDbBgn2g95Pkkppel8PuSWxsx/8AR0fikkp//9Hic1zH5lz2kOa55LS3 UEE6at9qr2PNYnkn
gLX+sFbK+vdRYxoYxuVcGtaAAAHuG1rW/mrAt3vc4g6mQ3y/dSU9Z9Tfqc7r
v6/1An7ACW1Vgkeq
W6WPc4fRoY72ez+csXpFX1R6DWGWYeIzAyajupy8QCq5jo27mv8Ad6nPvpyP
Wou/m7a031S+y2fV
3p1mNHouxqwAO0NDLW/167Wv3rcqHb5H4pKeG+s/1mzMQUYvot/adVIIOTeW
n7OQxtdzH1M37/Uy
ca+jlZVv/VfVsr9S701571fr3Us7Nvss9F1tYx7WUSxjq2z7LGbnbt25y9l /wAYmAG1Y+dyLMqp
h0+j+gyqnlzv+G/V/wDtteYdTxnU5DjHtdqCkp6P6tMDejY7tPeXnzK2PH/f Vfc/aSPzmiRA/Ksb
6q9SqbjWdOt+nW51IXbcx3utYP6ln/QsWo8+ppO0n3Fo107cJKR2Zdlo2kkM
+jOk7h7uVXDG2vHq
AN2n9H4jzH7/APZRn0lz/Y7aSASSO3/mStYmC4EOdo2TJ78pKbeFI2Ywxw55
trGRW4NAaO8Tv/e/
c3K31jomTT1GytwfaHOLzaJJLD/hLXn6T1Xz2V4uNjs132ZFfnw5pl/zPau6 zqPtVlCdCyRx/wB9
SU+a29Ou9b06CbWvOjmdTn6NjX7fa1SZScdhNrmtdATY+QGt8ZO53taupzsN
tVcem6yf8GwS939r
2/8ATesHoHTv+cH1hy259l/ZvRy1n2Mw5luS6dn2n829mO1r3+l9Df6f/CJK cf8AaPQf+5FH/R/8
mkvXfs7fBv8Amt/8ikkp/9Lmev72dT6j9oc12R9otFj6wWsL97t5qY9z3NY5 30WuesYDgaSGy/TQ
8La+tgjq3VCP+5Vv4vcsJjR/ckp6j6l9e6h0/JsxqMz0OnljrbGWMFjRYSg1 vprPvbY93856b9j/
APCLu/qr9dcfrGRbg5G2vMrG6sj2turHNtbJdstp/wANT/of03+k9PyOp7qw 7YdXDaQPBFx/XZkv
3VWGu6s+oyxhhzXDhzXJKffM7Cxuo4V2Hkt3U3tLHgaEd2va7819b/fW5efd
W/xedSod9qpc3qdW
ONzMdo9O5xB3bgx/6Gz6P+kXR/Vj6zXXdH6fkdc9PFf1Bv6vkSG1WObEg1v3
/wBHyrK6/WZV/NXf
4B/+CXTtLXtDmkFp4cNQfgQkp8AzOjZeNbNe83sO4yCy0On6Tq37XtVzD+sD
6qTR1LHeBoDdUld/
WfX7f/A3/wDW17R1bp+BnYj682tjwRDLHQHNJ4dXZ9JjlyF31LxZawV5D7K7
LWs2sc0FoMuduJa/
c302uSU8vg9Y6Xk2sprvL7nEBtbmP3z/AFdnudtV+vq/Sqh7rmDUNI9x1B+i NrHe5dPd0jonRcN7
mY9dcMeBZH6Tc4bfb9P1H7vzlw/UK4xqgeQ9qSnV6tnY+RXiur3FuPY622Q
WyA2a2tc/b7nPYtX
K+tPVbw6rGDcStx1LffZE/6V/tZ/ZrWDXdU+77PWx1jzVbLw0+m0im1zWvt+ jue4bPYqbendX6iB
+0L/AEKXROLj689nv+j/AOfUINrrH1jyLutuo6Zb6uJUQ2xwJDXPB/SNY5rL Lb/3f0S0PqZgdfqy
M3l6Jfiswcq7fkWZZORtfBfsoZjOq33Nbb+m9W6r/BrE+t3Ten9LazEwG7QW 7XS4ve4H6ZsdPu/6

ha31K+uP1a+r/QK8DPyXDJda+11VdT3R6gZ7dwa2v2v3M+mkp7H7B9av/Lur
/wBgG/8AvWkm/wCe
n1Y/7n1/5zP/AEokkp//0+V663Ou6vmVUYbyw32hgY1xEBztuz+TtVjpf1N6 rI477XBgtguqwTZF
lm0s+nbU26nF3+r+g9Z/6bZb/NsqXWYVFNdjrsuprX2kuO9zhY4u9zvn9duO
3f8A1XLawaMpuXXd
g4+7p1oqa7ldbDnFzi39AwbmPZUz3+/6aSnlem/UesHMOB07Oc2us+i4OZuc 8EbGsqrssb/01h5v
Reo47LfQwcxjXewWX17Tx7XfzdS9sqxyxpnWfFrR9+0oGThue4PbW17uB+kc
yP5XsaUIPnXWOsUs
+rfSMbM6dldPxMe6gV2XNbYHMprNBYG1H22ZVL8h7PX2fzdvpqqtqj639H6c
yzqONVdf9uLrw6nH
c1pp3lIP6D1WVsdS39E/lc31Mh/+YrPVNnqXMyKbazXt322tqureHHbV/POo
3/u0/wCHWAacXEZkk
YWMyt1LGWWVtY6ogne91r6J2Mqrsq37Nn/n1JTrW/XXo/XMA15LX47Nxbbi5
FT2+qDLNrXD1GO3V
/mb1y78dtxpjfS/EBYy6pxqfYyYqfe+rY71W0/o7Peq/TbH9XwL7d4xjj11+ yuxvqWOCd9D7RUxl
TfY9/wBP/g1bwPqvl34jsium7Mrva2xtlj2E0bSWva76NF+//+c/8DSUyycu0 4r3W5JsZjtn3O37Q
PaC76Tv89Ves30041b3u9r3N9MDlxb7rNg/tsUT0m9vUrq59e3EG1+DsNNtz XTXbjCWDHs9rt3o/
aP0//af1VUbg9RzKqj271KW2l4bZW2pzhT+ktr3bK7H3sobv2/uf9cSU6/S8 63Mzsegsbi0Wse5h
tJ32t9O1m3H9JtlDbPUb9C61i6D6ldl6o212d1Kshp9tAsDSduvuf7nYm6xu 1/6v/N/ze96rdF6U
1nUWYpc4O6aL2Y/qEb/TsZVcxraqy+hrPd7cip9jN9//AAq6t3Ucfp+CMzIb b9nq2iy3+ecASGG+
7le53sr3fp9n83X+kSUh6h9Wei2YlozcP7cS8Wvd+kc7f9HdQ0W+rUzZ9OjH exj1z3X+gdN6ZQ11
Bp6ebNDXRqQBEs9H9K539pdqLsfqnSxZRZuoyq3Cu1pkagt3s2/9UsjNe+q hrW0nN9ltre5sOja
0bpbZbVXU935tW++z/gkIPnv7D6V+7nf5tn/AJBjdfL/APynz/vH/k0kIP8A /9SzVeb8u/qFRxWX
epOPayx7zZu9v2i6vBZvs9Rn82z1LV03T8DLPU6eoW2VuaaDW9svaNwcXsto
x7fUbX7nO3/pf0n6
P/reD0cY7nVtxM0UY4BNeO/c+wVNAZVsr9b8xv8APb2b/wDTLpun2VBzGucl
GWulOxpf7j+a97Nt
f5v+jSU7DRbt/NPwJCr2/aRbLWI+gOyGkc9nH0IYa1m2AfACNPuVPOxm+g8t
3ve0EtdBcSY9rW7K
7fzv+DSU5fXc5/ouBFXoulJouh4IAHv9nqN/1/MVXCyOkVOybeqN9HFG1tHq Gay38yuva52+z2/z
aqZ9+fhM+0Ow3bXkbWi2C7T3bmZP2dzP5Ff85++ypVqcfGys9+Be2u5r6HPs
qa90tLHV7HP3s/n9
930vU9n5iSnN6d9lXm9dGOaqsfK2Mouv+hBNvqNY1n0fS9Vltj/8D+jXS/VD IfT0LJx211k47HOB
psY6xwO/6Xo7vSs2t9rFyfU8C/pXSL7cvJGTRU4FtDKXUmy5x9Fg/Q3+I+k9
u/8AQWLqOn04/RhX
iZuRc/OrqbfktpLaaZb7Htt3bPUo9X1WVWX/AM//AID9JWkpxKsmo/Wa3KeH
PwbbXVVFpkMdPtut
/NsY19Lv+3lcx7cl9b6b0/lx21031vGXVeGuqe0V0bXudG3+c/Vve39J6npl PXcHpDhfkYN2W/Ja
0WXYTdj6QXBw2Oe8VVVPZ67/ANHxf6/8hYVub14NwsosouhjrY6wMlIdu3Pf
l2baHtZV9D2f0hjK
0lOj9VepWdS+sYdcGDZfkU1Ws0a9rQ70dz27dz6cf6Hs/T1LrH4+Tk47qLQ9
1Za17b7pbW76P0q8
Z/2i6t+7+Z9T9J/hFyn1A6Tb0vqNRy8htgssNvePSRYAdrdz7LA0s99bNvpV +k+v+d/4NauV1TNx
+oO9KizNxm7hSyu1lbqWyKz62RcP5y177aaKaq/0dX6On/CPsSnt8RILKWMq
a0Ma0NaGtDW6dgGh
rPb/ACVk5ONhdHdndQyrq8bCzLBdc22NjboFhrV/R/SZTRT6jP0n6Sv9Gm/a
7OmYtmbm2Mqwsdnu
Y0OJL9Gj0nu3Pv8AUc702t/nLL1zf1lzcHqrctrLbclmM2vlyOlt4D9pNT7b f5yhrcf1LrmY3q+p

/o0IN3/nv9X/APyyH+bZ/wC8qS4b9o9H/wDKPpf/AG+f/SSSSn//1bXScvou EyvAzb8M3YwZXkFw
YX+q0enYHsLtv02v+mu06bn9NvYBiZdFhboA3YBP8ltblyteTjllsY+p2Q4u eXXMrENbu9tL/Tc6
z2PZ7rP9GtP6v5uLkZmXh0Nd+o7Q93taxzyGucxrXUeuxlfqs9N7rXpKesEF vtOnY8rOy2Wtr9Kg
+kxo2tDWAbrx7YdXtarpe1tllpcOCB7lh9Q6fj5L9xo2g/nBz2uEfycel6Sm nZ9po9Qi81B3032b
3uPLdw32WbVmdLF7vrFaLLmWuZivaA1rmn3WUe/cQyt30NqP07p/S+pXmqx1
9ZqdYwy91w3sdte1
l0Vtbt/0ex/9hUKnY31ez7c7JynZuK/Ef6VzWe8ltu8Yzm1S1rv0Ppeo7/DJ Kcb6x/WDHyLult6a
37Xf9sbktx3tc1ryxxZRXa12x22y/wD6hXsDLyci7Jz8q37QMN7hXc4D9Lmc
ZWaGuaNteH/RMD8z
HxqrXrD6b0/Lpy8jqlhbZm4lLhjY2+v232MbTjbnmwMrZh+q/wDRv/TepV/w q6OyjjpfQOk4XT+pO
srqa1jHGup75sA9S1zmsafp2WZCSkTOn5GQ2k2OfU921xZO32v4Y3/jGu3W7
/wDSVq1lkY2U+mr0
HUisP3WHbY+faW04oO670vZ7fofzS18fKwcmYx+K8WWVs9UVOBa5jrj/Xr9S
t+17P0Oy39J/pFet
oaciupjG8NcdvJe0bq97/wCXtoSU5tWKzCzasuhpdUC31HWTU9u33vDKn7vX
syH+/wBXfV6qhdhD
KnfjFttbicSkgtIaG2XOH+jn2f+GP8AjVqdc6pg9HnK6g8UY5tbuyLAbNQN nsrq9R+79z2f4R/+
hVXpPU8PPsszce03U2B2QHfjqw1rR6dWI7WO9+5/p/6T0vXSU5NjcavqnSun
PE4fTaLerZolBa81
epRgt/qtubk5FTFmdMwOpdU6hX9ZBYcSi6+q+nDLj7qK/c19rqnbHudZ6v6C
2n/C/wA76aJmX5GV
lfWHHxXMdIzTeL03pjSDsLGMH2231trq2U7XWe9z/wCc/RLV6JINt6VjEVOo 9Nvomp/I9L9FuOg/
nGt9X+2kpJ/zW+pv/lXX9ySv+kfP7ikpp/Wt417XdQyA3DJ/SO321ZBLuf9 C9nsf9L/AINaP1W6
a/ptmZkZW3dmW33mxztziHPZ6Vbmsc1v6OmprvU/0lvprgOr/WLrPT+uZ1ON
lkMoyLGMDq63CGvc
0N99Tn+n/l3raH+MJ8alrG0VWWAfam3DcGPNj3WGIInssp9EM/7e/4NJT6Y cvHfjNsFg2EI0+4S
l7e2xULct1eSH7paQWthtjiDH5r9lbW71QyfrR0/B6NjZdebiH9sgOJLW8Tt ayr1HN2wuNz/AK/9
a0z3C0UNc15bbXtMt2xD3Oc9rfo+70tu96Sne+y09PZkXX0k5OZa/LYDuBBt 2767cpn85Z67nf4W
r9H+j/wa1Ok9WwGH9nGsWW/Ysa+wgAtawsrLG7nbnWbrHvesvFzcN+EequuL
KvSF7HuoduYAz6bH
1en/AJra/wDi/wBGq2N0zPZI3dQ3xh1YNeNT6RH6QVUsrf6jHV+o1jb2Xf4X f/NpKcToFDs/o+NW
07h1PrtNAB7UVNOfkNb/AFrrNzl6Oaw99dDq22stNhL7NS1z2+pW5oH736P+
wuG+p2XX9n+qFMNO
7MzSSK2sO6vH9Nv82fd7rf5z+ctXfseTIMbla0Wtr2jsDXv2/wDW3Y7/APtx JTPlx6RY7HqDaw/d
W97AA/cRUGt42+6jf9P+wj4orf5bQADRZW3jn9Ex7Xf9NQYxwtsttGv2guA EfRFcM/rKXSyLbsv
KaZf1oAPHtZW1rEINfqmLQWsfdT9ogFpL5Jhxb3aWowxGV2vZWA1pHos9xdp
tYdrW2Oc1u2FZJrc
A0kNc+XNJE8OY0u939Zqg9226XAaXNAdEfT2x/1KSnyjLdaMm3lqaLrsnreV v9Tc5np7/QxfY17f
diWNyMup/wC+um6f0+rpmFVgVOL20zNjuXOc51llyP5T3LCEzHdidFvtyjW2
3quUW0NGrni7NdW9
zj7djn+jR/1xdK8g2JKSe3xKSJ6LP3j+H96SSn//1+L+sLQPrB1JonTKuAnn 6buZVBh2kvH5kR/W
/NVnrMnquY86zc8k/wBoqpDgNpGvLp8Skpsbd+D7nENfc4eZiur/ANKJs7Kt zci7LuIN17zZZtG1
u4/ut921qiLGNFrqGj2WWueOAA8UMr/89WIb2wHGPj4pKdVnVepu6C7GdlWe
g1npNrBhuwODG1+2
Pahday81uXtN9zGGqv2eo8D6DWn2B356qesB059YBLhBGmnO9avUcavlyNdo
9C4VI5JDnMZtr/N9
27bX9H/z2kp1Pq+9+Li9Cvuhj8DrF9DwCDAyaqntd7SW/wCDsXcYuU9mZkW2
S5oym2xzAY/9nW/9

C5li8t6ZZfs6g8NYzJw2Nzm0tY0Nf6djGv8Adtdt+z1W+rTs/P8A0i6rKGX1 LLN3T8plXrNkC2r1
BtvYx29rme5nqW1f+B/8Gkp7CrqVt7bQHe/7VfjvdBbAYbqN0HZ7KnW1f+fV
DoPW6mYIGPbXfVZa
XTc+sFrXD3Orv2Pf6VINL6/ps9Kz/BWWLl8Xqjg+73C5lRq762OLmBjr6v1l vqS65m51LbPU/MVN
nTmdMz8nNwsy+h+Gx1rNsXAgTppMf6/85+d/O/zf+CSU+j15by9r7IDGvyKv UHAa0+pXY7n2vrX0
a/INj/Td7Cy2mXPdgt2OP8AmtXlZHW+o42KPseOXuZWLn+ns3Mc1oBiu7f6 tLrca5m/+dYjVddu
yz619V+Lc5rortrNLpDXb2MI9ltm9lj3/v8ApV/8lKp53LZWzoXSCXa4/wBY LaX9o/S32a/u8rqi
/Bn3mD5HRcVfkU22Z/SXh8W9Z/aNLmiLQH6VtbRYGtb7rGOt9e2n9F/pFtYG
a/MxGZFoY20kttbW
dzA8HXY4bvakp6uMLwH/AG5/5mkuf9T/AFhJJT//0OI6r7erZYcNwFz9zeJh 3GipHfPuJPmVN77b
HPsul9tkF75/O+k90D6W5Sa2WAKnwgpkQuADQ6fcS6RrwNu3/vyRcYIJJB8E
e0B4YxrCS2ROpmT/
AN9QiHTDWkx5Skpv43Q8zM6Lf1Guu04+M9rbXhsNguDLnh0u9X0WbHWbGfoF
snCflZdl7dmVTdbY
6t1JdLhuL2jaW1fRa5c7VkJrKvRYXNaSS2JET9P0/wBzej0vycZrvRBFdk+p QXQCY2eox/8Agr9v
56SnTeeisx2dRozK2WEW1OxSy0faKXsLMrGa+iu7bd+k/QOu9Oquz+cRegvt
NBpY82uxa91drXBu
7H3ezJ1/7i2forv9F/hP0XqWKjdTIsFV7fTycZ1bb2B7GuaGv9orvqj+dY/2 Wt3fTWh9p6P6NLG0
30kNrfYzHNQabgwVWWVNtx7bq/tDPZYz1/Ts/wAlkpfMySOoPsB2faK3Ms3t
gC0OdbQ7T3Npv3W+
9n80+30/9EImdQA6WHNd+mMYV8+6WtfLXO09+yk7ULreWyn0K0mDKxaRue7E
y/RtdWT9BtHpt9St
mn8zv/62sm3MdfmYm2ltEOYbSQALLA4w57amtZXUxj/Tr9n83/O+qkp7B2XV
a2u5tmzGc1zfCPUA
pua8u/0eTR6X/oUj4eWciihzHkZVD2PcC73b2l49H0vo2U31/b6bP3L/AE1w bM3J2NY+svalGwnQ
iNh3N2+7d/6T/wBGj42eGWuvd6lVlbhax5lLm7SD+hc4+5zfpel/wf8Ao/US U6tlj8jq2UMZ7mWd
QxC7GLZY85Old9DmOOx9F/o1bv8ArnpLV+rjP2LjPqk+pufbP8ApCYu4/N3 tWB1Ki92TjPxnOsy
ztd9u1oud7vQc5jnV0+pW6rYz1f9FT/AMlhdJ6hfhV3YbmW10MsGQAB7tgI
FmOPU27d7/S935n6
RJT2u2zwP3JLmf8An59Y/wBzG+4/3pJKf//Z/+0jVFBob3Rvc2hvcCAzLjAA
OEJJTQQIAAAAAAAQ
AAAAAAAAAAAAAAAAAAAAADhCSU0D7QAAAAAAEAEsAAEAAGACASwAAQACAAI4
QkINBCYAAAAAAAA4A
AAAAAAAAAAAAAP4AAADhCSU0EDQAAAAAABAAAAB44QkINBBkAAAAAAAAQAAAAe
OEJJTQPzAAAAAAAAJ
AAAAAAAAAAAABADhCSU0ECgAAAAAAAAQAAOEJJTScQAAAAAAKAAEAAAAAAAAA
AjhCSU0D9AAAAAAAA
EgA1AAAAAQAtAAAABgAAAAAAAThCSU0D9wAAAAAAHAAA//////////wPo
AAA4QkINBAgAAAAAABAAAAAABAAACQAAAAkAAAAAAOEJJTQQeAAAAAAEAAAA
ADhCSU0EGgAAAAAD
OwAAAAyAAAAAAAAAAAAAABLcAAANWAAAAAwAwADAANQAAAAEAAAAAAAAAAAAA
AAAAAAAAAAAAAQAA
AAAAAAAAAADVgAABLcAAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAAAAAAAAA
AAAAAAQAAAAAQAA
AAAAAG51bGwAAACAAAABmJvdW5kc09iamMAAAABAAAAAAUmn0MQAAAAQA
AAAVG9wIGxvbmca
AAAAAAAAAExlZnRsb25nAAAAAAAAAABCdG9tbG9uZwAABLcAAAAAUmdodGxv
bmcAAANWAAAAABnNs

aWNlc1ZsTHMAAAABT2JqYwAAAAEAAAAAAAVzbGijZQAAABIAAAAHc2xpY2VJ
RGxvbmCAAAAAAAAAA
B2dyb3VwSURsb25nAAAAAAAAAAZvcmlnaW5lbnVtAAAADDEVtTbGijZU9yaWdp
bgAAAA1hdXRvR2Vu
ZXJhdGVkAAAAAFR5cGVlbnVtAAAACkVTbGijZVR5cGUAAAAASW1nIAAAAZi
b3VuZHNPYmpjAAAA
AQAAAAAAAFJjdDEAAAAEAAAAAFRvcCBsb25nAAAAAAAAABMZwZ0bG9uZWAA
AAAAAAAAAQnRvbWxv
bmcAAAS3AAAAAFJnaHRsb25nAAADVgAAAAAN1cmxURVhUAAAAAQAAAAAAG51
bGxURVhUAAAAQAA
AAAAAE1zZ2VURVhUAAAAQAAAAABmFsdFRhZ1RWFwQAAAAABAAAAAAAOY2Vs
bFRleHRJc0hUTUxi
b29sAQAAAAHjZWxsVGV4dFRFWFQAAAAABAAAAAAAJaG9yekFsaWduZW51bQAA
AA9FU2xpY2VlbnVt
QWxpZ24AAAAHZGVmYXVsdAAAAAI2ZXJ0QWxpZ25lbnVtAAAAD0VTbGijZVZI
cnRBbGlnbGAAAAAdk
ZWZhdWx0AAAAAC2JnQ29sb3JUeXBIZW51bQAAABFFU2xpY2VCR0NvbG9yVHlw
ZQAAAABOb25IAAAA
CXRvcE91dHNldGxvbmCAAAAAAAAAACmxlZnRpdXRzZXRs25nAAAAAAAAAAxi
b3R0b21PdXRzZXRs
b25nAAAAAAAAAAAtyaWdodE91dHNldGxvbmCAAAAAADhCSU0EKAaaaaADAAA
AAE/8AAAAAAAAADhC
SU0EFAAAAAAABAAAAAE4QkINBAwAAAAAHg8AAAAABAAAAcQAAAKAAAAFUAAU
gAAAHfMAGAAB/9j/
4AAQSkZJRgABAQgEASABIAAD/7QAMQWRvYmVfQ00AAf/uAA5BZG9iZQBkgAAA
AAH/2wCEAAwICAgJ
CAwJCQwRCwoLERUPDAwPFRgTExUTEygRDAwMDAwMEQwMDAwMDAwMDAwMDAwM
DAwMDAwMDAwMDAwM
DAwBDQsLDQ4NEA4OEBQODg4UFA4ODg4UEQwMDAwMEREMDAwMDAwRDAwMDAwM
DAwMDAwMDAwMDAwM
DAwMDAwMDAwMDP/AABEIAKAAcQMBIlgACEQEDEQH/3QAEAAj/xAE/AAABBQEB
AQEBAQAAAAAAAAAAD
AAECBAUGBwgJCgsBAAEFAQEBAQEBAAAAAAAAAAAEAAgMEBQYHCAkKCxAAAQBB
AwIEAgUHBggFAwwz
AQACEQMEIRixBUFRYRMicYEyBhSRobFCIyQVUsFiMzRygtFDBYWSU/Dh8WNz
NRaisoMmRJNUZEXC
o3Q2F9JV4mXys4TD03Xj80YnlKSFtJXE1OT0pbXF1eX1VmZ2hpamtsbW5vY3
R1dnd4eXp7fH1+f3
EQACAgECBAQDBAUGBwcGBTUBAAIRAYExEgRBUWFxIhMFMoGRFKGxQiPBUtHw
MyRi4XKCKkNTFWNz
NPEIBhaisoMHJjXC0kSTVKMXZEVVnNRI4vKzhMPTdePzRpSkhbSVxNTk9KW1
xdXI9VZmdoaWprbG
1ub2JzdHV2d3h5ent8f/2gAMAwEAAhEDEQA/APOch221wJLR2nTTsoTpoStV
x0AIDmgCAe2n7yC7
Exn6NaPE6Q4JKaBcRwdUVtGQ5u4+0dpmY8YVtuPRW3dtDY5cZ/ioDJEEMEGA
jdpr8vckpEMEmC63
c3+T/tVqmtjGxWIB4/en+WWh0/bbXkU1B9h1a1o5+W73IjHXG19V9bse9n02u
BH+c121zXOSUUna90

ckH8D5n+V/LUzaZ3AgOIh2mh/r/1v5KE5wbo+GRz4HzVU323Wtx8NpstsO1j RyfHT9395JTadIMp
gl20DQhxnblD/pKv/BK1p9K6B1nrNRyMKoU4tYBblZBLPafzaq2tffl1f2P S/4RWulfVanELMjM
LcrL0drrXX/Ua/8AnrP+Ff8A9a/fXX9DzmV5LKbWI7csmpxGsNjmyUIPIV/V vGAJdfZkXBwBDYrr
BJP0W1my3/PvVbKxKqmlrK2sc06btp930Za529bvXq8zGyXsLjSay5vpVaAg
H9EXWEbPcw/QY5cz
kusrj0mgOBndu3Hd+7q76KSmtdo4iogbTqDtjdzuboFWs9VwIHuM6kaAfNGa 14cbLBFpB411/wBf
5Si10kscAYjQ6kf6/uJKQxmeFf3j+9JF9EfyUKIP/9Dh73bbSNQBEHunY5rv ljw7Kwa79atEQNxcg
colbwQYKSIs57gxgidTJ8VWrJe9rGj3Ola34n6IR75Nevl1C3fqT9V/21Zbl C+vfgva5mlXbXul2
vbe/92lrvY39+z89JToYP1NyWGM5ji+2uwS9halLd3qBu79x7fS37UL6237s
qoW45pspYQ9+4WAA
n9E2yxja/e7Y99f9tdxRi/ZgK3VilwMuYNBPuP0R9He92565v64Mz7cXJxMT HFwsrF2VY5ohtVB3
fobNzf07bH79v+jSU+f3X25NraqwXEnbWwcuJK63ofR6+nUkktfmWD9LbyAP
9G3/AIP/AM+LK+q2
GH5D890H0ya6e+sTdY3+qx3pt/rrp6j74A2h3cfxIJTnrXB7QQSDqCP4q7jv px7Rby5pEDnz9qG0
srYfU+jt9sa/2dyyOpdQNTC9n0zO2Ow7uH9VJT0f1pupymY+Sxoc65hG2Ylc 3lrlyeRiwG2WbGsd
oGsg/wDSb7W7lxbKM3OqZj5Nr6sTfWccsa57zkOOxzC9rLPSY5v6R30P5n9N
Z+Yl1rpVWHWMdu8Z
Fr5LD+4PznD+skpyrX4VYIYAw6e36RB/e0VB2y6yWsLQNSY7n7vzlqVdOcWz
W3e4SYAnQal3t/NQ
WYxcNsGCfaD3k+SSml6Xw+5JbGzH/wBHR+KSSn//0eJzXMfmXPaQ5rnktLdQ
QTpq32qvY81ieSeA
tf6wVsr691FjGhjG5Vwa1oAAAE4bWtb+asC3e9ziDqZDfL91JT1n1N+pzuu/ r/UCfsAJbVWCR6pb
pY9zh9GhvjZ7P5yxekVfVHoNYZZh4jMDJqO6nLxAKrmOjbuawB3qc++nI9a i7+btrTfVL7LZ9Xe
nWY0ei7GrAA7Q0Mtb/Xrta/etyodvkfikp4b6z/WbMxBRI+i39p1WWU5N5af s5DG13MfUzfv9TJx
r6MhIW/9V9WYv1LvTXnvV+vdSzs2++yz0XW1jHtZRLGOrbPssZudu3bnL0j/ ABiYAbVj53lsyqmH
T6P6DKqeXO/4b9X/AO215h1PGdTkOMe12oKSno/q0wN6Nju095efOTY8f99V
9z9pl/OaJED8qxvq
r1KpuNZ0636dbnWVdtzHe61g/qWf9Cxajz6mk7SfcWjXTtwkPHZl2WjaSQz6
M6TuHu5VcMba8eoA
3af0fiPMfv8A9IGfSXP9jtpIBJI7f+ZK1iYLgQ52jZMnvykpt4WXZjDHDnm2 sZFbg0Bo7xO/979z
crfWOiZNPUBK3B9oc4vNokksP+EtefpPVfPZXi42OzXfZkV+fDmkj/M9q7rO o+1Uhx0LJHH/AH1J
T5rb0671vToJta86OYNOfo2Nft9rVJIJx2E2ua0MBNj5Aa3xk7ne1q6nOw21 Vx6brJ/wbBL3f2vb
/wBN6wegdO/5wfWHLbn0j9m9HLWfYzDmW5Lp2fafzb2Y7Wvf6X0N/p/8lkpx /wBo9B/7kUf9H/ya
S9d+zt8G/wCa3/yKSSn/0uZ6/vZ1PqP2hzXZH2i0WPrBawv3u3mpj3Pc1jnf Ra56xgMZplbL9NDw
tr62COrdUI/7IW/i9ywmNH9ySnqPqX17qHT8mzGozPQ6eWOtsZYwWNFhIbW+
ms+9tj3fznpv2P8A
8lu7+qv11x+sZFuDkba8ysbqyPa26sc21sl2y2n/AA1P+h/Tf6T0/l6nurDt h1cNpA8EXH9dmRXd
VYa7qz6jLGGHNCOHnckp98zsLG6jhXYeS3dTe0seBoR3a9rvzX1v99bl591b /F51Kh32qlzep1Y4
3Mx2j07nEHduDH/obPo/6RdH9WPrNdd0fp+R1z08V/UG/q+RiBVY4F4bW/f/ AEFkSrr9ZIX81d/g
H/4JdO0te0OaQWnhw1B+BCSnwDM6NI41s17zew7jLLQ6fpOrfte1XMP6wPq
pNHUsd4GgN1Qh39Z
9ft/8Df/ANbXtHVun4GdiPrza2PBEMsdAc0nh1dn0mOXIXfUvHNrBXkPsrst azaxzQWgy524lr9z
fTa5JTy+D1jpeTaymu8vucQG1uY/fP8AV2e521X6+r9KqHuuYNQ0j3HUH6I2 sd7I093SOidFw3uZ
j11wx4FkfpNzht9tv0/Ufu/OXD9QrjGqB5D2pKdXq2dj5FeK6vcW49jrbZBb IDZra1z9vuc9i1cr
609VvDqsYNxK3HUt99kT/pX+1n9mtYnd1T7vs9bHWPNVsvDT6bSKbXNa+36O
57hs9ipt6d1fqlH7
Qv8AQpdE4uPrz2e/6P8A59SU2usfWPlu626jplvq4IRDbHAKnc8H9I1jmsst v/d/RLQ+pmB1+rlz
cjol+KzByrt+RZIk5G18F+yhmM6rfc1tv6b1bqv8GsT63dN6f0trMTAbtBbt dLi97gfpmx0+7/qF

rfUr64/Vr6v9ArwM/JcMl1r7XVV1PdHqBnt3Bra/a/cz6aSnsfsH1q/8u6v/ AGAb/wC9aSb/AJ6f
Vj/ufX/nM/8ASiSSn//T5Xrrc67q+ZVRhvLDfaGBjXEQHO27P5O1WOI/U3qu XjvtcGC2C6rBNkWW
bSz6dtTbqcXf6v6D1n/ptlv82ypdZhUU12Ouy6mtfaS473OFji73Oe/1247d /wDVctrBoym5dd2D
j7unWiprsh1sOcXOLf0DBuY9ITP7/ppKeV6b9R6wcv5vTs5za6z6Lg5m5zw
Rsayquuxv/TWHm9F
6jjst9DBzGNd7BZfXtPHtd/N1L2yrHLGmdZ8WtH37SgZOG57g9tbXu4H6RzI /lexpSU+ddY6xSz6
t9lxszp2V0/Ex7qBXZc1tgcymS0FgbUfbZIUvyHs9fZ/N2+I6q2qPrf0fpzL Oo41V1/24uvDqcdz
WmneWU/oPVZWx1Lf0T8hzfUyH/5is9U2epczlptrNe3fba2q6t4cdtX886jf +7T/AIdYBxcRmSRh
YzK3UsZZZW1jqicd73WvonYyquyrfS2f+fUIOtb9dej9cwDXktfjs3FtuLkV Pb6oMs2tcPUY7dX+
ZvXLvx23GmN9L8QFjLqnGp9jJip976tjvVbT+js96r9Nsf1fAvt3jGOPXX7K 7G+pY5wP0PtFTGVN
9j3/AE/+DVvA+q+XfiOyK6bsyu9rbG2WPYTRtJa9rvo0X7/5z/wNJTLJy7Ti vdbkxmO2fc7ftA9
oLvpO/z1V6zfTTjVve72vc30wOXFvus2D+2xRPSb29Surn17cQbX4Ow023Nd
NduMJYMez2u3ej9o
/T/9p/VVRuD1HMqqLbvUpbaXhtlbanOFP6S2vdsrsfeyhu/b+5/1xJTr9Lzr czOx6CxuLRax7mG0
nfa307Wbcf0m2UNs9Rv0LrWLoPqV0jqjbXZ3UqyGn20CwNJ26+5/udibrG7X /q/83/N73qt0XpTW
dRZilzg7povZj+oRv9OxlvzGtqrL6Gs93tyKn2M33/8ACrq3dRx+n4IzMhtv 2eraLLf55wBIYb7s
h7neyvd+n2fzdf6RJSJHqH1Z6LZiWjNw/tXLxa936Rzt/0d1DRb6tTNn06Md7 GPXPdf6B03plDXUG
np5s0NdFepAESz0f0rnf2l2oux+qdLFIffm6jKrcK7WmRqC3ezb/1SyM176qG tbSc30i2t7mw6NrR
ultltvdt3fm1b77P+CSU+e/sPpX7ud/m2f8AkEI18v8A/KfP+8f+TSSU/wD/ 1LNV5vy7+oVHFZd6
k49rLHvNm72/aLq8Fm+z1GfzbPUtXTdPwMs9Tp6hbZW5poNb2y9o3Bxey2jH t9Rtfuc7f+l/Sfo/
+t4PRxjudW3EzRRjgE1479z7BU0BIWvy1vzG/wA9vZv/ANMum6fZUHMa5wsZ
a4g7GI/uP5r3s21/
m/6NJTsNFu380/AkKvb9pFstaX6A7laRz2cfSVhrWbYB8AI0+5U87Gb6Dy3e 97QS10FxJj2tsrt
/O/4NJTI9dzn+i4EVeI4gmi6HggAe/2eo3/X8xVcLI6RU7Jt6o30cUbW0eoZ rLzK69rnb7Pb/Nq
pn35+Ez7Q7DdteRtaLYLTPduZk/Z3M/kV/zn77KIWpx8bKz34F7a7mvoc+yp r3S0sdXsc/ez+f33
fS9T2fmJKc3p32XGb10Y5qqx8rYyi6/6EE2+o1jWfR9L1WW2P/wP6NdL9UMh
9PQsnHbXWTjsc4Gm
xjrHA7/peju9Kza32sXJ9Twl+ldlvty8kZNFtgW0MpdSbLnH0WD9Df6X6T27 /wBBYuo6fTj9GFeJ
m5Fz86upt+S2ktpplvse23ds9Sj1fVZVZf8Az/8AgP0laSnEqyay9Zrcp4c/ BttDVUWmQx0+2638
2xjX0u/7eVzHtwj1vpvT8jHbXTfW8ZdV4a6p7RXRte50bf5z9W97f0nqekg9 dwekOF+Rg3Zb8lrR
ZdhN2PpBcHDY57xVVU9nrv8A0dd/r/yFhW4HXg3Cyi6GPFfjrAwh27c9+X Ztoe1IX0PZ/SGMrS
U6P1V6lZ1L6xh1wYNI+RTVazRr2tDvR3Pbt3Ppx/oez9PUusfj5OTjuotD3V IrXtvultbvo/Srxn
/aLq37v5n1P0n+EXKfUDpNvS+o1HLyGC2yw1V49JFgB2t3PssDSz31s2+IX6
T6/53/g1q5XVM3H6
g70qLM3GbuFLK7WVupblrPrZFW/nLXvtpopqr/R1fo6f8l+xKe3xGUspYypr QxrQ1oa0Nbp2AaGs
9v8AJWTK42F0d2d1DKurxSLMsF1zbY2NugUetX9H9JINFPqM/SfpK/0ab9rs 6Zi2ZubYyrCx2e5j
Q4kv0aPSe7c+/wBRzvTa3+csvXN/WXNweqy2sttyWYza8jl6W3gP2k1Ptt/ nKGtx/UuuZjer6n+
jSU3f+e/1f8A/Llf5tn/ALypLhv2j0f/AMo+l/8Ab5/9JJJKf//VtdJy+i4T K8DNvwzdjBleQXBh
f6rR6dgewu2/Ta/6a7Tpuf029gGJI0WFugDdgE/yW1uXK15OOMixj6nZDi55 dcysQ1u720v9NzrP
Y9nus/0a0/q/m4uRmZeHQ136jtD3e1rHPIa5zGtdR67GV+qz03utekp6wQW+ 06djys7LZa2v0qD6
TGja0NYBtHHth1e1qul7W0iWlw4IHuWH1Dp+Pkv3GjaD+cHPa4R/Jx6XpKad
n2mj1CLzUHfTfZve
48t3DfZZtWZ0sXu+sVosuZa5mK9oDWuafdZR79xDK3fQ2o/Tun9L6learHX1
mp1jDL3XDex217WX
RW1u3/R7H/2FQqdfjv7PtzsnKdm4r8R/pXNZ7yW27xjObVLWu/Q+I6jv8Mkp xvrH9YMflu6W3prf
td/2xuS3He1zWvLHFIFdrXbHbbL/APqFewMvJyLsnPyrftAw3uFdzgP0uZxl Zoa5o214f9EwPzmf
GqtesPpvT8unLyOqWFtmbiUuGNjb6/bfYxtONuebAytmH6r/ANG/9N6IX/Cr o7KOI9A6ThdP6k6y
uprWMca6nvmwD1LXOaxp+nZZkJKRM6fkZDaTY59T3bXfk7fa/hjf+Ma7dbv/

ANJWrWWRjZT6avQd
SKw/dYdtj59pbTig7rvS9nt+h/NLXx8rBybLH4rxZZWz1RU4FrmOur9ev1K3 7Xs/Q7Lf0n+kV62h
pyK6mMbw1x2817Rur3v/AJe2hJTm1YrMLNqy6G11QLfUdZNT27fe8Mqfu9ez If7/AFd9XqqF2EMq
d+MW21uJxKSB9MhobZc4f6OfZ/4Y/wCNWp1zqmD0ecrqDxRjm1u7IsBs1A2e
yur1H7v3PZ/hH/6F
Vek9Tw8+yzNx7TdTYHZAcWOrDWtHp1aXtY737n+n/pPS9dJTk2Nxq+qdK6c8
Th9Not6tmggFrzV6
IGC3+q25uTkVMWZ0zA6l1TqFf1kFhxKLR6r6cMuPuor9zX2uqds51nq/oLa f8L/ADvpomZfkZWV
9YcfFcx2Vm14vTemNIOwsYwfbfW2urZTtdZ73P/AJz9EtXomU23pWWMRU6j0
2+ian8j0v0W46D+c
a31f7aSkN/Nb6m+/Vdf3JK/6R8/uKSSn/9a3jXtd1DIDcMn9I7fbVKEu5/0L 2ex/0v8Ag1o/Vbpr
+m2ZmRlbd2ZbfefHO3Olc9npVuaxzW/o6amu9T/SW+muA6v9Yus9P65nU42W
QyjlsYwOrrcla9zQ
331Of6f8jetof4wmPqxWsbRVZYB9qbcNwY82PdYaWWeyyn0Qz/t7/g0IPphy
8d+M2wWDYSXT7hlj
t7bFQty3V5fulpBa2G2OIMfmv2VtbvVDJ+tHT8Ho2NI15uKH2yA4ktbxO1r KvUc3bC43P8Ar/1q
jPcLRQ1zXltte0y3bEPc5z2t+j7vS273pKd77LT09mRdfSTk5lr8tgO4EG3b vrtymfzlnrud/hav
0f6P/BrU6T1bAYf2caxZb9ixr7CAC1rCyssbududZuse96y8XNw34R6q64sq 9IXse6h25gDPpsfV
6f8Amtr/AOL/AEarY3TM9mXd1DfGHVg141PpEfpBVSyt/qMdX6jWNvZd/hd/ 82kpxOgUOz+j41bT
uHU+u00AHtRU05+Q1v8AWus3OXo5rD310Orbay02Evs1LXPb6lmgfvfo/7C
4b6nZdf2f6oUw07s
zNJlraw7q8f02/zZ93ut/nP5y1d+x5OUxshrRa2vaOwNe/b/ANbdjv8A+3EI M8jHpFjseoNrD91b
3sAD9xFQa3jb7qN/0/7CPIit+fltAANFlbeOf0THtd/01BjHC2y20a/aC4AR 9EVwz+spdLltuy8p
pkXWgA8e1lbWsSU1+qYtBax91P2iAWkvkmHFvdPajDEZXA9IYDWkeiz3F2m1
h2tbY5zW7YV/kmtwD
SQ1z5c0kT5jS73f1mqD3bbpcBpc0B0R9PbH/UpKfKmt1oybcipouuyet5W/ 1Nzmenv9DF9jXt92
JY3ly6n/AL66bp/T6umYVWBU4vbTM2O5c5znWWPI/IPcsJ7Md2J0W+3KNbbe
q5RbQ0aueLs11b3O
Pt2Of6NH/XF0ryDYkpJ7fEplnos/eP4f3pJKf//X4v6wtA+sHUmIdMq4Cefp u5IUGHaS8fmRH9b8
1WesyEq5jzrNzyT/AGiqkOA2ka8unxKSmxt34PucQ19zh5mK6v8A0omzsq3N
yLsu4g3XvNIm0bW7
j+633bWqlsacWuoaPZZa544ADxQyv/z1YhvbaCY+Pikp1WdV6m7oLsZ2VZ6D
Wek2sGG7A4MbX7Y9
qF1rLzW5e033MYaq/Z6jwPoNafYHfnqp6wHTn1gEuEEaac71q9Rrxq8jl12j0
LhWXkkOcxm2v833b
tff0f/PaSnU+r734uL0K+6GPwOsX0PAIMDJqqe13tJb/AIOxdxi5T2ZmRbZL mjKbbHMBj/2db/0L
mWLy3pll+zqDw1jMnDY3ObS1jQ1/p2Ma/wB21237PVb6tOz8/wDSLqsoZfUs
s3dPymVes2QLavUG
29jHb2uZ7mepbV/4H/waSnsKupW3ttAd7/tV+O90FsBhuo3QdnsqdbV/59UO g9bqZiUY9td9Vlpd
Nz6wWtcPc6u/Y9/pWU0vr+mz0rP8FZYUxXeqOD7vcLmWurvrY4uYGOvq/WW+
pLrmbnUts9T8xU2d
OZ0zPyc3CzL6H4bHWs2xcCC0+kx/r/zn5387/N/4JJT6PXlvL2vsgMa/lq9Q cBrT6ldjufa+vHRr
8g2P9N3sLLabGk92C3Y4/wCa1chkdb6jjYo+x45e5IYuf6ezcxzWgGK7t/q0 utxrmB/51iNV127L
PrX1X4tzmui2s0ukNdvYwj2W2b2WPf+/wCIX/wiSnnctlbOhdlJdrj/AFgt pf2j9LfZr+7yuqL8
GfeYPkdFv+RTbZn9JeHxb1n9o0ualtAfpW1tFga1vusY6317af0X+kW1gZr 8zEZkWhjbSS21tZ3
MDwddjhu9qSnq4wwAf8Abn/maS5/1P8AWEkIP//Q4jqvt6tlhw3AXP3N4mHc aKkd8+4k+ZU3vtsc
+y6X22QXvn876T3QPpblJrZYCSfCCkpC4ANDp9xLpGvA27f+/JFxxgkHwR7
QHhjGsJLZE6mZP8A

O4ZuPwAA8iCcJpYo6FT8LjriEkRFABQHvikFz6Sj4tztStK4rDeMjmgPuVwW kqSj/KPj8sA3MBcE
MBT5b4XDlBzJ6tJl67K1QDQ1oSpB+7BcctCWQ0H8orSnhucFLxdK/txwPcQ 8gVcCvjge2nltJFW
Q8oa4cB45kBQ122lxOaTj03b9oHvgCYeoKdPn2OlxSy2bh13jP217YdRSxXU
YljbRQbdQQNxiV1B
tv1Pfc6SAU4A0wC6SQvyX7PceOCYLhTRkO438cFljNCX2DYhJlePptuAepwl
Hkjk5Kad8es7Edag
9stwUaiRuK9f6ZmSN0JqAa7D+3ArSSQkFSeNdx2wajplgePYEUUp3xeGG6koq
Rs3hQHR9GC4PL2qT
OK27Be5bbFP8G6vG5nBQRk7rXelcOLLy/aiExy3Br4D8Mt/LunIFJk3Hh1Nf IXAd5BpYRox8fhX+
mBbdNKgYssfxMKEV2+7HyX9keSKg/wBYCml/W4KcRGAPHqd8ZncWvCnGp37Y
Hiul1ViCl1NeNfH6
MSGpMgb2r2rXForv1FFQKV2B8fHGTxW0jU+1vuR0xkMcMFTvxatAemMM6swF
aV2x8bSQkheLiu4N
DgS9iuQQkj8kYBxStNx4GnTELO5ltjwYn03O9fHxpgye1EsZIUgnc08cCDZ+
B+z2rQHGXUfLZRT5
GuJ20jAcTQsO5ODU4IQD37mu368qv7Ph3z//0fN8gO9fxxFjQb7eGNJXiSTv
UUFMqooK9T3zfDwo
6e/jlAf1zMxIH1A6Dw75Y7bY4qTsRTxOVQVI65ZUDev34xtz/TfLUL9/fpl qAta7+GZuNO05uD
bEL8q/7WUQ1N+3bfLAPWIKeH9uYAdKbnodxl1NKUp75XEn2PjlbV+L7+uYMB
uP8AP78ssWfbbMWA
2oR8s37sqTvy7e/4ZXFh1+7GISNq1+WaoHQ5g+2xG/XK37nfxy+2Yk/PG1p1 2rlgdKH78ciVagND
9P8At4lhtJWUk7V7HBUMCx7FpxQ1Hy+/Ho3bp44/ihpwJB8TisMqiqymol6 5UkNDyT7PemllqdP
ITMA1eSmn68erFnAX7WCA0gACio74sxZI4stQeu+/TAs8K/sb074yM0O+58c
WWYHtQ4orGtNqEVx
jV5daEdMHadqnCVVkj9nPY17Y6+j5H1FOw2qMCeuisl3bkoeeSilCQK9fux
s1tAaFHWrdgRUHES
ZYn4MDQ/tDfF4Zqbg0NemDFIQp8X0nA08EcikDdt49MLnSS1YKRWM7g77YJh
uuDBghO1cMF9G6T
vyHv+OAZrcfEp3p3wLHNJayjr6Z6+Aw4jaCdS6tuemlyxkVFNx3GBHI3DKD4 nEVkls5ecdeLbIO1
DhpFcx3MQbIWo3/ocSvEXYg7jevJgFyrAg7EYGP9XDPxqGFFoacTUGvvtg3 IUxhINR4e+YXBjfk
VDV6gjbA5pNPvRVr0GJTKYpCAAdj2wVa6ffXiqtvE8tdwqgnJBp35d+YLgqXi EMR6Fzv92HL/AJca
fAgF3dkyL9pF6YrDoflnS4XZFMsjU2Y138RlRqPp/DawCNSaCoFcXZb+ZeUk
gQfcMKLuW4jDRGQs
p/ZFTXwwPGyr+8Yufppge61EykJHGx47VOB4oriRqtH8JPffErusbEBAO2BF
kYkjiOXc4p6Vwqhm
oQeIMYsMpBNKjx98Y1rcEGn3DAjxyg0l6dcf6hXiOp6Up+GMabehFAD2xv1j
opqVH7JyvUXkd9q4
qt3GrqJCQRzK7nj3p07YmbhWaoG337Yxx6mwPE7inTbF0fgAOX04ybg9SOu
BwQSR37AYIMOB9RQ
SQd8GWswkj6b9xTFaCvP9ods/9LzdITviDgf1xpA6fhv/TN7g5agVP8AHLp9
+agOYA1NNsviS2+W
V4jkdjiZoSaDbKo1K0oMtQTvTf2zFT0pv45qHsNsfRjTfptIAEHLyEnr+OVW tO/05RNOm5xvlg1O
9M3I1zdR4U+eUT4dMwJrv+vKJHjm3HTKqfNI08ajwzCvbf3yzVjU9cylztQ dT2xRLZ27YLtrCIH
IJVh7Ys0UII4CmCICpIBAF03fFeAINSK++JSRBUqDX+GImvb6DiiEV+KgOLh
Qw69e/bHJlyDiTVc
Rmk5tuKE/jjeDfaA9/nlxLIWLDegofHF1koaP9+KFjsVqe/THJlhbJx3J75U tqOPJOH064E4shll
oOxH8cUUle9a4soU/wCfjIzWrKvxKQSAy7djuDjbe9eKkU/xlfst4fPBE1kH X1E+IHpSv8cA0aJq
MuLt+9jpWoP+fXAJ5wOOVSh74NinDJUUnr0x9vcAPQgsO4HXBDwJNGSB4fCw3

oa74WXNs9qVIJMZ3
YeBy4p+O6k17HbDKG5inj4sKP74jdW6kcQFqK4Chnks5AQ3JD9ob1GHMVzFL
DyWhLUoe4A7dcCXE
J48gux/DAUg3Ck0HjicLvBLWPderj2G+GMdxHKAY7qftDv8ATiFyIKGi1+W4 wFM37vjtX8OtMDRz
tEx4nbDSw0rVNUPGztpJm8VBoPpyX6N+T+vXRWS/dbSLau/JsmVj+XvIDTeP
1ofW5I7Odj9GHcEN
nFARY2qR26bCgC7nthFrF3chD++CHcnid8ibNeTSnkWen2TuK0xb0pQQSgJ7
1Nd8alpLJLycsFB6
KDTBNwJnCww03KtC5PbLOgOqcnA59an5YX3caR1BFfkMQjjiEYqAHHcde1K4
jMxYmq1Jp06UOE8g
Tmwatem+Ogt4y23bfYYKunAURqvfc9xjY4I4Vc8R4HGS3UCIQo37U6fjhROQ
71B98QKNWtae2KwW
Uk0yR13YgH2BPXE72BYbh40FQhKgnvTauJLxWjFQCPaoPzGJutTUNt4ZRill
oK+HyxWNWJZ22J6j
HcxSlaYGIYk0BqPGuNBI3I28ce1H708PDGwSGKelfgY9cMhQxIq7Devzz//T 82yEde2Inw+6gxRB
hmoSRUb5a/jl138DI9Bvw8srkAOIPuy+bHcDpINyNORHyxtKe2Wa71OapO3L
G8iMeAD0NB1qdssK
Ovl/fIFV417/AEZhxplUBpT6OmZqDGj338M1RX/bzVlatTTMxBPTiPb+3NUM
QPoG39MFpGXRfZFB
Qn4wKMqabH5Y4xQ0ANP1Zvq0bbqRmESJtJHyHY9MERW9mw2XfuCf65ZsYOoT
bLFtbn/ddDIGFYzR
k+E9DI8KCo6eHXHh3CcQfgPUD2zEBjsaHwximMkgmhwRUUFD06nrU474uNDW
hxlw0NVO58coKGeh
WhxT4kO/44qjpIKMaD3/ALMSeCjVFSPCu2Yhm3I2GblwpTbxGWzKw+ycdHMY
69Sp64IjMToTyKvS
q+5r0Phtlo+9dvn1OZ+D0Iah8MCtFwfkK8Tlq5QhgajrQHBKNJK1Rv498t7E uGqp9q7Ykss9nQVL
IP2D2wTxgul5LQMeoxEWzRI/iA4/ssTvvTbbGvGJVPEgr74CZZLdzQ1jO/Hw
wRDOKckO+DEuTsNv
c+OPkCyoR0Hh0wourcxTM0dTFXYHrjEZq8IO/h3wwtr5JFKS/a6DfGXcSj4I Hwt0Pfe4La/gt5b2
MKbWlqJaOK/EaCgrXBEWorKtQaVG/wAj2wJcMgNQfuvPyZSCD8jivmMb8IOx
6gCgwZBDeXsgjtIH
ndtuEalj+GTDQvyX83akBLdRCwtzuTL9qn+rk0svyj8qaSge+Zr2ZftBjRa/ IYcpe2OnRejYWqRI
vdQAK/QML7zXJnPFpT8R2A6YDe5daFV5HqeW+PW4vZV9JXIQmpQdB92JSadx
PxJ6nMdT2wvuoAiH
iQRa7U/zGBbeJmX1WWvHepwNfX81qAVoQa1G+29MLU8zzxzK3pl0U9BUbfPf
BknnGWWKgtihqdhU
0FajrgD9MySSECHqa74yS7ugebQhanYAb9aYnJPK1AqU5ftU/rhcyFWJdjUj bbExKybl8XtJoZSS
0IGbsB1x0jcWAL7U+nfAcyxlyORK9h0P0nE0hBBNR74k/wC7avGv1xN52JJ
GzYgw3Nep71zJC7M
KjbtTFIjSNqHFH4AVUAAAdSMY8xbY9PlvTA7AVNMSIXfwxrDYFTT2xgB+jHmK
oG/ywWspFo8Z+0RR
Wz//1PN0ntgd1Gx5b16Y4qZCoTqFJepAB41Y0rT9nGxFizBXKihRWu/t9OWG NetPfmXofHvjDj2B
Izbf2Zhl1FffuMvt4ZRodv1ZVARt9+YVzAAjpl70qR+GY8etMokcv65txUUy t+3fKow8K9DmpTNQ
9hue+OEbsaKuD7e0C/FQFh2wQ0asK0o1PbEmiYddv8oYzgy03p9GKJJ+yTti giXZINflisc1AQ2+
OCK3Tcjt3zE0+E7r3xORAN4+ncYmpYn3xaCKOTmXfgFFagVruB4jxxO5WBol
RGJYMSJCApoadCf
14jHI8Zo+47N44KSVR7qeuKJJG7cR0HTM7IWPHY9iKYhykLUbpvRssh0pVfp xyz8DXcjkvik88csY
MZo4PTGCQsKMKN4++W6uBUemuOSQVHLb5io2+eO4kfEv2foY/VVzxPUY5vVA

Hw0HSvjIqQw4+2+J
yQIDyU/MZUdxwNVJqPDBp1OVIFE6YFluWINGHX6MR/fQvyTbxUYMiljuUJrS
TuDgd42jcnlQ+HbH
uVkrtsOoPUYFMJjblHWh6jFklUmnQ+GK+owYEnfsRISOkgo331wtuljE3Jfw 740SLQFagjrgmO9X
gysaNT4dqg79/DbA00vUfs4GjIMb7dO+Lvclzn06hKnjy3NO1cNdB8s67r10 ttpdo9w7GhKj4V9y
emehfl//ADjfoltaxXPmNjd3bAFrdXiX223bOgQ+VPLegREaVp0UBp1RRX6 ThDqd1dScIkcRr04
jl9eioJRe3U71pkbvzKWqCdzXiu+B7e0mLBpBxU9hvgi4e1hAPElvHtjkmDU f7K0pTviF3dsBWmy
gkdhhX6VzcykR/DXrX29sMrfTynwSSVoOgH39MSvNJsSObitTTk1aAV64U3q
2kEaiONQT2Apha70
baLqPDfE42mDgpEOPfb9eKSxXlwwVgp36DtT3xMxTp1oANt9h0wHc2a0BLKC
OtN9q1xD9EiVSQQ1
dh7ZTQRWa7ULdNwDvhPdmUsWr17j50xKNHYmu/34lhV+ID89vDG3ljC71PgO
mlpEG7ffi/1aHYse
l745hCkVU/X2wIFFSWHXoca6EghTUeBxNQyAkjp0qK4kXBJ3HuDmRsem/gct
kDUDD4vEZltpBSg5
KfkMelVpt8JHbHBVqRv7f50z/9XzxcWLqSAa4Xywup3BxJhQVplCoHWozE7Z
a713+QzcvemXUdcu
q5ajcjp7ZewOwqfvxpI71Hf2zAgj9WWXYL1PE9q5QPc9MU9RVAqvL51/hIvq Kk0qPh/VjCfpyuTe
1PDMicj1p3x3EkU2H4ZYj3oT9IxeK2JJFfh8cGxW8ajiPp8cUaBQ4EJZjQVB FDXvQCcuUAajt7f7e
Op0B3GJyWwoWQ/RtiBRgacsyycDTcnxGLLIG2PXrtiqNxYAigwR6kHlhzilO
OdEBplthz3OxxJoW
Xc/QRidTy61y+FO1Qdz4ZYUjdR9HbFkeHutG745l2HHpjlyA1G6YoVI3+0h6
13x3oL1B+A9sZNHE
SDGnEjvvlqgwlP8W1NqZqOvXcfffmIDgHqegP9mVzp8LV2PbHOISCGJNNyfa
mPSeQ/A527E4qoUI
/GhJGxJNRuK8abf8FiPqbhTv8q414STy4n3lxh5xtQ+Gx3xWNkZdq1+7LNej
b+2B5YmU+pGaH2xV
LtJ6hl4OABxBP374/wCGMPzUkkURlloDXqdjXbEfVKmo6d8QIPJuanMLISKP
WoxnrkH9W+NacMvF
iKdsCMwD/aoO/wAsYJKk8mIG/vvTbwzCQkbnbBen6Xf6jMsFnA08h7Ktfvzq 3kz8k+TpdeYpfTj6
i2Q9f9Y52rQpNC0OFbTSbVYkTaoAH3nvk203UGnQczvTYDG6wrtCVjG5HbIN
d6fcmVmkFFr3wunt
l0Qhtx1r88h2rX8cFw6oBStCe9a+GJW+oBl+yTxG7nYYVXVzNcSEMqortTDq
wit44EeWpbw/sxl9
C8qEQrQNsBgSGwvkDBqKPHBVkiCSsr70336YrqlzbR2ppTj+yP8AbyKtl80n
PhsDstaAeGMISaWT
mVGw2GA3M4elQAewxb1hFxb1at1IBqPDCy+npQeoSx36jxwGUDkFn28K4lku
o4reiPvTx9qUwrmL
MebOSW3NffAk9xleKFiQg4qNtgTXt7nKR3HxVp88WW6mOw38SDjppY3ALAA9
8fE9ugLFaim5wHPc
RyS7bKO2aNJCOSmajsRtlyTKoK037YHZmpQVqetPDrjQrc96kdDgiOCJjQj 4HvILbBJK1+jMZEZ
6EUI2GCBIsXEghgdyDITzWzRkqo5t398Bh9iKb9s/9bhM8PJulflgdrIHxHf bAstgoNCN/xwO9jQ
00xxJrN+oH6sSMLrUEH7sYQw27Y+Mx1/eMVWhoVAJqB8PUjavXKYg9c3IDqB
XLZ2YBSaUzcmB+1U
Dp/mcaSDtufHwzLTxrTtlgEmv4dMc5NQOtMo1pU9fDK28McEFry6fPNVQa02
8MVRGf7I27CuLras
tGNCfAVxVG612I7YspNOQB28MWhmHLupG4YbZckYG/3NiJBBFvxxwL6Cm3ji
nFJBWIG7NgSaCRQR

49TQfPGlgoHj3PviiT8vhbfHcAa8fnt7Zk5A06eHji4PIVHXuCMdWQij/Y7Y 0RUXkg29+uKpau8E
lwpA9Mio6HfwwKY2PQUPvtmCk7MQD9/8MXjK8ShYbgkde2b006n79swBBpUk
YpRT8e4b5jtjzMnA
q6fFTb+u2BAUU9eWCI mVmAf4VPUncUPjQY6dXjZkjCoxJEa1ZQCf2SSarjB
KrCh2PhTGcQm9dj4
4ooR1FD13DYjlrXHYmuXEyvExk+3WobvTHxzzRV4n4f4Y6VopvipRqUp2wMF
ZQag0Xcnw7YqjK54
9TTpjKikBagLBRVhTcDxxCWEPV1PGnvj4LqQQvBKAVYglqAn4QQKNTkBV0B
+LKk4BdjtgJ3APXE
Hffbt3xJpjWlcY0nhjS1ev44pBbT3MojgjZ5GNFRRUK/Rk/8tflXdzhLrWnN tbn4vSqOR+Z7Z0/R
LTSdlgEOj2qigFZSOv04Ym9nkb4mLN/KMHWEzii9DtX6cnvlz1BGC3Ttklal ulfxyPaza/CxCFs5
9rd/ckNFEICKqWyFSae7yu8h5mtTU03xY6XePCqpxXbfAB0aSK5Vpn26/xw
7spLYghE58RsTuMd
LNcj4SAo/ZH8cDzIQJWONtUVXywo04UIKqT05V9tu+Fus6kAJIQir4AUNBk dguWaTn6lFXqPmcu
bUYgxllqDuRU4U3GqoHJQVatBgcX0zH7Br2xVYZnUSFRUnucSuROKcVBJFAo
x62VxSrpSnUH+3EL
uL00+Jfaowpmcctk+eNqKU+zjDK61pSg98TMsrMuKkyvRF6HBsNlaGOMkFZA
p9RiSeRjQCNvh2y5
41ROMf2fHAKwPzFVNetMVMS1p0lZLE4Y13ofHK9Vvb/KxzNVd+v68D7MT2Pt
jHkNaEn6cqpFKV/j
lepXfiajYZ//1+JSghgykVxCSZmNT9rpsM3wuPiG/jiM9sSOS9MDcCvz98o0 OxxrxREfEoNe+Ap7
JgapUriX1SbsMcLSWm4p44m6tXce2wyio6gUHvmyqHsc1D41xx2bc07fdl79 T07ZIXfYfTi6WsjG
hNB17fwdxLCPx5HvjggXYGIOWx/lrSoJB8BinGF15cgCcZ6TKdjUDuOhGLos TnuDgxIFC7nanfA8
np+pwqKDwxjpQ71C9iRjUIBrU4oJBShH04m9spBK0+WBym4AG4y1JXoaYujo
w+Kvz6ZdCv7Q+XfF
I9z8VAPGv9MVAopKAsBuRvTLLs8ZVW4DqVG1TgV4wKBtj44w7UDD5HHrQDfe
uWjMgruVGxxQvz6f
DI7jY7V6Y9fiXjQsTTfviU0IC1Cmg706YyOGVlqilvkD/DBKtMoVXUrStAfD
GvHWpXY4mGP2WH0d
MeqDiPTHQ5jJzXi3UdcQdWU7Cp8MckgNSx22qtRiiuF+OOhA7UqfpyiyOKH7
XbEmDxnpWo/jTHxz
Ar8RJ8BjZWanM9OIPlgZ5BRvfeuB/rRGxNQO4xN5agkd8Dlt9u2UG+GnQ71N
TuPDN8RoAMk/lNyH
q2sushU29oT8UrCIR7DOnaL5c0bQYwtrF6tZsGmbqT8zhJLJcycXY0B+wPD
BluaVQHjQ0IHfDK2
QFwegpuaf1wdpiFnYL8QU9Tkv0aa45BeNQppXJIDlzRKD1pvgHW4pPqUnpCr
EbfTnMp9l1EyO91+
7Qk9t6YWyW1rHJ8C8ieh7Y9vW9MEkKoNaqP65G9ZZOQA+Mk4hazGAVBVVJ6/
wlzanrVokUbcubjY
0wtOu+rNxUB6A+Ay7jVHMb85Qg3K0/VkYvb0u5lkZie+FUI0wb4QfffHCWR
k+FfiPSuLW1m7fHl
fjP68uXhEQa79u+Ap766Y7MePt4YNtJA0XMtuOpwUb4MrVcU7L9Hywo1C7Y7
dwKe2+FqJI5+zUnY
DqcZJUfBT57b4iQrH28T0wXbWquN+vbBqRJCagfER38MueQFd138V7YENxwO
xr7HHfpAA7rybx8M
RNx6jdAQnq79fHHLKV+CvXbauCU05KBm3J3p7YjclUPELRRtXAWiJJK7+Pjv iq2IVqxocQeNlfiO
mCTpc/qCHh+/4erwqv2eHqda9eG9Ptf7LP/Q4dNle+x8cDes4NSNu/04rG3M VTr4Y8yED4htXr/D
Gssc364Hkgpv2PTExV1FO2J1NQGFMehSICPliwCkbrXEZLfj0oQdyBviLwR

EbgA+3XEvqsR7ZR
U8aV23ykstxUV+eLvZRMesJfwOXHBF1K1p+GLpGgFQNsxzLTYU+WMUIdmG3j
jvhbr0yjUCmzD3xj
BSfiGXA4Q1Ubdwen44ILKxDIOLeGW17Kyeiw48enUex9t8RpR6jqcEplz0Rh
ypsB1ONdBuy7jEuR
PUU8dswLKeu/hXNtJ7HGOhUEV2xNQy9BvvgmFuZAoK9DvikluyLUUjrjQeBA6e
4/2zivNa7Ee2Ofgw
3oSe+B5luA6clPXGECd13HhLhq7g0PhmVgTuaN4eOODdQ4offpiqTOoKoeKs
KEA7Gn04tF6jkEyU
Ve1Riru8LBko3em9CPkDiM1+Z1oY1R1/a3rt88RW5ck8h92P+GQdN+xxOkkW
1fh7HrTFTEsi8132
xLkQONK18cY8DNumxH44mjlXCScD4HpizuhHw/D9GMMpoxYcvfAskjKwYH3x
jX8/Dgd17YHkmY1q
a+4x1lJ3ONNQaVyuvzwZp2j6hqM4gtlWlfxA2HuTnS/Ln5dWFjEt1qjerdVq
sP7K0yUG4ZFESUWE
fZC/qyuTIIDCg7nrgyKMAVDbjuev4YljqT8Hcj4hvvhrZxeJ5MephralqH7 VCTuvhkksbplQJGO
TdK08MIGkzMyfvT8XhXB84LxniOuRLzDZkoeQr4DIpdwRKCKBR1r3wmmYfEF
BdqkU7DCS/smlaru
lkG9e+2Q6/1IRzyRlxdFNB4YXSXzuwl6jsa0wN9auFcnkSx65T3Ny60JJPTe 2hIZOnUbf5jAgsp2
O1Se1AcOYLAQ26SSKWeiTXttjP8ASWBlIARdi1abHviFzCQASAT1p7YVyxSI
iTx9gPDHwRy8eNQF
NagmmVMJAOoIHv1OIsxIAkXbr8NDv8sReRQehBG1cDO0hYMjUcGoI2Pzxsas
iooSB1xUXD0oolr3
74tHyXi7PyrsMwa4+Gjde2A5lviHH7setsy0LLse5GJuiT93sMMLCK1aT97 RT4kk1y7i5aHkFNQ
Oi+1cDjB3N5lu1Knvt92DpLdbMFwoXpudu4wvNzzk32FdwOIMa7JWg7nbLo/ hsf865//0eGXC8jv
sT0p0wG6IOXKo2+EUrU1+fhXGRuVbkppi6z8tmH04/0waspr7VxySHZX649o
kkHywLLAV/ZqPHED
HTevTH82BpWoxyyL0bKZVO4+g4xoyO3yOJ0l/rj0cbhv+CxRVPUbjxx4QHah
/DK4FT8O+WSD2NMv
itNx/XGGAnddqdtsqIPtDcY1gD9nb2yiglocchAIPYzBsi3XKFBuPpxwkBPg Mo3Sx9xt274z65bn
flRu/hgeS+StBv74i964b4dsyX0gerivjg5DDIIUO9K9MRIn9M9enYYxL6QN Vj8Pvmmv6yDiDQ9S
cEQTRtHVg3L4f4h0+7FUnqaMdsVUKem4zOq1qmxH2IP8AbiTKQagUPhXKJJG+
zYwyNQI+6jptj1PD
cHkuLxPvdvoOLBiacjT33xzQo4lrQ02bbAjoU2au/wC1IKXT3HbBCzqy0J27
42RHX4kOx7Yn8TVp
t45lLqSBT2r0/HGNIUpO3bES6p8sZMxTZhxOxoQa0lqOuBZJRWlajEWfem5A
3piZbK5Mf7MoVO3U
+GSvyp5FvtVmSWdTDZg/Ex2LD2zqkMenafCtrptusYUuaQAVNO/TE5btu9S+
9d9sqNgJAX3Pidhg
tDGwKgBuXfetauLLKkakV5NgmGaNqEsBx7fRig1NYILOpaooPEYcacRPCJe
ZDnagNckumSvGAoo
oA6nvkm0ycGIPi71GHkUIY60pke19bx3KRKFWIS5zn2p3UMcr83LNWhPbbrh
Fd6lJlWEVAQaV70w
g1d7l+QqaDvX6ciN1GwkJ8fD542GwY02ahPyrgiXTTEVDtRm7Deg75bQ2Uco
LcmHdTtik2pafG4E
USqF6k9cTh1pSzHiKdF27fRgKfU3uZfTQECnXA7XnpL6ZqWrvX59MDT3sjDf
thdLdDIQV261Olvd
U2HX+bEnmY71NMtJ+Lbi23YHemP9VmPwtyJ/z7YrE7EgMAy+GLD0K0dSh8Vq

DjEtYi1Yjyqehxdl
liQmQbrgWeRTICVr/T6MZ65rUdaUHx/1tmWj/Eo7+/0jGs0YNV/HrXGLNVq U3r2xeFivUBkblv0
GCg7AloNgOoxCe4M2z7npttgaSIKdiN/DGGQggjHG72G3xZ//9LhtxOpJDJLQ
+2JMqlTU8h49cQdA
ACD8Jp4YnyAPSm/XHxy8KgE0PtignDmhG/jjgXVqrumLCYMm9AfljntkYAih
r3HTEHtD+yKn5YGk
ilFD1xNHNeIJPti6yRsADUU6jM0StvSnfGNFQVOUjsuzGg8cEBxQAbs3fbLI rtxWtd27n8c0ient
x3BoSCPHfcYgWoCKfLtjw7EcSKHuccYRVSWPE4myUNQKjGkjo33HGEqNx0Hb
EjKQ/wANP4ZQuiOo
3GVJcM/T4cDHm3fvv9OJtGwr4DME7H7qZgAeu47ZuG42xfjshjr0+P51PSnt lslRxp49caYUUV5V
r7bYkwAJ7nHJcSqKD8cpmk6lt8EW9+VUK1ThjBcpKKL1Hf8ApgjhzXiVHsaC
v39cReJ0FDuPHKQU
IBWoPTKK06du2368pUYMOBII7dsXW/kC+kw6bLXegrX4a/Z38MczEAEA/GKg
fhjgQ4KkV8e+Mkt2
QA05DwG+IhTTkIRX9nFYpk6N9IOXLEcVOP4fDAzy70YUp0PjiMk2+2xGB3kN
O+IPIa7g7+NcbNM8
gBanwgCtN6AADf5DEtz03OU3LFLa2nnlWOFs0jbKFG+dG8o+QEgK3urJyYbp
D7++Tt4mA4gCOLso
2/DEBFVqL8IHjmlSOMAv2GwGlqfUoSdvHv1wXFby7Mo4oPvOP4Co4Deu5GMI
hZSDUA7bAb/l4LKM
0fp0+Cn2jt+OG/l6qEkA/TsBTD59Qjh3d9z0QeP0YZaJrjmYiRwig0C18cnd hcxXEQaMhh44nqcN
Y2/aanTOK+e45IrgpEwRyfs96HlpDeJbIHVavxMxxG4uknqVYyct+K4Vvb3 AkLfVzx6jb8cRe4b
ixK1fcADE4dP1S6kDcSqjoT/AG4EuYnSceq9FB+Km596DbC5rfnLu1R1wSyQ
ii9h1pQYos9rawMw
A5ts1e1cKZr6MszcRVjWp8cCtMCT4GvvmX0+FPTHI98TYlqkIRUdDTAazNGT
v+GMWONm3qK9N8d6
SA0BrjI2Wqjfvj1ZyOIFTgqFyDxC8XwWVeSMITy8R4YCu1RgqrQ+/TA80Tq 1GHEntmAcAKOldzi
U1U3rjELE8gNz4YliSSnKSoHhivNo0IQ1Db1xGPk0gLb4YfuSla9Rv7YBkeJ JCAASMT25cqbZ//T
4jeQxuSdyP5gKHC2SORN03XMkits43OLpEhBHUYk8PHcAkUxFIZT446KUg+O
CBJzHYHFQ0i0VhsM
r1mUgj7s3qxyVBA5HEWgWtRQYxo2BHQeG9MtJWG1Bj+YYdKnvXKa36AEEKVI
xMqy1AFdvHFUapFR
x8cETSRqiJs46+47Yhwj4mlKnvvUUXiID1an0ZppiX4alqYEa6auxIH34IJO XI9u+MMrV67Y3ka1
Ay0DkgMNz3rgtbeBY6yMA3alMCMsfPapyiB0pt4ZgUEJjEY5Fg3qnlUAA/DS vGh/1crgActSpU7U
p4ZYYU2OKByVIJi9sSJiYhag4wxk1NK06jK4kgU/rmitp5WKxqXIFTQHYeJP YY0x8a7YtDI8YqNs
M7S8Enwt9qmDFdSKHf3y7gySohLihGAka1qAtSaDw3JOIhhwKAAtsa71FO3h
jD03FK98qi0FTTwO
YpRj8dB26HMZArAGo/yvHB0MTNaPcApxRITiXXmeQJqqE8iop8RH2cSkjNao
3E/y9RvgYgEEnZvH
GyXK8VFOJAoSCTU1O+BZpgfngespBp08egxKQ0YivKncdPxxhBJpjDQHbf2I
zLyB32GDtN0m71Gc
RWsZY/tHsB7517yf5Ks9NjSaVRLdEfFlewA6DJe9vCEJUUp27e+ADGefl7ns
MRuDIW4xD4xuDpt
gZrfarbyVrv498uG1lo56708d8FgS8K0otaEE0P0Y5DwUhQBxqevQYEMjfwQ
T8W/QdMOYUB4mZ+v
7AwdHIY4tilo1+8/PCW71U+vIYd1B2J64y0vLxrtVVjRiPi7VzsvlCVYbFVa Xmwp75JZID27sd6g
5xLzxY3SzyuhpyJUunsMlrHybfX9sJpyUiYVVT1Pvh1a+XtM0u3DTAGv2q71 bCjX9Rs0gZYOKkig
PsRkShltEAbgZHG5964D1DXdTJMCKmNPuOeskF85LSmgJ3Pucy2xH2np7Dbf

FVjjC8hue5GBJ0hc
0Fa/PAksElrSvlfj2xNihVPiG5603GNDR15HcDpiE0iuSBsPDEGt6kGuNaEg AbgeJx8VvIWAofnX
DCKCJHqelKk4/IEGLL8Q6AZIHM7kV7g9NsZDeSWshK/EeviK4IJceu3Low3w
O8spO+4GwOULkqKU
rjPq8sz0UV2LdewFT+rBFrbBSGO/iD/bgqT0mUCvfb7sDcytVJrm9xtTr4Zv iIFNI8fHLktaDnXk
OIR02xMMIDsaZ//U4XKzo2/TEvVjOw74xoFcVpU+2MpJEdhUY5bkM3xGnbHU
Vtiag9cSkgCnbviY
qDsaYr9ZdQOQqMUWSOSpBocZL4Y5WI67j3x3wuPfGvFVRTt0wOysvalemPDK
KA2KfCRtv4j3xskd
FBKEV+y3bbEjVd/tYolwRt2ypJUboaH7sBTSipA/HAzHqe2MJb7v8+2OBr9r HBQenfsMEv6aRqK/
ER88RYDkVrXffv8AqzMvzrmCdCR8z474oY0bdRSvTHG3/mBBOZYsCK7CtK0x
R7lhtt1boRi6aa/D
mEqPEYr+iHKiRVqD+s4xtGvkJpF17UwFPbXMLEOjKfuxEcjUKT7iuNKgLuNz
lrCW7bfPF4EkSUAK
DTcn2PvhtF0BUgeKnGzO23H4SOtMVtrf6wyQxp++kIVTUCpJ8TQDEZEKEo47
7nrjBGhkALUQmhZq
0UHuaCv4Y0rWpU1AxBgUMwA3FNwceHG3AUI6jv88r6wwqKVHj3GNkuFZCNiT+
0etB2GF8khr9rE2c
nGVJG/TK6rXbG9+v05Q3NKj59cN9D8vXepzAKpWlfacj9WdU0PR7TTLZYreP
4m+0e5PffJFDI6qo
Tc03rvlvLO3U7A0pXbHwFpmoqngNxJ0X+uJTRIX4r0PVq5ccKfZA5sPwr88W
+rpEhZ+3b+FMRnoY
zzIVV6Kf7MBfv5qqp4lemOSffUARtlFSxFMMo5IkSiksw6OcZKZZEbjViehp
7YVPbyQUdwWY9j03
7HFLWRhKoCnkfiKjfOieTU1LnGJyVhrXOqRxoYRTcUyNeZtFsbyJvXoANyMg
3mDXLbTYUt7WMuQO
KhR4ZAy1LWNSld3EEIOy9CT8slrqCSglv6tep7YyJxAAnEFKkgk036YnqjxS
cWQfEux60wEbeaZQ
INvHvVj00WIGkfp3xBrNfV9MGhJAqxAG+3U4HmtYYmlZgTUgAbjBwNd8SEFq
1HYjn38OuJtHasxH
AHwOAnijJZelpXqMTS2t9+Q2PfkSwjMh4My06YI9UbkwB5Adu1cUj5lpAj26
HGtNlzBUqD3+eKKn
wHkRypTtiXosGFSemxxQqpA5b4w2orsfux626FQCfhr9r3wPLZPHuByX+bNH
J6Yr47EYm0p5VBoP
bLU8l5Vr444RhwCp+LwxaNEXZjsOoHjmWcFqdB4ZYblGV6CtPowP6S8vY98/
/9Xh07xnYbVG+AjF
QVXKWZlajbeAxQOH75UKUTAdiOulESRnxGOWcNseo7nLND0+/GFGAr1GJb1q
DSnbF4rigCv07nBI
Ebt8Jp7ZZQx1r0xnqL2Ayw3LqOuYxdhQD3xhUqB44qrlwAcb9K/7eZ49ula/ OuB5eCggU5DrXAUj
vue3amB/VJrtueuUSa9P8/oyubly4oCx3oNvuxysRWvfxzcjWgxWOREVzuZG
Uqo2IAYUP4VxiBRQ
kgEZbMpnQa/PNQ9aGhxeLnXf7PbFOLBuat07HbHNfysArAUpu1MdDdyQv8B5
KPHph1Y6rFJxHEIa
EEDofoyQ6ZB68DLxVvFaV2w7s9likJT0wSV+2hFfuOCrny1bXMRRoILDckjq
TkY178uOCNPYsAQK
IM57e2k9rlySoQw2y7Q85AtQCerN0p79cHXcCxy/upEdSqnlQOgr1oevjmj
CmMc2+L2xSJVWVTK
helHcA028K9sUUgbEFfA17YtyV0HLt+1jGiXk3DfbbwrgVytAbBh1NKDb2xl Q2wAB8d/4YnsxPJ

IG9RiDzKoIBNPHEWkqdyNxiTsu1Aa964nvWuUHIqB3740EVrX2zcRsMkHI7y
zcX7iWUFLcbknavy
zplhYwWlul4lwsa9gBhnb/5QFTUjtQYM+srGtab9gOvyxSAg/vH2H8cptQiP IRfLbA7zOGB6g9D9
OChMsaBU+0ep+WJeuxkFW5FurdgK42Ro1BJPJqfCulfEr/F9vsg2pjGdwVPU
n9kdBtgq35AF5Pip
sE6YLe6UNTYU3IGFupXySFUgau/xH59sO/LyWccnOYDaISf1ZMdP1u2uLgWt
uNxSvHtnRNPdzAtd
hShxO70+KVi8oL+3bIH5s05bl1igiCoITyA3r885/e+X7ppuJU8E33Jwv1Gw
hC8G+FVNKDbCC6eB
W4xrXuO9MDzSuqkrHv3Y/wAMD+rcBKAhD47d8CNLcFgpkNXNca4hKvpN8R5M
eu9aYFkjZqMRUDp9
9MZEgaimrDv3xR0tUBPE1ptgNxDUsSR4DviaqH6E0HQ4ssJYnqF7A452SFOV
anuMb9aQpsPi+X8c
SZ4ZW3BVv5h0riZtZ0jNwW5oCBx33zQgAkv91a4/0KoXXfvTGJyjqzb+IOOK
sy+pHsD1GB2vJEjK
dR+OA5JHNadD1zRcmNKbYoU4NuTTFYpRH03By2IDN8PwjHLfXNWGxOOkepCg
dDjjHDVRn/W4Rcx
OrEg1HhgT1mDUb+zLNDbKZSK0JylmZev9mKrlr7A0OU0CsCQNx3GI/vIzQ9
MURgTt0HY494UZQC
OuB5LcoNviHb2ykZ1709sEG5naPiWBU7e+PgVab9fnixWMDpQ5ipJrUn5Yxg
KEMPkf641YwQSDv2
GJM7p7+PtgWeVHruef4YHZgeu5pSvT9WMX7VKbffml29setAvI9O2MK8jsQP
nmKgU3BPTLMYFP5j
92YKd64uVDGpAUeA6ZcpBoCdvbHDc05fD+zy7Dt0x8YLKS21PHK5AEsBsfHL
Wbr8lbx+nHQSvFJU
Drkv8t6hls49QFTQcTnSdMul54/3aj4zuaeGGxhLBStP8o/qxr2gkVoyaHuM hPmzybbXEbuiUkr8
Pj0zmD6a1ldvHMCCtcUMakVBO/QYkAVNOvtghXAB8O4xRGJWg3HXsDtjee+x
PupxeL0n5fvAhAGx
BofEVf1YhI133Ao1aYBmLK3xbjsRgeWYMd/ltQdMDO33ZmqpK1DEdwa4wg8
eVd60p3/AFYmakb/
AH5I70+W+WOTp1ZKfK/IZryZJrpeECmoB/a750CCGOMoilFjUUUDpTBql5Tk
DQdqjFEBD0r8XUml
Nie2LM0a0IILfPELi4YcVpwO49sdZxMvxCIK7n3wVKw4dagD/M4B5SO/Ffs j9rcYITk1QpHLrUm
m3yxx5fERtQfFiMVXc0BA/mJxT1OLjiCAOhp7Yobiboo22BPfbvjGVWBL1DH 3/pmttOh4epKasTV
QNzhdPwToFibhGx3p18clXImxi0ucysOcjCIPfzpoIXLyBa/ZpXDSZecZ Hjk1OCOMIQPirkD
8xySI5WMcKg17nIPqtlLu7MXBFfi2pv4YSGAKQxH4dAMD3Mp4IEAVj9++AzH XZjyHt79cD3ZijJV
U+Lx774DYSuwlWIN6fL54pNHeSUUIQp8KV23xIpeRqAliNuvXAk0c9AZOp67
Yn9TaQ0pt4+2KNDF
AnwtuRvgf60wBpuT0BxoAc/GKGvbmEDFdthtv2yljdNz8QrsMGaVZ3F27qr
KsYBZwzBRQfPEJ7P
IITHsQacR0xvPj+7loR7d8W+qCUcx9oUovXH+gqJzjG9PiHXCm7g+MkCinG2
8PJULbKRSvzyp1h
cxt23rlMVdKdKdjiKqSDXamKlqlagdOtTiqqyJuemUpou/U9a5YaqE13A6Z/ /9fhczkV3r7YFk9N
hvs2JFWB+E1GUslDRhjjxYUHfriflRTHxzlaDscXHF/bGva9SBQj7sTHqKp 8O+XHMpHWuPkjiY9
gTjZl369SABt4AUGVEXDUJ2wUkiEb1r2x/CpqqpXtjSo351GUyr1Xv7YAu3l J5Dc98BAnIUEhhuD
0zFABU7j5/wzO1lAKsXJFW2loa9B47Y0bf50x5pQAb++VVeXSubbqQPCmVvs
G+z9+YGv8cepFNtv
fHGo7/RIqrk7Db9eLABm4hd+/bLMPJuC9vE0y29RFK0FT3Ay0hc0YMFA61OS

TR7pFkHGUEnYL1ye
aXeSxpEooTSp7bZLrG59VIRWqOvHBlwvGkqih74X33puhVhUU3G3fOZ+etNR
HiuFUU3BamQ9fEb7
9McUVt9q+GJyliSQoA8B0/HGJMq0BHFh3xbkrdTv44xTRiNh+GJzTBGIDBqb chWn44FIIVu/bATt
v0rjTvuo6eONqfkBja7f1zMage3tl8D9OSbyz5bNwy3NyKRA/Ch75PYYYY4UV
VAVV3AG22CbYh2Ib
ZdiQcHlynwpvt2FDjJvUQCrcnapAAoRiYUhakkk9QcVjoihjQg/T+rHmTkKr 32AzO7cCpPz3G2Bh
uTTYV2pglJOO7DeINtjig4NyLDbbbev4YoUjWOtNxUfTiCwuQXboOIPfHOVQ
AV6bb/LfGiOWdgqD
ip3rSmGNnBDdBgsgLN49RXJLY3DFenw8egw4s3V2Wp6DJbpVyCFRaADp4ZI46
FRXrhZqdupNabnam
QLzJZM5ooCgmpI65BNVimjdg5FAPh22p74QX9TGOXPqfn0wvEcbfEw3AoK02
PTA7c1Ykr1+zjo7Q
yt8Q38T92Xd2Qgt613O/h22wAguWVQhJp07b4jO06RmrGta/ecCc5H7ig7eG
XLPx40FKd+9DjWWK
cBSpV9jtjZNHPIcGDAmIohxKXT5oR8S9KUH8cxhPwqGAZv2d/DwxVreNBRP7
wjceO+KC3kKgD90T
1I7/ADyxBwfgdpOzHavyyp4OT1pSZd/njl5QCAASR9oDY08O+Jt+6o6DbbkD iEkQryG6ydPngV4j
Edz7jxONniE0lkr8Q6jArJxYFRUHKdeMgNNvAdPxx8agN8Q2PbBEforKYyKq dz7ZYgQykg1XtlrC
vJ17bfTvn//Q4PNSpp93X9WBpK98b0FQenjIVRya/fjWjl3Xp7ZQeh3FcVRk Pbb2xyxHqrde2Ojn
ZTTvjhJC9QdifHGiy5uAhoSQPDqfE0GJlZVNXBNO53xSOXwoNt+/v3xxUVr
1xhDCoFaY+N3BqTv
2wQkldn6HrtjJqdV/swtun3FevvgZyvUdT1xpb8PDKqvYdOpyyeR+lK+H0dM e1diRtifRjQUrlmv
+3l7mm9csrTrtmA3oRTFOKU2G+PiialeW2CYraZqMgFGOzDrthIY2aLcM83x EV+I+OLvai5fjEoq
erHZQDgOSxgiZkJ5kbEg4KhJR4+CKpHYdaDvXJLpk2o3DpDAvJyasw3rnTdG
02aGGMyaq9PiJ8cO
HgKxfEPpwjvomVmXou9R4fRkE84pl9nSh4I2+Qb6ujnY8fn3x3o+m9HpT+YG
uNmMDCqVJHfE5I43
FSAnQUFT0FK7169cRMKxhi0nxCnAKK1r41pTbEpJBx8T74Dkf9oHfuMQZjTE
6itCd8oU8dsrYmoy
j4ZfE7eGSPyz5ce7kW4uBSEGqjxpk/t7llo4ABR9fDDCC0aUDI22pipgERo Kb1qRv7ZTtGhFSd9
ye+Jm4QmvU9AanbLaQDoasd60xrFzUmlBWgPzx8LHiXoAx6Vx5Rd2rVmO39m
MWEtUiu3h02wQKTF
yqCtO/QYIt0cyFmFR26j2xfkHJNAO1ffE5gdkp8R6U/VvjVtS9XINfboCflg mBAoJjH2f4DffBbR
iTjT4T1O/hg+1IAqFpTxOww5013LfECzE/IUyW6W0auPi5E5KLeUUA8BjL1S
0RpkF1h0meWFCPVT
x69Pf55ELuxUxIJDVq1Y9sJL+1tjEUAG+30/PCN7FAx3FAf1YHnt0QrxIJbu a4FknjSglJPhX+mJ
NeLK1WG3XjT9elz3sUa8QKsBsem+E8t36jsrCITvIRshJ329++KN6XEK0Ldh
0pmO7fCNz9+PiE6N
UfEOw74bWKpMh+s/Fy6DuK4660OJB6kY5IRQE9dj2woaFoX/AHnxc/stgoNH
lvBhvT4NqYmsakmN
x8Sbgnv9+JOBKpjNVmBqG9t8ASj025KKMDv2xRACgqTV9qfPEFRkLQyVqN1b
xxsyrJBVV/eRmhOB
YSysVPVun04hJAF5CtaYyVDJHsfs/RjSwopA3GO4kMpbauxben3YqoJIXifb BxhfmASeJGxrvSmf
/9Hg9zyVifD2wlJd6EffIEI3scbTj0H01zB98cWQ/s/TjeJHxL92WJGHXb/P 3x4cNswBxyjwowPb
+mUDJzFdh3WmDmvlZE4CMBu5lrgUwEnkNI8BjOLlat0OPRwepoffHcliK1Nf
wy+LruN1pibymhNM
AXLMx9+2BWeh6jMzb0rmAbv1zdT0GKEgDc42o+n8MwGOFr0xxLcRXplqwp2r

8sGW9oZV5LvTqO+G
Vno80jglaJ4nDa00x4hWNefHcmnwjDVtKZ4FZ46u+6BRmg0KdZUaYBAR9n29
8KNT0xobx0joUbat
KdeuGmi+TluSJGLcK0Ze5rnVNA8v6fptunCMc1G7N12w6M4DKQKAjbEZp3JN
Cel2wmvSzFzQ8hQK
aZH9Vjtr2CS2IYCXjSm3XOXX9u1rcyREfZJAB3wMaMdiR7Yx1ZR4A4mJOPQH
5YnNKDvTfuMCzS1A
ptQ4Fdx3698azA9cZyPf6Mrl9ObkK9Pox8sTRrGSyn1ByAU1I3pRqdDh35b8 vtezJNIKQLuR0rnQ
bSFYIVAtEQUCjphlbr6r1O5/rhjG8aLT9oiulXEoUMF3Z6n5e2F00jc6L49W 3y4rduQL9D1pg2O3
QLRach2zTRAICTyelAOwviSfCATsx3I7Vy1Vy1ASSe1evfBVstAVaIdtU4+O
RYyQdgOmDoqMgAbq
ak9NscOlF4SAtdvE/wAMsRqXA3ap6dsXW1BSIACe2Pit44yf2qjw8fnikcBK uWIIOyr4b4+NljVS
56Anj44ZWF3LJLxUcRTZsk+mXAi4llyfv3GSrTbwvTbtvhhM5MRp9+Q/Xnt1
BJA5g8um9aU++mQL
U55GdigoOgHeuR+aOQ8qmp8D0wsuHIBKd69K03wqlmnBqdupqRgWSbkSWAVv
D+OBHSRpKjcfPbfG
tbMa1O/fAjWhqQppD+rLMLpGKiqClfHESYmcChX9WGNpAhoyjmKfTSMd4beJ
uTftV37e2KxxgNRe
vQgd6dcXlnYoaHcdR74VzKslaDoNj/HAWVwRG5oCaqffHzyKlq7mYdCPbAkk
7MRLuCNmoO4r8sQn
UOOdSQdjTE4XUOFIr/ntjr5mDLK1V4ni2YSRqxr9I6kKeopha54yVB3B/DNc
MGfkDuR0HyxClcuS
mu2OSFnQ7dPxyruN1CKdj+JwRAAvFyNq1wfJfE3MTcQFWvbrsc//0uFXLqS3
xV67YAkXw+7ETzB3
7dstZae2WabU698wJB644SCnWvhjg6kfEKntIOu/wN546ObiRXBQeKRavGMe
NqEKdvDGrI6UFdh2
OCYpUZaONj32zSWUTgFCFp3JwI5ZDSmwx6XDUA8OuJzgEEgbn7sL5mlrX6MD
kg/25Qr16Zaliw8f
HHKQG3pSuaQrXplcgfH5Y4MhUbnIX7PbLDhd++CLe1vbmOV4IXkigXnO6qWV
F8WIB4j54yKMk0pX
+OSHSLSNiObAhT2yaaN5env4wkIIQEfHfv6F+idPcvKCigsVTrhT5c16O4uG jIBfZYlagX5muSbV
vKHmG1h+tTTW0iOtVHKhApUZDQdRuCySLChR99+uHiX2qaVa+szW5Vk9SOm5
qB0wEn5m65LbMwWO
Nk2AodxgC8/M7XbboY5I9Y/aUDYCPH37YjH578x3tAL1YgeolFNsOLkfUNWt
5WGtLbSoNw52Y+GQ
vX7rV9Pu4yb31pGqwdDtStMBJqb3Z5zGswO7ZnJ3pT541mZQA4Jp44ILJCyE
8iHqOI9t6muAJpN6
VqO2Bmfc4wMK9BTwzTNEJB6RJXbr403/ABxjEM1dqnrQU/VjT+OYUPzw20HR
31C5UNtCu7tnSrKy
tlY44YhxRQAe2+DoLNNjY/YG1KbUxdKwt8PUUBHujHyPKaMo+JqgHKigdvTE
lq0oPffJbJHSp3J2
NMY8QCjiKA9z9/bG/Gn2K8+/WmMmKkCrCjHY+ONgILci2wG5xQzRxptuD4bH
54oj+oAxPFSajr1G
N9QzS8Qagb7fqwZCZKhB+z2+eC4V48hQFv64MjX7JcEA7kjvilUAqpoOle1O
9MTjChXHIs1dj4Ys
HWPIUHJ/c7b+OPjHEjGR9qDFo7pYwVQ/F9n6B0wzSL/i45kVO/tkgsPMC+rx hBfj18PvyZWbetbB
mIPIVoOgyPeY7UCpAAHamcx1m69J3Cgmvc+JPXItNdXIZi32Sa9aYEMsr7ud
yeu5I+7CvU7v0ylw

a9yaYXRxDluZB2+7DC1YOpOwNOuNuYCoLAVr326DEoLGSV60PEDt1OLzW7De
RTxAoqmlB2xtrpkN
xyYni2xNemKvbG2VuO1PDocCtdE0HKjU3AxovWQ0Joe+KR3IkNPstudv14nJ
UN9oEGtRj2ieelDt
1BNNu9cBqFFXYnmpKkDKZY/U2P7t/u/DGso9N4wdgOSmld+tMLHICTCQDpTo
PDxxSa6aW3cMOu/h
SnTAP1oIEqakHpped9z7+OKyvElouzUcj2GXYPD9YIkw4+t2UMD/CJHpVR4YA
kJuF5kbqNhhjXcJGo
H26gGm+30Y1mf1lqvvy+7P//T4TdQqWJXY+BwBKGXqPpGJLIpJqcxEa5QXi
tR1zLKe4+eOqrdNv
ImruKCg6YrzFdvwxQ+m677nGGFx9jce2OimZag/SMXEkci0OxxrQkxbmvtif qzR/CRxHyxYOjjc/
fliNV3X6K74Du2mruAPcYCepWh3xDiG2HbtXKPw7V3yup65uvfbLZfoGUhp7
5ahuvb3y9+ta+2DL
LUb20jlitpTGlwpSZR0ZSCCD9Blwfo9uZ7la/CPHJz5X0WS/nFvSqKxq3SuT 0oti66ban03C1lcd
hjL6wWVPSVWIP7VeuKeW/KdhhbzM89uArmqkjuDPMuiytGJk9R44x8KGvvyk
Lo7SXcrLBT1QDU+i
GSnRdFsZiIo7uBWau4lwuvK2gGv+hRmo32GFz+S/K4b95Yx++2AX8seUraT
kbZUAqfv9sjeu2fk
yCGXiojatSASKmmcwEbTX6kEmEOeJ6inXEkZfrUpA2YmgxcPxBI+EdQDjpp
oW5emSB2B64Cnauw
Na4Ddz0/HviLFa7ZRChiK8gO4/txvfFnkgMSIkVHG8khJJJ9h2X/AD/ycRan 04K07T5766SCIVZj
vnTdl0aGzhWGM DYDkad/HDmMRxsEKhh1lpTc4Yx14kAU2/z2wO8Sx/GdieoO
OilrViCo6HFuQQ8j
SgG1P4ZapWPkxND0PXGs1DUVJ6fTTvi9skbkqftCm9MZc24b4AvJqbNv0rXf
Ac1v6QWlQPDI Dxc
2Viuw22NBucbWRaCvwjYA7dDgq23biopUb0rhrEpoTQnp8VfoxeEDctse5r9 3XHTXBKljWg/aNa5
SzA0VjQDt88vmzKViryBFTi8SRxKHc1qe/jma9BZQaKoP2uuB3vFRisY3B64 JtFMIWII2rUKPDDa
1v0TikVQaigB7ZPdA1ZiioxFNtq74P121ea2LKK7VqM5fqmkNKJJNk92yK31
rZwRkM/Mk0oD0wpm
uo0ASJCQp77YWXdhcXT8yNzsAPDxy00EgU6fzHF00cggKT13+Xtgn9Fy0K8S
xYAA07YtFYtbEFwK
AdB3OF2rXSmUrWoArxHthes7BgybDuOvTHPetLHxcb0+JSfuwtuYH2NaL1xs
SFx8VfCm++OYBFJU
7ilcbbXVJfjNQ2GbSosLIBRuort17YXXdxEbiWUgB1+IDbffAk18ioQOx6mo xOTUJDRIAVOgPTbp
gC6uXoFB+EGvzxJZuRO/UEkYGL/APY46cAgMftEdRjkjLotARXvi8Fr+9qx3 A7Y5QtZGUfCK7nri
3Jha1C1P8K48pFxcj461LV9seUUzAdx0Pt9+f/U4XKHYEjanXAcjk7HfA7R
KdxscYVvKXpuMoPWv
L6a44KG7/LKMRU1HTKErDY7jx748EHcEZdW+jFFkAO3XHko2zihxy27s1IVL
kAsQASekirHbsAK4
1ZSCAfxGCIZDI3xVUAGIBXem3hlSW7BaqfkMS9WSP4SKeOXI/NK06d9sLrhC
taUp3wLt16ZbLtt0
xvAk9d6ZVOW+/LKHjWu2YEeFccoHcdcvitOpxVDuAdqZI9EQD41FSu4rnbfl
NnELOOcoBIRX51GE
lxcTtrmpysd0kCj5DJHorGeQzV+CICffJLFGp4I5oaCuGLohtirAFQKYXrYW IAFQbd8EDT4SIUXi
w64xrQhK9adK4BvlfhP45E9XilSYSAclUfzpkQ82x6ZdQrlywD03owp0yP j6mnlUNWjVJ/UdhJ
3oRSmR2bRr23EN1MhW3uQWlpscTPJPBh7YGmIU9FofEYFeQ4k1Dv1xhA674
0jwbBzUAPWo8cofE
1DtXrjo42kYlqgSaAd86N5X0GLT7YSyrW5kWu/avbJHEypsp3O5rsR92PDKX

VuwO1e+LJcUBLEjb
YDamJpCfya/fisl5KRvRR28B44JJSR1JdfhWpBHfHCQNSoPw/dj4ILEBtie3 U4sn7taV3YH5069s
ViKiPk2zHxwPKnNeRNQOg8cCNFVhxB4Dt1xMRM7b1p1A8cFWttwkNNgQa+1D
2wdGQqMCQOy0/Vij
PUEDeIK+P05pZOUYU05L4dK4gOYJ5d/86YtBcJGRWplG3atcp7hZASXoR+z4
nAs07MVCnuaU+WXH
KeNd6kb1619sUMk61avFOowfp87BwdyTT7vnkz0i7igMbyTVgRRa++TS41WO
XTHaMgVUgfdnlfMO
seizxuS5Fdge+Qu5vWl5cxwAqVHfc98Qiu+LfZLn5YJN3MtDwC06DFBrAFRK
AUPXNDcwysodaFiB
XoMGXt01nMsTHmu1D/TKeeCelhCRJtRQKiv05GNbs5UmLBSAd6jocKkncMY+
NPmMshmaoQD+1Tvg
pWSROG1T4iu2Bbp/TZZPA0NNtvliv1rUKghD3wA0o5Nxqab7/wx/wCkQSpC
kkCIDTA1zJVgR4gk
/PEZ5RItOI2HXEIWV1AoWJ2VR1xs8Lx80kUrh4sjdQR2zW606/24z0XKHai 1x8ygEKuwArgllwl
kIFae+LltJmPUgdcTHBo27knY4vM4EMSda02HU41Y5fXWPIVK1DKRQg++Dha
jmdjzpuPfwz/1eF3
DUYqR92A5Eqdj06YmTTY9coNX7XQY1kQ9CAT0xJonVq9TmSVgd/ux2zntXGIl
OO/6ssSFdjvjwyMD
2OWrHjQjkPHFYpmXeNyrEEbE9CKEfdjmiYe+bgw3r03Jy0ndev0Yo0qSj4qA
96Yk8e1U3HcYEnqB
QilfHAjgY0jbqPljeuWaHp9+Wtfs5ag1HiO+ObkzFmJLHcseuWRvjo1BbfJN 5Wieef0V3B3OdpSr
2DR9Fa5l+COFOR/pkG8sa5Nqmp6lNN0uKuijsB0zqfk02J09Y9jKxNch3an9
JGEP8EiEqa9x4YOs
pH+qtHLuQKV9sQhrH8AFae5wwtn5VPf3zSSRotHI44AnVXq6049jhPqEAYkl
d6d+9cgHnXSVFuss
YpQ1NB4ZGtD06LV5YrR6iGMVIPQ1HbOleZPKNvdeSltol4vaJzhGxNQOmchv
AFkZSvBgSGXC6Q77
4i1K4w0r0xlRWm++1MpgTINUGnddtj/TK3rUdMmPkjy+LiYXs4AjQ/uweHOT I4GViSvjxp7DGxQl
Rv36n6fHFEFsvloBU9+/vjXump/YXag2qcoKzhQPHc4ZxBmAAFQp/VgsD1lw
gqEXr/HEh8LFhRUF
AO+JyeqCTT7dOPti0EiqeQeoK06GvjgkpVw+yoak13yiyinio3p3xCeMoOCCq
r3GxOOigkNKChH2m
B6V7YKEaxjiBX3+Z3wPIC7noVHQU/XghJ04EAgNSniPYVxhWi1O5psMQcSI4
CnkK0P3dcuQqo5Mf
i7U+/Ak0pLEgk9TT+GJiVkhTr0Xwr3wQlyyUqKlaVqO30YPi4yR85Nh0GC7a 6tbcM3IKpP2vE5Sa
2XIKW3xE7BulN8l/IZL+8rFK5YECngPcDAvmvylZW7SPPNqla1+ecv1f6hDM FtyXA+0R3wut9at7
eVIZBUGgGD5LozKCqih6MPn7YAuoUAY8vi618MCxSTcuKMfh3qMGC+EIObcu
l3J3NMs3ThjIhNB0
HzOC4LyG9HoT/aPQ/PCDUoGt5HQgBh09/DC43KIKkju3XEF1CSNvGu9D2ON
kvWINSOW2+Irdu44
E/AvQf24mrt6n4UxGVCZDTOD0wQUdKQTSgGNjlsV6AdPAnFUt0AHLZj0Axs
8aL6xp8K0C/PEFpU
0FCOo8PnXHRRM8IHv1+nKltjzYdabV74ZQ2vL0xlaAdQAcZMIESUru3QDAZF
FUHYkinyx1GeWP8A
yRsPYYMtXZ53kpyP8x+/BCxzG3e5odmqPIUDP//W4XcSKzEUALwKxPKvbGGr
Go6eOJIB06Y0LTft
7ZuROwG2ZhGwAlpTbbE2hlpxxvNhsRUY5BG9eWxpt88xTsO/fFE5gEgjbrUj LVlb2PjjkkINKV+e

KblTxYjxzJyPwkVOVlqL8++UrldgDv0PtiFw3Mb7+GAzsTXb6MtERuVWAA33
xrKtDx8dvGmMBPQb
/dmLuX5HdjWpPvi3EUr3ONNe3XMH69q46NqGo3yc+RrGRrn11WoUbn551CbT
k1bSZ9Plbis6cQR2
Pb8cj9h5AutAeK8Tk4FVuANwQe4yV+X1FvVJQRGxqrjtXDhooYrxLgSmQA/A
K9zh9BGRByO1RUYX
tJylapoSNsF28jIOLHf2xZljlBDb1HTEenhEaemPsnCy5hZiQfjoKcjsMi/mW ItYvGwFdwMT8s+X9
O9GO+C8JduVO5yUrKJAyA1U9FO3bvnEPzO8uHTtVN1FHxguSSadA+QKUGuJl
f7cplUheLVY9R4Gv
44xqU2JqeuNdUCqQ1Wlqwp03xu5G3X8cG6Rp8t7eRwqPhr8R8BnVtIsVrijg
jWkaAD2w2Z0CciBU
jYYGKsjUp8JGx74nO0ioFUbHrjUrRQwll6/dgmCEqBxpU+OD0VVjWh69ceGU
Fk5UoAWPzyvWDuVA
BjUVp7g9cZJOjJy2Lfs/R7YyBWdlrua1JHbbDR0Gwloe1O+OMQWMIldmJ3Xt+
NcSoD1HXYkeHtgmK
EKnJevQV8cTki+IN0A+0PHEXZVah2J2r4fd3xRYVjTkftN4+BxjFQtXHylwE 07CVmlqp6f5jE5j8
JJO/Gm/tgSSTIQg1evxe23amOQCtBu38/fBQaJU5Egt3XxpgS81fiKg/DvxH
bYYUG+ubqTgp2PTw
AGHuixx2h9W4k+Ab0rSv+dcn3ljzZbxzCPkl1J2ZvA4T+d/N0eqai9pYo12U +GiVNTTfphkHv9K1O
FTJdW7wg1YchTlPd2z+rzD1PUCvQ4b2Wor9UJdqFaAL44jcXzuoboAdqeGBG
kfiSAQeop+rEhLLx
DGoqDUV64MsbppLhLehCuQMwNlWI+8ZJDRnavWh6VwNrMyzMrl/2aU74SNGF
Na1qaUxOenqCmXGn
JTTpXY5oYCVeUoTviy24AUjqP4YksVd+u/Tv74ubc+i5FWFRvTGBChfY0Ub
HpQYIVGa4jRByZQK
+/z6YisjuwJHls/2fGmIXFSztQKGNBTFBqrCRF/ZUfFQ+1cUMXM/AQGZ6j5D H3N6/qcFoQo7e/jg
UoSqKerHc9zj5IEFyqNWkY+MH2rjlTVpHAoBspPhhlaWNLUyMGDv0w1SKlae 8XP4yoof8rY/rz//
1+EXSAMagEeOAI/8p2x0c9DuB4b41hyqQPuzFUEYKsfUJ+JSBQD51/hjNujf
Scop4bjHKwGwPzBy
mEbVrsfHGNAwHJd8bzI6/dj1YEVbbHBAFBBHegymLjcb0yxlpFDt45fqED/O uYKjj3+eP+JV3FU6
DocSdB1B+7AsqsTQCp8O+IgLIO3gMrjtqaA9c21SAdssEbgjfxPUYpGxOxG2 VIBy8TisNII6F2lj
iG/qNsD/AKo6t/scEWtiZH+E1HUbZ1DydpzwQJlajkAaHYZMLC8ZZOLxP6g3
NByU08CMmVmUnt1D
qSG2ZW22wFdaGUDfVX+EmpQ1wqmt7lpERAQUlquSyPmtmivUMANjgCcj1QzE
HsCMGwROBXt15YJW
M8AxHXA1zIUIUdOwOAp5KA1H0nlp5jIUQODSnQAZI/K1pb/oaJXYCn2q9cSu
n0+2uQVerVrtv9OR
78zrWxuPKd1NJTIGoeJid+Vdvzz053OJU33yivbEyAP674wip3G2ZQaila9 jnQvKOjfVrETyL++
m3HjTJfDPLBGFGxfYjbMCWYczUJ924xREZpOT712BptizRxK1CKnb/PfEIRR IW/ZHj/bi9mimrsN
u2aR6Rkgj7Xwj2xJAzstTX+bBDIVX017179cS9MBq1psNu2KITARQVB3r7YZ
JLxiLv8ACG6Mev0Z
SztJKBTYdhi6xAzcqUUV5dOuKyKKemCOTbn/ACQcfKqJCP5m2UU7e2AUQli/
H4Qacj1Y9Mpy/Ji2
3j4UwPLKzv3p2XA8nlfCST1rSnQYGIFB0qprQj364BYsq4sa18Ri9ufTPIs eXT23wPdX5DEqQSa
1I7YRXF008hjRjX+GDbIpETIdo06npU+GPe+NzcBy1FFSB2FMWikmuJQryiG Af7srSgOdh/LzU/J
0Fs9rp/F9SKfFKw3YgePhnF/O/mfW77zPcWV1cKI45GTgmyihyF3t1JBdsoY tvs1e2DNLuDIHUjY
b4dBeduOP2yfAnp+rFUteEcjMhZiKD2xA2ZLgdARv/n9OCOLBVu4aVJ5jcf5
++K+ZrYDV52UbKFB

+fEHCXUjysy4G5oAeh64VrQECvfeuKLGREm5oa9ccr0UBQOIJi+jNAyiluSa lvox6dK0rsT9Jx1v
GpPxfafS1cXaNPRjRRUsxbYnp8sThgZwwMULtv4gYJCVm7E8VUEA/wCtsMRR
II+RYEiGP4ad2Y4X
SOjNGte/Jvlg4MhjkkAoT8KU7UGIWvJJG5dFFN+tcsxFk5n/AHa1NvCuOZVe
Wg6xLQ+xpiaqSrOV
Jr3JwdZaeSqR1FXP4HJFNbojRw7CNRyIHx7sYyR+qqU26nP/0OFXfwk9x88A
vx5VpTxxNwYVHTGM
xBNDTK5noa75dK9DjGRg1a5o2UNVvhbpXHsA0dQwNDv440M46dO4OWTG1Awo
T3xjwkCqHkPDG+o6
9Bj0kDGh298eYzT4T364wgA79e++2PrHTwPzxy1pUfEPoxr8TuNm74kwYCq/
fgQ0JI6HtlBQAT8h
7Y1Qu575bGtNtxjo67+AxyRu7gCpJ6ZJdH8ry3BUuCAT1yaaN5bsbJmdwGVw
KD3yRQKqDii0Vei+
OGdsWFGAINdskGm3zAAU+deuGqXSISRuO/fFrS3RyZW3JPhjLmRuZVRvTpgJ
qvKKCu1KDDW3RQoA
3p2OXI5BND7kf0wBPJ8VGqffviFwFMYA65D9dgE93HCtPiepAPQDBDTS2yen
G5CDr4U75Ctc/Mm6
0q/mtbaFJONByfem3bIX5i86a3raiK7I4wjcQrsMijH3xh6ZR6GuJnegxrKo chSSlfhJABI+VThp
5c0s31+gl/dRnk5+WdPszGqjivwR0AH8MesplkJB91FO2GEUcRAQfE3ev9cE
mNYyx222UH51wJLK
RMQo6/s+/vmuJqIldQf5tsekzSJ6ajY/RTf3zBSXLPsq9PozN8MnMVoSaDBE
Vu3p8iNuqgdSMWt7
YSOWbZBShxV0jqBsabv7Yy9dXj+Fdx0GJ2zAELv4HxI6YZqUcUANFoWI7nBM
ER2dyB3J7D2xKb1J
pAFJqaUPgAc10Hqir9n9kjr7nAV+OMZT9neuFtXABQfEKiml8pDxDGIDWnuc
qSR+NabV7ddsBkn7
RNQMC314I/g6u3QnCyebjG7VCsa/On34AicJWVz1rU4KEkkgiRagEcq/Pvgx f9GiPLc+A/DCfW5J
ra0F1dMyGX/eaGu7jux9hiOiea72x/f2svpTn4Sw/IPXBI/5P1+fTU8ypE7W k0oV5T/Mx61+eSg+
V9Aj7c37oZpANIO9adMBXOhWlvduLYUWgUAe/XBmnad6gVWVnGqjx8cHz6c
kagbn+Y4DXSAzckF
e/Hxp3ww0vR55r2Ki7Bq17UG+ANfQtd3FV+2/fqR0yL6vG0UPALTem/bCck2 58K/TlqhZhXoo+44
o8PCEnr8PHw3OPji+BEpQ+Hzx5t6sO5r0G2LekqqaChY8QPfFRHxLsSAEVY1
8anrjk9NGZgKClcd
zvy+jEzJUdEjqKM3qyAU6dszW1LT1W+H1jsvWg9/uwvS3UiSU1NfhQU8MWIX
hbrEvzY++OQGO3HE
Hk9BU+JOL20vMszgCO2X4fCpxNYnVHbdWm3+/wAcXuloFaOCuygO4/z+WL6f
dj6wXWnBBSvhjDd
cleYnZtgCd6DA4uX9RpuVd+vgK0z/9HgUshZiSNxiLUPfGkE7qfoxtQG3A2y
2UMKL+GMIIb9WPLb
UPXxxpjYqSorT6DliLYHueoOYeBzNHUbH6MyVXv92KALIQvCrE0FOtT4Ym9u
FYgVUjqD1BGMLOp6
VGKho2Vd/il+leG5298a0asdvwXojZPsk79sstUbjcNr41xJ69K/rxN1i9EE MfW5HkINgu1Dyr16
9sRBqadcbQ9csE03G2OVakHJT5e8m67dypcJZuYKVD06g50G10i8tl0WWBoz
4kUwetseHXke3iME
2UMhfv13+jbDKOJz8Kmi7UH9uD4YyoruabbYbRAGBIPwbbe+GFtcDiQK1J74
2VPjL03puMSjhUyA
7/Fvg/kUXao8aYk78ypFAfHEZliBy6knvgSYDgzGol29vfltHZvNqhcdamnj TBOoxWVtHylkow6r
nGPP0VsNXM0B2kFSB7ZFG3PTGsBT274mTjSfbG5VDXbJ/wCUtNa2sPWO0s+/

0YfMApWlImhBFdu33
4JgX4uVBxXvg+CoHqU4nsajtmaY8yzVK1JpgXkodn8NhXbGq43cg7dT1qMUT
5+EZam56DBBMZKqP
tN9rYdcEhI5ZgAtAmxP+1i8lxGtBFUE/BSv0Y31DHCEQ0HUgfrzQOxJY96Cn
Xb3xZHrKGRQ3EFae
OWUWOTkQAxO3hU4OtlAqooRToetT/bgmWYpH6RHEkfFX5dMqC34x+o+zSfZq
TsMCOeBd+XX4UPan
XCia55yGh6g0wK7FTyJApsAOu/zxHkFPxncmpp1xpblI3Kvpp0PamJTSkAhh
Uf574Rz3VWMhPJm2
WvYYUXVY0kvAn4Qe+VeS/wCjclwCWr79OgxWye5kCc6jalFAYPuJnVAKd670
NchuuajeX16XuWr6
Y4RL2CjoBjbKzneN7r0livNxWIWPTPUPkjU/L+vflqukORFHbQ8ZmamxAry
znWI+UPUmuNSkuHk
tYGP1YvtXfY4baZpEcqNLXnU1Newwzi0uNYKovEg7dicCXduQpX3oT7Y6ztf
A9QHk1SCDt09sPrO
W1tELMgJb4Qo8O5yOaxaWjySTAAEtXfIFqCrdXRvvsKTt88Kby2RjIQd4B1O
a3RyNx9o9e/HFTbF
mEVP8pzisMTGX49gN6++Klqci3XhsDXqcXWIU5kDhEOvcseg+eBJLeb1AHqQ
o5ED+YjHRxMU4sDX
keZPt139hgZY4zL6YG8rUXwC4K1CaFFESCqABUXrU+OBAHQEKdgtWp/E4lyi
b4H61qxr1rj5JG4v
IuwX4E36s2CLS3EvCHlxRQXkNdt8QeQtdvKaiGHZR75UcU7c5KfFMfhHtjvq
7xmOBWp6m7UPj1wb
LI0aCH+bYYIWWP6k4C+BY/TQUz//0uC3AHlIdifDATo3LrjeZfQScCWBFTm2
oKdsvnuARsep67Yz
h8R4n6MuvEUOOV+x3GPCgkAbE4+V2YKCoJXau9T+PhjKqzeHtvIFSN69O+ZA
xY1NBmbgRQj6ca0l
YVBqR9+MBIVqHt2x3JDSooMoqCvw4kygfarQ98RdRuQcToKUp1yxQjrt3zcl NRTevbphr5a0uTUt
YtrRBX1HUN7LWpz1b5d0+GC0ihRaBVAAP4ZII0uznULLErA9iMLNS8h6bchI
bD0pOol6fdkWvvLO
oafL++UmMHZ16fhiMdsWwG8dsFW0NGo9V49vHB7BkAVfseIx4Rj+8WopTITw
+nBzVjiEgG56+5y4
R8PNhRji4jPDb4iTvgYoeZUd9INMTuGKqQdh3wJdErZsTt2H07ZGo5uEmx9O
p4F/DvkQ85eYdPsr
W5tmk9e5lXgpB3BDdfbOYML/AFS6CQxvPM2yooLHb2GM1DR9T05wt9avCzCo
VwRgBgaYmQehGNJ9
sbvhhoenNfajFEPs15P8hnU1jWFUiCgcOooCBTwxOTGVh8VQF5dqd8Eoo4k
HYt0ri3M7L0XpXqO
mMBSjAbb7nvjZ0iChQSQ/XvtlSoiqirSm3TGfu+RNTRBuPem2OjkdWMndjT/
AGsXhuXHWjev54N
igllPNaemNt6kVp/HHmBvVAr8JFSMEJb8geloCPp6YKtraRF5Up2JHjgO9fj cnkRRQDTxOL2ly3q
RqR0Pjvf54vNfGe4oBs7VpXsMUvripl7UCp2G236sLbuYKvA/ZpTf7sAEoVq CBU1PjiEsitKKivG
g22r2wLK4qTSgHc+BGI/WI1FCxLnY/f74BvrkfZU0r1PUHfCi+kRJKA1UL+J
wsnJWMyKahiRXwOC
bNo1iUfakrU4LglKvQfZp/Htis9whfgAST0B22zDQRK7HxqA5+j9WH2kPodt 5K1by/JCDqE0oeM0
3IBBBR7Uzphkv8tbYeQ4W5P9Zu29VypIHHeiU8MERWFjFHFbqE6wKh4mEUHQ
98dJZW1tqrRRLxhn
UtDHSgCqBv8ATgWeORXaog6b16Yn6AdC820VftHbbAaKGumIYcYIz8lqQDX

boOvXFJb2FI6yrRp
D+7XuANsj3mPUYoIKVoxrserdqDIM93QsVFXNSx6/qwNyaWTj47yHwH9uD4o
wgqw26167DoBITEI
CRszbnxHtiYoKdQtsSOmCLCBnk+yel2A9zthhOsaBYIApEfoaQ9u/TAxhcSB
Cfj6yH3rX8MTuQOL
Rg05bcu3EdafPEILOEia6YkbBYVHceOAnT976x+JV+FPnicxeOHiftvuR3GM
9P041H+7XNKe5OWI
1qByJig+0fFqVrgqBmWI7D1JiAp6U/2hi09tGqi3UhqDk7dMbbFpJar/AHud d9qfRg3ToYpBLcy0
JI4xk9Ao/riiW8UjNIVr2jHWq4k1m6yrHxPx1bj3oN8//9Pg12tJCVNfEYDk LK1Dt3xoKtXkAR3+
nKMak/Ccb8aZYfxywBWq9cvkwBrmWld9iO3vlgEvr23J65ay+O48Me/B6GtD 74302HTeuOialBzJ
Xlx/d06ciR16dq5Rof14z4INR1GWZK/aGMeMGhWgB7ZQ5qw4r8XamNaSoLNu
OhlpTEH4EUANcSBp
Xb55v1eGODCvhnRvyhskfU5LyQr+7HFK0rVuv6s9C6U78F4H5bjJDao/7TV8
cMoUB3xd7SGaMo68
l8Dkc1bygiVmsxQDrGPxphMNOKn4I7b+P045rY0NBsBue9caqoq0rQ16nF1Z
eB5nan0bYGF2oIKs
KKBsfH3wwjlTh+rEGZeZIHh5eOJvGpBNRxy98LtUdRbuiNWIR8sjqWbXOnSx
E0nZSUbwbOC6/Z31
tqc0N2S0oY/Ef2hXqM6h5D0KLR9MS44D6/cLznkbqqncluLjRZ9a1Az6mvOK
l1CHpTsMhf5geVLO
xYT2iejUVKDYEZD9E/Ro1e2/Sf8AvD6g+sVqaL47b4XzCL1X9MnhU8OxpXbG
/B175Nflthxhku2F
C9VT6NzkrneihSdz2+eXEhdhGpooFd98FKRuBuV2/wBvGEkdem5OMQSM5qaC
tT88cVHI96dN8yIX
kZgTsKmvTpj47f4DQDk335TwFXSMCIKg4vbQ85gzdB28fDDtECWyKOn446FF
JZxux2U99sXUiNq1
BHiOowTDISByegFag7A4T6lbs86kb+qanwocUsUiSGd2oWXZKY22mImbuFWi
nGXFyz3Cg9Y1qCdt
zttgCeVw2/c1PywHNcnoPiAHWnQ4ipbizAE8thTEHZy5BNAvSvuMZPwDVTeg
rx/XhLezqsqLUCmB
buB5l5GXcgBvoGFMQlasZbbc/dlwzSJNQ12OHdrZSziWOyjf8MN1sLYRcip dqbbeHzwfZWDqjz+
mSEUsQR1ABPbCe90y+Xyk3mXkFNzdiDh+0lxWgH3Z1y3/NfTdD/LjTUtj6+p
NCEKfyEDctnG7bzZ
qM/mm31DUy8sLTrl6dmUHpnaNA8z/wCJbu71AW/owKRHBXqVQYaXdrEVo1ER
eo/HCq6d2Xgkf7ob
KCN/HEolm4D1VqTTgnUVH7Rwu1T6vBE80prJ1Ddx4Zz/AFq7a5nLt8Sg0RK7
AfThVItF5AVr0Hji
ttaMONQCxoWP8MXIJbiKFYz8XTdscqIxLtWinYeNO+aKFZGHwggGgX+tMMAO
MEI9MUpUIa9T3JxG
NSVD0OzfAfFj3x89rxKkb0UtI3Yb+PvhfNGZglB9tt3A/ZQfxxhguWrDGp9N d2bwGJulyf8AiuP7
l8T2wOkJkmMkg6bgU79BIK4MhkIPKT4YqitAerYotqrt6QNIY95T4nwwRB6a rJduOKLtEntI2/HE
5FuWilpSa4/Z8B/TFBZhONrU06uR4f24lnX7MMG0YHx9qDwGLRTyRnkFHplT BXtvsBjDeTi6Elfj
Y7L9HTP/1ODXWzEjAZJrVjXGEA/LGISNq45W7HHP6cnT6MYImUncbeH9mYOR
9rrjyynoaHxGPAG2
+xG9e+Mbi3QU+WVQj38McklCa7ftjx6bj29sbwINVH05Zdab9caeNN6+2N4E Cp6ZixA3G2lSr8JI
PQ0pXff2wOeW2bx7ZQPU5YHTwwZZ3U8DD0pDF3qCRnTvJn5x3eIela6on1i2
XYTg/FT+NM9AeVfM
+ka9Zpc2M6ylabdWfAjJPEuwoPDbidNu/XFIUFaHocLtR0aOUNJEAJPDscj 8kDRuVk7beGFd8fT

j5cC2+/j88Dt+8iYpt0DJXH8UIFAAwABHvj45+D1k2TtipAYfDuG9sTVAQVb dR0wBqjRxxkEcVPY
964W2UkUcm/U5A/OugW9/wCY9PaNVl51IA7ovxHJf5ds7aVqymmxdvpNBh49
nbpGSoosITypnKvz
RniW1CBasnX9Qzj0u7V6VxLf7sdGnJwvcmgzqOl24tdOhgQfZQcj7nc4sT6k ISK0wZafC3Mla7U/
2jgxQq0JNC1anrtTEenVeW1VywUVCFH0nc9O+ORV4kvUCIScaOaxqooCxG/XB
ccqRp8f2hTAKbB5n
I36gHr7YvEDHxIavl7ih6VwxknUsCp+yvTKiZ0jXem1a1rvmBnZeP2WPy2B6
YMtYpWjNOtQob38c
q4XjK/hGCopZxlwgSGJRtyHN+21OmJKIxHUbfj09qYAmuVJdgepoKexrgNnr
uKmpFK9D9+BJJ93A
2qaVGUJ5Ap4Ee5r4jEZTyBPH4gaE9f14Gu3KOCOD1BrX2GEN7zkIZTXt9GNgv
+Lem4+Eji3hga7h9
KUyivpHdG6j5ZdlbtNOCVIA3yX21onoANTtyA60wTbUMwVCRxFN/fJdptor2 ohkenMcSB0pTDry/
5S0loo7S4X1bSNi8MTmqzGvKnflz59/L65tlup7IK9mx9QIKALtvTCfyj5Z uNMsY/MmrW4a0iJF
qrUA5HoTXOueQrG0u9CW7giVEmdiOHcYdT6IrvVwfTB2XAV9YJCCVXp3OEV1
NpkEVy0kgEyIWQk0
360pnMNYv7i6ZiCRETSnc4TTJG9Njt3AxM27HqOQOwA8MVSCVil0FCR8b9gP
AYobZkBAFEAPzrga
UsXCE1BPUDFYua1JFF6Fu/yGPPOZ1loqKPiA/ZA7fTgpJFZaUptTj/n44qCH
i9CIFIQTQKp+25H6h
kl0HydDaxevekPcP8TlelezebZNNs9O+oWwX6xJvJx6qKdTnPTEzul0FAa0
Pf54+ThbJ6VOW3xf
5+OKC0kkAdVKzyUESfyjGS2Lofqce6Chnl/X/wAFIXckMkqctrWDdQO5HTFb
aV1L3DJUv8MQPYds
U9X0Y2ErVkl+1Q9Sen0DBNxaGy4RuVkJzWHDlaipFafRhfcXYMnBRyVTuR44v
9UYw/WjHuo+Efpvn
/9XgdzyDmowlzA7HY43jTrlb/Rm2rufoG+XxJpxO+ZWcY4IW+Zy/TUHuT45i
zDY1oOmVyU+xxxp1
GY+42y2VOQ4VAoKgmU9N/DvmMvQEAcRQUHXfvIF177e9MqhA2NT4YxpiAK/d
iTT/AEe+IF+Rxveu
XuTijX228MsKO/THcAemKAsAK7gZJvJfnbUvLWordWkhCV/eQn7LD3Gerfl
PnjTfNGmJd2zgOKC
aEn4kam4yZx0K1FfDFxtsceq7UAws1TS45IYoPip061yK3klRWQR33GF6hVY
hR8QG48PvwLMrSfF
CxVg24xzVkJuLuBT2NcXDEEdSB03x8RMhO1B4YV6yyiNjStO22QHzR5j/RMb
Sk0cCi+/blT5Z81X
WoebiHvZP3bh44xXYFhtnRLPU6a01hH9peiND2Arku+vxtbSKTuAaNtQACuc
X8/eZrV/r1nwDTNx
VHNPhHU5zNIYguBVQQC3YE9vwxhw28sWP1vVYllqqfGw/wBXOkxwScDQUUC7n
3picYKtsN67VPhgu
O3Yursuxp+OCeCFwi0J7b0rtjVikKgMeJxjICKVI479K4ojOVAG6k0qe5zTI eagU238N/EYwEEuT
2HWtCu0+CJierVpTqMXhcttQfD+0ccvMknrU0oNq774KL8OXE7AAfhXfFreS
MkFm3Arv4Ae+DY76
ONYiu7GpO1Nx44Wy3ssk0xAJq3zzXdwEIRX/AN9/rwOBK0KlvXegHQYUyzRi
vl0NSdsSWeqkblQP
wGAprWLhNgPf9eaCUs45N8BAotaYri4LMopSg4999t8Lb1iVVQDVdgAMK7u
UoCOh36YEUC4eRG6
1rg7SdSi5/VrtedudhXtvkoj0nTwVnNltSK+mcXlsruAghGLMK1XcfQRgi30 u7eRX9Nloa9O+S/S

NMumUBw3HqtdiMI9np7W8C1qWO7Cvf8ADIT+ZWtXbajZaRFLS3KFpUG3I12q
c35nXLR/INyRxniS
0Ybj0oAcnH5IxM3kDT23YkHqdhucm1z6MCFpW+zuAds515w842UVYoXBkIlo
D0P0ZzS7vJ7mQyXT
mm/AV8emF8gMpo32a7AdzXEmt68RTI2AHXKEDK9Fpz7nwU9hisfpKpoelU00
/X6cDToHBCH4fEmm
+JCEgUani252HjiALowRK9aewBHX6cXgULUMxpWlf+NiMp5mDEKSq/tGp+4e
5w78uSW9jL9bvCvr
MP3UPgo/jgm/863JlcwqBM1Qg7AZGr6/kccmdnIZqSPU7k9hLXiOJ5XDDYd
aD3+WVHbjaWRqwx1
LHu7YJiult3MIK3U3wxRj9kYtK6mL6sh5SFuVxN4d81rYw3EqvxpaRHr/MRg
k2KTYeux/dKKRoPD
xyxpUBkWRlo1BxrSn3Yld2qIG4k+oRsa9BhVDah5qUoiGrn+GHJulWAUKfTQ
cT7k7U/HP//W4RcU
qTUU8MAyRqxrWh8RiJVI3G48cyyb0YYooqtexyuVOm3vlsQfljaJ17nN8S/F 2y/UU7d8xXI0PTYD
2yjVeo2GOXcV7Y7iDSh37HNvTf78Rd137ntvifqHp098Sd9+uNHX4jt49cui mvFajxx6xFgAorXt
km0DyB5g1ne2h4ptVn2yf6V+QNXJxa8vOJ7oi/1OSi0/IHy8tBL6khHUs1P1 HB6fkN5SYU+ruCe/
l/f1xCl4/5x68vsD9XeSjvc1/XkW1z/nHvUYEaSxmEIK/CRQ7fTkO0+584// rXrRB4SpHqRn7Dr4
HPRv5a/m5onmqBYHcWuprTnasevupl3zpMbVoa1GLg9/HNtT7xke8x6fSNrm
Nala8IGQZ52aenj1
y4VaOUs8gPLZF98XallCaUNe2NjChOu4lrX2xUEA16cugwDfxlebFvhYUKnf
fON/mqYzaxmu/Og+
jOYpK8bh0JVINQw23w90nzjqFnq0eoTOZnX7QJpy2ph7qH5oT3Nv6aq0RIpQ
H2pkG1C9e9naZ+pw
ESaUzKwFQRWooD4e+SryGpF1PP8AyrxB+ZydwyKFNNq/24pFCHpx3ZjuT3rg
po6ME6EVI3B6YjxD
MzVB32798VLVG6jrQ02r2xJgoddwE3JXcE4tGYzTjuAen0++asbzFV2UChJ6
UG+Is9I3MYJ3640z
lIQhG4rv4ds1vdMrGuwA3Hzxe3mfktTQV69DlvOjB6U5k9BXbNE5ZiqTQAab4
Ljb0wG2NetPmcDQy
8ZnXp8dQT1rjdRID3q8jxBUA0xW2mhqlgdyPxp1yL3c4e4bkaHqfDKinDAKK
AH4QehxJEVJm9QBg
agUPT54qUXuPiTfb5dMUmR+q7ECITTiEbW8RZ5Bycg7dd/HbCie29RuVOtT
XsKeGNNm7VCgAU6L
tisGnooB2SQdTgmGx1BP9ISpUftoe3yw1sdQ1VGAMpFenMU/Xkitte1eNxHA
Y6psXboO+SvSLy/l
/vpiHLc8enjkNv7eT04jNVwAXpnNvzTRYNfsnTYvGa+Jyba5Y6TcfkvJPqMd SLbnCO4k6ldvfdB8
stRs9P8Ayz02QMPhiqQOtak5HPMXmnVdSEixH0YV2JO2QoxGWY8azSdWk7V7
9c15ZCJFPKpPQbVr
4YANpcKTIo4jwr0+nEDKJUH9pvH2GJGeigdFJ+W2NctKvw7KAQd+uUkbCp
bamzHsCf7Mu4jeRf
SiFCdz/zU2AIY/Tk8d969/emLS/DUGii/afwr4DxxMlvpivzQr/cx03+ZxqS zhvVk3J6A+/hltPQ
mi/vn2FO2GFvBBFCxIT4tild9z4YXubkcfDGf72TxXwGLRQs6rNIpC9LaLo T7kYLFqLcULB72fc
eCjE/qrsfqtuS3I1nlH3n6cHqZvt/QQcbePZhTc037YyK4MshQqfRFD86YNI L0enGMfZNepwPckH
YhSTI2w9gO5wOti5pbwkk/akbv2qcFm2U0tlpwUfvD8+g/1q5//X4HcFix7g dDgZpKbY0NXrmK1B
qMpeasGjYqV3Uj7+uZSwPxDb8Mxoa0pXuRmZxxC06fr8cqu1e2UeLHpQ5qMB
Ub+2OWQkUIr75ZKn
oae2M5MGJrUk1JO+JNO3LxxIWYNxU0UVag6CtKn6TjOTAdNspakgU6/djgvt

/TDLR9EvtUuRDaxl
mPVuwGdV8s/lvZ20ayTxmWfbc7gH2zpnI3TUtePGPIO/vk5tbcMoYDc4NFtK
vHioepAappQeOLLa
uDtQZZgm5hRGWruXFAP11/DFvqldmXrttkU82+RbDWYmS4gUgigem4zg3nD8
s9Z8sXX6V0hnEcJ5
rJHUMIDWu2dP/KD84Y9YWPR9bcRaog4xynYSgf8AG2dlidWFQdu2Ke/fELkB
IKsK8tiD75zDULMw
apPHQ0Vvh+R+WAr/AFC1tl5zHiimvL5YAbztorLT6wKg9K0/HEz5p013BjlQ qadxvj49ftWo4IHE
b0qMQ1PzLYxws7zKhWtQc4j578wxapeiO3NYYt6+JORQ0+nGtXGkrx2J5b1H
bEyT1yuQ6bZVffJv
5Kg42Lzd2fiPoGS5l3VK+loR/n8sFQRrRDX49jQ9sFmCrqWBH9uJCL94eDe1 D02zTRstFFPiviAj
DNVmPTYyqGWHcV6f24HEgeSRiaKenjXFIPC1BBHNjQ+4OJyFTX4RUdOwOK29
mCrSPSoHQ4Hjmq44
gj4qDbGzKgZyr8j1365cPN3PVdqfKuCBLEin4gwG3xH3wHNeKlw6p+0ahfDA d1duJuTj7Y2Jr222
+7Mt2frccqCi9u1O2BNXjP1gmtKmoA8D1yrelOQwJr8vHvjrgbkAiniPHFGC emfjr3J6V9sTF36X
HmRxJP0DEZx6tKUFaD/P7sYsTvloNR2p/n88f9UYFnU96Hxx1yIV+lffTcDE
Ybm8ijWOKvEk7Ur9
GDxrV3H8ckINBTt2+YzQa3QEYrFbNT/Zkg0bzVHHQFCSCdvc4cWPm2T1+SL1
/hkW816le635mgLK
SyKI40G/fOgeeru5t/ynWzUemwRVka703yQ/k9Yc/wAsrV1UTTSKxAbcD4jh
NrmiTW7sL6QKzHkY
k8O3TCVbYRoxVRcn81KkimFE0tJSDulKAncnAdzeyFOCjatVUfh0wGbcgAsN
+vtTEzC7026bDFxF
xT+Ven9gxxQEEOIXYeAxC4kPp8I91/a2qWwsJ9Op5bH7T9e/bFEjalZl6Lt
6UXc+DHNN8L8m2YH
YffsMDyvxrWjSkU8QtTmirF+++k+Jq/Ap64z63dXE32isS/3jbUHTg4XUTQhm HGCMkogrVz2Pjld
SKSetcgtcuaQQjsPfBCvGktCS1xJsxXfiMNbaSBVfVbklOWtxleu5/XIXMn1 g+jEOMQ25j+GMhSJ
WCHZBs3ifYYrdTkJSnED4UiXr8sSMqW8lSNfUupiBT+v+SuLtlbO3FvG3O6k 3Zu/Tr8hgb1XB+ro
SWJ5SyeB7H78/9DgVxXkR3wKxHUjG0B3rv4ZY5jLBVqggg9zlio+WUY003fr
XGNE4ptUZqgD4j9G
OLBqBjUAUueHfGnkDtjS+3xZmlXiAcRaQVNNx2piZYH28d8qpptXMa+Jp4Y9
CR9OSDyp5Vu9cvRG
glhB/eP4Z27y/wCWLLTLdLe2iAIFGfuT75LrWxKIBSp7/LDi0tOKii/EPDxy SaYnKOjCnhhmsdBv
t4D2xVQv0nH8TTbbxpI70APX2ymQn+mAb7SbW6hZHjBDghgehGedPzU/K688
vXba7oistsrc3ROs
TVrUGv2c6B+S/wCa8WvWo0nVJAurQKApY/3qj9oe47515CKdfIX2xK7qYyRW
vbOceYZuOouXqvJR
92cQ/MnzPJPdjT7SSkcdVIPc9shcbSkULHbtXb3y/XmU/CzKD3qcZJf6iiV WZgB3rhbdajezVES
rNv3OAnYeNTjC/TfYb0xpbKNMTYjucbRajw8c3XxOdK8o24/Q0Hw7sSfxw9Z
wAqt1HT7+IMGxleS
EMGO9RiwmdjxFVA2U+2a3pUAGpJ26Df6cYWkVqkitNxX78Du25U7jrtt8s1y
4oF32A++mlwqvF96
MKU8OmPUkRUY/AGrQb4rHEWUEH4Rv136/RizuY5Wq25AoDuDtQ7YVCWT1BQd
GNT4g5gh9c8vhVgC
AfY4rE7O9V/a+EHvscbMDwKKw5Go+eFcjJAFatZK9B/bjJmExWU9DsPljKW
T003O5UDrsf44O9I
SwLKy7xg+oKb0phcCrScQfgTovtgyKH1K1WgPc4WalK8UirEOnXwp9GA0n5t
8Zqew+eC0PDcfEfD

c4qbiNu3z39+2CikOxFaCtO3t3x0gSQmm7EU98fFaLxIbb29vHFhaoRTqepo
MpdOBZQakdgPftgm
PTEQkAEGu9B1yT6XoVukCzNTI1O/fCTVltLDVVurdQXiGzduVP65JfNdxJdf Iq9xl/J2TkQD3PXJ
d/zjpqCT+R4rUfaikcGvua/xyR+cfLsBIN654rSh7knOba26gNDCK0G4G5pT I9JGpY8zRewoa79M
YsKUq9FXqAfA9N8ueCKisPh22PX7sCzSRJQCl7oN/vzQI7sZGBoTt4mvgMG
PZo/wkUAoelpUe5w
q1K2MRCR9D07MfGmADaCE+pODzH2l+w2/Xibs3L1Ja8yKgYg3qMnhzc/CSe3
yriosSsfryAhqin6
/vxBbO6u5WcghAfik7Ko7DHi3j9MK68LWPsPtSHsPpwLKzCT1nVuZ/ubc9gO
5ykhmaeq9xJTmw6
ItcPloEhhKQ/FKd5JTvSo/Xgd4pamOHYH7R/jvhIFA/pqqniB9psWVVQ83A2 +ytPH/jY4825iUTT
j/SJARHGu5Fe3z3yxEtknqPR7yUAKg3oPD+uAXilHI8vVj+p7LXw+WOMMao
LJWJmf8AvJO4YCoP
3jP/0eATMeR5b++B2II6b965RU1qDIhpAd/xx6OoUggda7dd/fGtuagmnhmV modqjvllgRT8MaVD
dunfGID1B/rjSxBoegxjHaoOx64izHx643cNUmg98zMHox/VICuOVSe+HXIn y5da1qCW8IPHrI/Y
AZ3vyz5dtNMs0ggTjx6tTcnJTp9gNy2+HlnaMXr1p0GHtpZDirOOI8P14YIV
QUGw8MWCnvv3xVVo
Se4GLcWp+Ay+FKeGVwFR3AxrqONVPfvgK9sILu2kt7hA8bgqykAgg55Y/Mjy
nf8AkPzZHqGmExW7
v61nIP2WBqUz0F+Wfnq381+XLe+rS6X93dRD9mRRv9/XJNqN7Ba2zzTSBlow
SWY0AA65548+/mTp
msRah+jLv6tPaOlo0OxlXIQsucocPI7SSVZ3NS29fHHLwA+eJS0pSoHhgK4Z
wp8PDC6U0OB2Y/Qc
bU9BvlcvHMxWuxqMaaj3zVGYUqM6f5Yquk269iux8KnDowMW8X7HwOCOPFeK
1BA2/E45FZ3FDuB8
R+eKR2zChDUNTv8A298SkX4ieVWNahG8Vrsd+/ehxOSApMHqaDevah+Xyxxi
UM2+7dCfx2xGMgKS
ADxPjgg0bnbEbVHfHSxqS3xbjf2p9+AZgkcjEbA9PvrgSecyyI9TxA3IxKa5 KtSM/D1rOrlcyrFy
25G+++B5kVriopwbeh2pt0xEXK8GhFOp41+WCbMwJEWb+9FDgxNR4zAqtlng
6jA2pJFan1o/jRt0
ptTvQ4XR6IMxIBK9+Jrj5uMqVY8gOm/0YEks5AaoK06kYliDH4TsWA3HfIt
RyDMABv08cEpG6Ka
nnyHjlwwzeoSVqDuFwwgjtDTkdyGqKd8EcuP2aHYfLFY2CAv0YnY77DBCTp
QFVLk9XIPXxw7tJ5
Taemv7IO3zyla1DMJ3DbgdT7HJF5gvo4vyyEWyl0FBhh/wA4866llpLQgEtL
MRT553nV7D9IacU7
kVHzpnJ9W0U2k0iOPjvv0+eRi606V3KqCE6BjtU9N8QubaOCIFt333pt08P HC6ViQejZiNIPXw/
2OAYo29cO1DXsOnvhgmzch9o0Ciu/wBAw1tIHnSkQDSLsR4e7HBK+XIRmmmp
JO1fip09h7ZHdQsT
HOy15yHqSNsJbiJomb4SCRu56kHwykMcEYZqFjuOm2IkvoOckhSAblj39hhj
DfW7RKsqGKEGkUQ2
Z/c+2VIEV/Wekk7/ANzENwtfEDAsljL6m3x3Lj4j0VQT2xSG2KRm2tgCx/v5 zvT5e+H1pZ2kdulw
wHEVYnepO+B5Y7eECOEGsN2YnEXnaP4mNANIHXrmZGiIncl7grSKHsp/5qx9
qsy1uLt+U7fCqjeg
/lX+ub0pQ/OQc7hv7tRvTH3jJY25VSJL6YfG/gD2GFPpScOVTzG/P/KrTP/S
4HNSpBGBnj6kHoK0
xh5jpvXrm9T9lI38c1V3oc21BXfvliIQcdj1zUU7A0zVYDxzHxONdVA6HA0l QtegxMgFduvjjAB1
NScdViKfrxwFCK4KsbOa6uUghXm8hCqo8TnoHyX5Ri0XR0UR/wClyisr96nt

k2sbRBAK/FQ9fcYc
2lovpivXvX54fWVoqqHP9MMCoonVcUy0FGNR174ugNBQ1J8cXVfupiiUUH3x
4UMNx/bIFDWhyqeP
QYk8QbcdOuc//ODyIH5h8o3UUaVu7dTNbmm/JKmn+yG2cN/lzzbLoXm1NOMy
i01E+k6noJR9g/8A
GuHn5++dtej1qHRo3MGnhFIYlt6hqRufDbON6uqGUTxfZIUN7V74I06Rpbfc
1KbMfbt+vBgWnb5Y
hIQD474AuzhblDUg7eOIHdul+jLkglipzUcT0YEMtR7ioxP6MokZW3fNWuX3
8M6t5XBbS7YL1K06
b0Bw/jbjVtiu46ddseyAycVaoau5HfrXE6BGbj9oqem3TGJM7BYxsOXX3OL
zRfZANDvWu++B0do
gTQEk716jeuOcuRUgcT3xG6LGRQNg3h0wMr0kK8iB1pjqorqSkiqadj88Xtpu TEjao3OBtUDsAyCk
abM/jhXPIWjbgQadx92IRM1F/wAnv2yri4ZDSPAow/tzFhKtADuKbfrxJYXA 51oSTt8sUQF/i6L3
HbHgc2/diqDrXqMXgc+kyOA0Xv4YBudlejJkhrGT8IHUub9Mv11iQK1CTXqB+
vHRXck0G9OIPGlcG
RWtDUU5HcAbnHfV5B1qR0FPMouK2sTlxaUEk9NvwwZG4+0wp2p4/TiqTRmQs
a9CNu+2CValsARS
tO1OmKRmKSQRGKkbn/P54pKzRAKoO+602+7BdjeTFTwioD0Y9a5E9dupJL6R
edV6kdhhvrkX1jyO
oY0WKMT9K4v+SncX5J1WbYZ6i0iRprBOYoaYW61olu7vL6Yd6UFegPjTOa6
xbQxTyGhLqeh9vCm
RK9sJRIWf4epoaEnCqWLC8FKrsprsD7nA0wC8WPwpvuenhsO5wbZ2V3P8e8M
ZO8h2ZvlkksZLe1h
CREfys/0YOS5tvTryoCKcidzUYBeygud1VStftbZHfMK2qRmKJQ0gl+Lqae2 Rs6U6ATXfxEfZgG5
PhiNzzqhKhpGpggG4X3bAlZvrB/3bdk7t+ygw30+2dpG41Zv25Tv8wMMplpH
Thagqh2kmG49wPHA
728ifDHVQCa4qqyGMgVCgbt479sBXS+nStaHbj3JOC4rGRikIYEztQInXj36 fzZpoUsiJpSWuG2C
g169hmi5wcJJhW6INlohuR4AfxwRcXMdpGyE1u5BvXoPAewwqeQt8cjb9eWK
CSD0SxYcT0Hfrn//
0+BTirVxBZHikVknGUgqRvuOmUVmMTzhCY0IVm7At0HzNMSDctyKZgKnY7Y5
ar9PzzcCdx92OEZJ
r3x/EUPX5ZTFQN+vbA8ripHQ4hK7SOzuasxJJ9ziRy6elyyV2oPniqcihUAF SQegrUV6H6c6p+VX
kxnv4dQuU2pyjU+HjnbVs6SBacgAMNra3RI6AUPgPn1w4061DLShp2PvhmRw
CgdhQY9eNBT6aYoF
4nocXQHj/tYqtAMWUbb45aEbUK+OYr2+4Y1loKU8sRkNPs98DXEaSxMpGxB
B/HPGn5g6XP5a893
8UIMQiuPrFsR/Kx5rTOt+dvLUXn38vrLWbCMPqqRLLF4nb4484dNaRDSpLS5
Qw6naSFTE4oadx8w
cAaSKPKm9KYacev7NK7YHkQkniKeOFt39x98LXIqa4gw32+jKJqAKUp1oeuU
a+OV06DMwHU5hsBm
H2vfOteSXjOIWrNuVU79qg1w/mkPlqCN8yBuFSQTSnau+JzSUKVSeolqN8QH
wsVUcuhpgl45noeJ
32qO1MYIHVt+tST+vLumjK8aEdCMCXcg4/CBx+/bAcki8j2JI69BXMlyqmTk
QTUqRvtTbHW/q8go
996YtemaSMxKkpX4zWnTCaBGLNF0HSpxssYVvu9ADy8Dv/TA8saswBFV/ZP44
IsoyJONaAn4WrxO+
xwZJDWMMw4gHah3rgW4qu6VA6ce+J2qEE8aktQHBZ4RRjiPiOz13qfpwO92y
v8PUdVr/AFxGWCGd

C7Gj0rQfqxKK0n2YAhQOoFf6YJjuXjPMsNv6YKXU4jQtuB1Hy7ftj/rqMor1 7D2+jH/WiRtvtt7U
x0DhT/IE7/PBqnpmpUbECv664IsmWKQMTVab7V3wZLdQuzUUrsabjritvJEE
C9u569ciGuEfW24o
VJNSelcP74V8ju5bpHSm1ScNvyBYHTJwFAKzVLn5Z6L0KdTbqoPJsG39t60T
Dlwp1pnP/MmkxQAt
Eoq25d9yD7ZB7u2bkSQSTX4iKDr44SSWk07GOBDLT7TkUUeG2GFt5PIVhLJ+
9kb7C9h9GCZ9lvhl
FZAyptxG1BhRcSiCVlkUhhWm39uBpfX4tNKxVT9kV8MTg1+54G2gUkN8Ne/z
wQII1XnHxludy7nd
Vr74Uz28jOzRNzbrLcEUC+NMLvqXIPFag1J/eTt1+jDaw8sQCOstUjP7Z6t8 8PrbSbUQ/AOFvSla
btT+GKXFirRAqBHDH9nalcBB9OiSsrU6/ScD3t1pyqFtwGZqBQB1PtgIWIRS
K0gM9226oDWlew/5
qwQ17Z2rj1W9S5fZYk6gnoBgW9DO4aMB7p9kFPs/L/mrAxZtOYyOfVv2FPUO
4jBHQeGFk95GGeWa
T423Lnqfoyn6z5j6xwtsMJhrl2FK+oaE9K5//9TgM0jGtRX3wO2Ydqnb8M3p /FQ7U7Y6gA6ZqU6d
DljagHStccaf0OagC164hM57HrgRn3PjjACxpX6TmYcTTrTvld+mPCCnxH6O +SfyL5c/TOsRxIT9
Xj+OU9dh2+nPrfIHtUjaR0SiL8CjwAyWLBdnXpXpg2CEEgAjfbfDy2hCltO4
6+GaRW3PbHQ1+zTB
PEIQTjo+IFK/TiqgV/GvfFkHU9dthjwoJ22GY1r8+IMadxT374IlpHxVqPDA 8gA6d887f85NaCl7
zTtZRNplaCVqd1PJan6WyrFkVqH1vyFHbsd7aWSI/T8Q/wCJZyX85tPNj54u
pEoBcok2381OLdPc
ZD9KAb1TTfbp3GGfDbr06DEJBSohXphfdr9rCu4YO7OVC1NeK7AV8MDsuM7U
GYGIQD12OURTp+um
bcDpt9OV0+eXUDfOI+QLxDpRjdahGIHtXfJYyFhVe257H/PfLJ4qCG5NQ8vf Acxk5qQKhSKj59vx
yljdZQ1KVFeXjhjFecIByHxjZf1dsBNPzf7RCn7Xj8scqiRWYD4SSOR6ePXC 6eaMgxx05ftUxtpb
qwHqioP3++DGgQoOIFBtQ9veuu5H4BxANKk4hNKHcxsCGHXAFyXEvOMUA6j
ptiDyckpXrUNgYlw
cDt4dKYLhccSrD4Qa/Om/XKlvYX4LsAOo6YG5GZzv22FdqnHKeD8gSHXtXY0
x6u8xMpUgD765qBW
qx3YdspWCyHIUp2WvfBIICIQ5WoqB1/HAzoCeJ2HenvIGCN0q1Q3Ze+PiszQ
fFQnsPGnTB8FjWMF
yen6qYqsDAGtSDsDtSuLxRP0ZiKftDpipVBUgsFB6knetd8F2kKGjEcj271O HVtZ8xypyVPHYVyp
6/bIDNI9BwJIUDf5b45rdbnybcBiSEjqB4GuCfyO5jTLqrgR+rSneuejvLM0 L2qiPptU9N8kRFVI
FOmEGo2UdwzfAHcbAnoDkSvfKXKcy3jeoSfhiToKfLANzYwW8YXiEC9l/icY
NUtlVo5FegOJfWxd
MShATp4bbjCXU4NNRq8fUcmm3c7+GFba181Zbh+EJ347VpXoBgW40yKFAwU2
9tSIB9tz88YjxiEJ
lot7XoIRu7AeOCGs4riNVcGK23liUUYj3xWPT7SF0dkFR/dRAV37YvKqCjzE O/VIR0Hzp3x3legZ
ZzxXqFGF895JMQWakf7K9Nh3OE+qsrVSJayHovQAeJ9sDwQtGSsQ9W5YfE56
KCPwx8chs2ZAPXvG
227CnfwXA6QmK4LR/vryTd3O4UfwGKSahbaaHYycpmFZZm3A9hkJ1nzhgHkZY
B8IOx7k+JyM3OsXU
5JLdeuSjyL+VvmTzgxIhX6rYp9q6kBoxr+yP2s65D/zjdoq6DPA1xl2oyKoW 6PRSGB2XpuNs/9Xg
coFcQbjXHiMekz8gCpUcd6kGpr9HHGgKTWtPc5QNdhjitOuWKUrXfGjbY7jG
SSIOpwJLIpPX5Ygx
H0+2UT9J8O+WCaDLU9hTfFET4gAOud7/ACu8trYeXxduOM9x8RNO1NhnVfLt
pwtww2JNTh9HGK79
ex+jBNpAC57AYa26jda79st1FNz9GIQCjGv0DBdKKB28Dmp8QJ6Yp8YXku7A

bD5YJjVivj44oAfo
/pmO9BTGEKSCSwp4GmNYU27HA8sfE8gNs57+cmgx6x5G1BHWstsv1iA+DR7n
8KjOc/8A0OdzstY
sT0jdJVH+spB/wCI4Sfn/pbi7stSoKUaGRvE1qv8c5bozASyLX7Q2w34qQBX
enhiEqb1A28cAXKA
A9d9un6sKZIIY7HAz7jYdMZsDvQ9sx2FT3xpNAPDKoa+2ZiT1Obtv9OT3yBe
2rF4FT0yqAuK1DMN
qiu+/hnQbYx+ku3JfDfv0/VjXgUknx7D2x4tRQFIJO3XYb9ic11FEkf8RTTr2 64BejBippyANBXr0
xNYXCgt1pQnsT0x80iJCwDdR2+7C4xKGHwmpO64laExDm/zpXqMSmu/VrwHA
GoYeAOJSySlvUCta
YGWeQVdjRj4+5rXF0VStSQSw2yvSggUswryJJ6H6cL5eAkqpBXbp/TE5ppFo
F3U7V+mmMhhJU/td
fnSuCobJmKlhxUbkd6Yy7eNKIRUffQ9/HA8vGhC7AitB4DA8rcApU79OJ/h
jUkqQhGx79KV98E8
6jYDIXbp3x/pchylNRSvzxaKIVUgb03LYuCzMpK/D4f50wSHclYwOvUDt92L R7buK+lqRti8QFVr
TrXIX+GKBEaQUiIXoB/XB8URHBVqadOwpSvXDaxhIjHQFtyCa7Hvkc1+KGVp
mVmkPft0+7NBQeUL
4BuTiBm4jagxL8jikkFzFK3wCUHiOvfWz0f5bilEaJFEUj7s3fJUgoAK9f6Y nJAvU/RTCW/TdgT1
rSnXltqdo7bloNdwMJJbGxth6tyQZD0AGJ/V5biNmtkEcZ/aOwHvgR7QRGsf
72RBvM32V9xgGWYK
GeL94/QzN9lafyjA1Wuf3cCGedf72ZtIXHW2gKJA5Bml/anb7Kd9h3x6Wkpu
zHChcLu87D4enUY2
+Qxt6cJ5SdJJD+vCqSKal/A/qS0r3p71wELu5clHNVqd69KddsoOzqOOyivO Xfr7e+LwafJcH92O
Ft1eU9WJ60zXCxxqLWwAC9JZDuF+Z7nC82KVeKyYljfXTdsAalqdhpNuwWW
goech3dz4DOa615h
uL+QqDxB+FB/H3wpihnuZ0hhRpJpGCoiipJPYUzuP5afkK8xi1HzDHZozLZ /sjv8Z/a/wBXO/6P
pNrZW6QW8aoiCgCig+imG/pLxIptn//W4NKCnz1wOR2PT8MuNIFVl5J3HT6c
slBHxVanuxP8BjF3
744179sodKmtcDXTsDsfoGBWY9G29zjNjWm3vldOm3vjIP7wCm59q5c20INu
Q606V+jMSzsWYImJ
qxO5r3w08v2RvNWtLalfVkvSPYnPUFhaCCzW2UcVVQAomwyZaNCBboKdu2Ga
xfHsn04OgULT3PX+
3BUQINaEe5xZ0JUkUr8sBvyScV+WC13UZZAp745eQ6YvG22LKRsdsw/DHAE
b9vljZEBqDjFf9k9
e4xN1FCD9nI35niDaRexn7LQyCnsVOcD/wCce5vT82atajo8lanuj0/jkt/O 3RhdeUr1wv7y0KTq
PAcqN+BzzpptBfjgCEavEE1IHbfbD2hJpSlfDGngroXWqgguvSo64X3CChp1 NfxwmuVlcg79q4Dc
AVr9FMTIPhIUNaZRokgg07HKqPHK2OUR4Yf+TLhldZiDKBhqpJ6b51q1clOC
/s9T7dsExBw4NfhB
ANR4/PF5nFKg0pTb+zC6X1HduVQD18K5aQNXbdBvXvUHLdKgkjiu2/tXrTC6
5hDsSvQEU9sVtUUL
Q/a6j7vfE5mBL029Nq79BiNlwDuKnr33wLPMvp0YGo+y1MCueVB0YCnTt1xa
N6KKtv2A6dcqZJZC
VHTr07fxwL9QeKTKTUV6e2NpG+w602A2/HF4ljtxycAnrXA897NKeIJCvFTv 3xO4DrGCG+Hau/jj
0mIDVqDWgPtjgFbk3Ru5/wBvGrQDcbdN+1fliiQxhQa9RuK98XijcxfD2FDv 374sgkUALVnp4V74
tGXVuRFW2ofxwVauocyOgrSgB7beGCDMvX0xyYip2qK4oGXeg67EgU38MXgV
2UE/COvIAAeGGNuk
fGjGIR9o79e3TDW048QEqsSN9j298j2oWXJLuZjxC1IXqQT23wFpt1Gnl7Ug
xBZoWVa7Hvhn/wA4

6+igv2ZFaQuCGNDtvQUHTPRdjd0UDqfDDmKZX8Ce3zxRgCMJdUeGAFnloeg7
1yIXMup310YrWD04
R1mfb7sCXOkWyOSxNXP/AC1+Gte+IXYdal/7wDpDH9kU7MdsKb6SRjxlXmOi
28Y7+9MBDTJ5HDTi
gpRbVOW98Hw/V4YxEVAXtFGPDxIwShj63J4ld1hXw7BiMSvJFEbMq8FPRR1p
2wuUGX4WXiu9PHA0
sMCAp161WgYnC+fR6D1JBxRhT0wfibwr/TLGkFY/WuiY4E+zAab/AOt/TEp5
nkX4iLaxStCaBn+X
tgJ4Hnj+P/RrFT06M4/5uyP+YvMNtp9u0cWwUfDADSp/yqZy/U9Vur24aSV6 nsOwHgMAokksixxq
XkchVUCpJOwGemvyZ/J2DSbSPV9WjDarMOSq3+6VO/Ef5f8AM2dgXh/cQCil
sxGDYYtgBtTt9GCf
TbiRt45//9fhU5YH4TStR9+BXR02xM/5nHb0H9mZQOxoRInfLCsTsMBXZo/v
gZ2J3JqR274yoG+W
w2qfnlo5QhwfiB+EUr0yhuemOAp3qck/kBa+adPp19UHPUIpDFNcRAVJ2I8M
kemKBEF3qO+HFrGK
liPlijfA9R86YvGxJBjFMFlart92A7uMrvShHTFbeSqq1+jxxegNfnvmCspB riik1Hw7eOKqdqY4
ch7jbbFNyPHribxgmoG/TEyaqVbr3wl8x28kum3Mafa4Pxp3qDnmj8jXe3/M yeFvhYwyq6nrVWFc
7h5xsYbzSNUt3APq2koPf9k54/tppqEe+4YAV67bYf0oSeoHht1xrrzpSoAr SmA5hsdtx4dckLlUp
ckj6cLZV61xlGkVA6dcZvIIACTsd+xyjxA2Ncby22zb9D1xSGRopUkXZIII Odp8tXcd9psVyrbu
oDgU6gUw2mZo1pFQnqfDbxxP1GkAkJqejdOx2ynQO60ah+yB4GvbBSyRCHkA
aqDU09/DCu4uaAkE
CtTv4++F0krVK036kjpU431p6sVNNtyT0xsysg5gEsBUdBWu+BzK5ow+0QOV
f8+/fE1kkBoQW47K
or/HKZGLc12qdiew+XyxSCB5XJK0O9D8hi8BZVPIbn7P3+2JSMDUnua+/wDn
thXcRssnqA0P68UF
x8ShwW7Lv2r/AG466jVYxwoHboB4b4AeKRQokNa9VPhXFAQqUlqKg++KRrl2
6fDTYnv44lj5BviK
IB49fxwTFCjfeVo25274qsahaEIT3Pzx7KUoAd6b+FTiqxNQEtU9qePXBkVp
cKKgcq9x032wZBZM
UBkrx/mwUNL5KB+0Kd+mDLbTTQKTyUn6B3w4hs7SILUVYdcHlzDbOyxqtVNH
6ZEAwuXulyWK7lwn
098jAuYFsNStlWrsjcFruN6YZ/8AOPzS+rqEaKS3JT7Chz0VY8goMjU23+7D
u1u4FOzcvCmGKSNI
oPQH8p8sB3tIOTIHZehboMJrIBXuwH7CbD6ThHevDFUyPvTaKPPwVQ0+WFs
6zsDUiCI0Cr+2TiK
wwpGSP3YrQnYua48WxMRZF9lfzkVJwH9UcsRAKVI5yHqcxsD0BqwGx8MCSxS
o4EnxEb0wJlJ5GJh
UCvVjWnh1xlraUc+h++mO0kp6L7D+gwT6EEDcKme9alPb+Crga+X0+Am/wBJ
vGP7qBPsg9q4WS2k
UUhn1BxJcrvHbg/AIPGu2RLzH5ICByjAuK0k7D2UfzxlerajJdTszNWpqcLf nnbPyA/LP9I3I8ya
hHWGJitjGwqCw6yfR0XPR0p9NVtYNjTqPDBNvCEjoBv3PjgyFdhUV27Yvwlp
7iuf/9DhkpH7XQ9M
BP13J+jKNOOWnfenTNuRsQKZkUU3+1jqU675jsPDC+6Y1oOhNTgatB4ZZr0P
30yjSIK5QI7/AI44
VPbHKK9sknkab0vM+nM3QsqN/c56t0tGAVh06nJLYlppTavXDePZe23XFuCt
1+7EeLQuPAnrgyJu
Q2PXpl3Kcoqj7XfAVuxBodqHB6mq1A/zGXw6kd96Hp9GOFQelB3GLJ0pTbHD
YCVTHIT1Xt2xoHtQ

+/tjJlw3QUPh74GmQMCrdc4g/IA6D+d1pqNunCz1SKZjQbCRV+lfT9rJ7q68 2mqNjDIpHanE544u
f3WqtT9mWo+g4fAE13+ftjjHWMex74GnjYAnrXCq8hqD19hhTKICRWpwMRSu
5+jGUyiAK0P042o7
Zj067++YdKU38czAhqHrk5/L3WWidrB2py+K0vj4Z0SK5LDjs9em+UpQMUBO
+39aYxpwlCAGC7NQ
AeGB5tQ47E7dhudsLZzyrlzEldqDwx5mRo+IB5HqKdcVt7cuauu6U+HptXvl XfpRIUWrHfkTv92A
WRFJYdR267ZfJXBZ1+IbBV32r4ZZjYFWrQdht033x6MSaEEdqjv27Y2eZkbi
Ox3NPEbY4W44iQgU
HTrU+2B5IAwqRRRtvTEZIkAPwioHwn8d8CyxSFv3Z71Hfbtjl0I9UiUVHbau Cvq8D/Cxp3Wopt88
GemojJRdjShP68LSC0zFdwDStfvrhjtQBKAKKDx9u2Lsa0FN9yT4Y3gw61N
etOwwdao2xUGg3Yb
dzSuGsatsLcSzfDwmCwZHADVAA2Xxe2iq7NsVFetem+DbVKtRe2+3TfqueG
KxPUMy8aU3rtTFLr
1jZPUbEbUH6sidlLHBbXnMhQaheQ61r2yJaXHC93qDPuRE3Edq7nDz8gJ51u
9UWNerD4vDfO62lq
ZCrTzMxrURp/Zkjt+EcYKRhPEt16YbW5+GpNT77Zdw/wGgLe2R+6huJjRz6U
X8i/aPzwHPpyRR0V
QIRQnq334WtYvIDxUxrWhkbrTA6WccBrGhmkr129Mt46ITladd+A6DEJXVV +HcDsD/HAsty/wBi
FechFOhPfAU1IPQvdP8AvGrxiTc/LAt5BJGga7kEMCDaFTQnw5HE11BxCfS4
21tTeY9SPYYy3Se6
DPaL9Xgb7dy/2m+VcL9R1i30uMrCQrtuZmqzsfblHqOrz3LsWJCSakV3J9z3
yEeZNUlMYkPwjрка
Jrud8NfkVl+fX/MFppclNZ5AJGH7KDdj92e1/Lul2ui6JDawIEjgVI16U4i gwbZx8h6rA8nO5Ph
hjGpoFwXGgCjbfH8Dsaj78//0eFz033NB0+nAxO/jttXGEmvjmAPfLUCnU/2 5dB179Mp2CjxwvuD
8fSvfA5qenTKoKbnpl9jQDfv1/XmA22xyg0/sxygjpHPN01ftQTjYxurV+R rnr3y9cLdWftclar
LGrA+NQMINKQKEdfophtEwZK9duhxdRQDxPTM6hIne4xkDsp4N1GDEIoAenT
AN1EYpgwHwttXBMD
Dh1+IYsnlprXLlr0Pvj12YdgN8WQg9OIP1Y4g8etd6jbMf8+2JliDSuMZA1 T37YWX2mWtxLHLLG
pntyWicjcVFNvown1S2HpyjuUYVI33UjPFmqU1KYEUkua/fh7Huqn26Y+ho fAdB44nlollJ28D8
sL7hCycQKb9cJruEgk4BdRUk7ADEW/DKoTQVvyqfPbKoDvlqB/n/bmLcqdBTY
bYtY3UitdJknVDX7
s6vo2sJd2kc6MKnZ/Y0wflcySBWjP2fGvhj4uTgVH+tWnyrgO6twpJJ299qU wA5IOynmp25dhitv
C9uAXbbcV/HBP193JSDp0ZicoQM6FjT1Ou/hjly6fGUq3yxUxlrclAWtDU9a nKcRHcmrdv6ZS0C0
JJNPhPz74xbb94vE1FKnxH046WSMLt4mo9+IMDNcJQE7kdQNt64irCSpGwPj
+rFFhQNTffqOtab/
AMMWjtY2PTpU0pl/vI3cMFHw7k9P1ZbwsYtmoaUquB4blgFQRv1b54OtrJyD
xX4f8x2xdFWP4XHI
7Cn0ZRtyRyZCAa8e5374O06KLrleIQPfdCMQ1KhQ21Knp0xaBKhui0rQnBUE
KSKF6kMa0G9D3Jww
jZoVoFBbptSuLw3Es5CKh4gHdu+a+NwsEpchRToPbrkHe4s4Xk+sP8VDxFOR
PthX5Xkhe+1IsOXK
BwFwd+RTf7mNVjIPWpA6ChPXO+2EsUVF5gAUJC/LDiG5LkBE+H+c4bwvyGxJ
wRxBA32PhiEtuOO2
1O/c4AkjjWoUVJ7nfAE8Adhz+L/J7YXz0qRtt+yMLp1JLKAQg7LWp+ZxGW2Y
qPUX0Yh2pv45oo5G
BWCP0k6GV9yR7YqI7ZFcQj1Zt+Ur+Pz/AKYSXVIBcTFXP1q468V/u0PicTI0 iyhPq6g4mZRySD9I
fc9sinmHzonxQWNCEPEEA8B26ftZDLi5muJDJLIXY/tNU+2FurXSRQGQGH7Z
AL2YzTsSepOBjtne

f+cb/KSsbjXp0HKQ+jb1HRRu5HzO2d+IPqOkC+NDTwGD0QJRegUDBFsC3xDc
e/8Abg0UpQfdlk7A
fteOf//S4XMMMDMD26nGmveoywDTx9swFRQ1FccqjoSfmMRIK0JGAHFW279Bi
ZQjtlcUqOx8Munat
aZun9uWKmlaUx4C1NNvDFYyB8+uemvya14aj5WghL1mtP3Tj26j8M6jbNQCn
bww1t2+CoO9OmC42
VhXv0piqrtWtfbE5o9uQHxA1xS3kDoN96b464i9aFI/a7YEspG5FG+2hpvg+ Mkjxx4rTMo74tGT8
vbFaV2xNh38MqgPevh7nE3VIG304i4VwQete+EWtRsEcGoPE7/Qc8U65GVv7
gN1WQ/rOG0IZooyA
d1Hz3xTgNu3tmdCRWtR2r4YFnr3JJ6n78K7yAsKhdidiMKZ4wu30kYEdDSO xhrm4lep8Dt75ifD
KJISh74zauOJ+FQBQgmpB64feWNYNrcrFI1YZfhYeHvnQVdkWoeoO49x1HSu
LJfyGJuJHGoqKfT3
wNcTmYfGTQ7DY4yFWjU1BUE1p4/7eCamYKhPw77nGoI7XkCPh/WaY1plkCsC
RHWION45c13GBwLU
K0APj7Y9Gdk9RF5Amleu2JGSr8TvQ/FXxwO143qFDQA7bdvH9eCIDLGxlbke
pFan5YrK0TRkSR8T
19TrgF4ImakUgJFN+m/SmU8U6LvEenbtQ5oY34ciK1NQK+HX9eDFuTx40Ck/
tmvT2+nG+pGu8Y3f
Yn3rj3cvwUEKK1A/txaKI8gp7bV9uuGUVuFhrSg79vvy4IYn+Nxx3IHj/nTF xCrNw3VR9pvHtXF4
7REqysQo6k7Dw7Y1Gt+fADoTXvU4aokToOMZINBuePX54NhU0+Fadq/Lfris
MDHkXUBuh+/LAIkD
GtVpXt8+mN1iiWEsooCq9TuT92chmuC94zcvBXpWp/DBOkLetcX31eocQkvQ
dFHfBX5HetLrV+vl
kt1A7mvWtM9D6fAY1ANF/wCGJw+sUNAeO/8AMf6YcQ8QRU/JcFKDStPljZ46
geOAJ4xQkmpJ6DC6
ckA9qdh1OFjK5qz/ALtdy1euNSBi1Ivoaf3jdMSuTFGVXe4m3260/pgSdS7B J3qSfhgj+0R70xkk
NxxluONvB0WJD8TD3OEwseZbPTlvQgTi37McYq5P40zn+rapr2rSIOEgg/Zi Faf7InrgKPy7rMoo
IDQ1r4YJg8navJTkFQd6ke+RXzpoN1ZwAPlo23Ub0pnOXT4jv3x0VuZZkiQ
Vd2CqPEk0z2X+XWh
xaF5VtLVRR4YVD7UJdhVv+GyV2EVXMh60pX3wSxqeIFSTQ/RhjbX8EApU0/H
FabAdadson94Pbpn
/9PhkoAB770wKwPLplbE++WAAad9vbMd9qfPKJ2NTT3wPKGCtIFPBSAz02qa0
BPvQ4CYnc1xlQajx
61zD4TtTxplmp/plrtXelcsUBx+3Sp+WojPiN86B+Ufm8aF5hjinellkRy+ AP7JP056nspIliRw
ao1KUw5tzSo/VglRvyG3icExty70PSmLKKr7d8CIRDltsj9PY4JG4qDgO8jM cizKPhb7eCoXqAa1
r+rBFBSnfvTMq177f245agjx8f8AaxVSKb9uuY1IB6diMaaJYY0VrvUg7Yk8 YbehUg0AwDfQLNE8
Ug3lpXPHn5p+UL3y55huYZgTbTMZLWbsyk1p8174CswTaxdzxFd8th8RFcVM
EhiMwA4qeJNRsflg
ZIDD4tyei02wLNGpHSn6jhNd255En3NMLJKb1G/bE6UG+2NbiTsKDK48tIBP
4ZTjeg3yugp49cbQ
8qYpQLIQDsp2Py6ZMPLGu+si2U8IGFAjsdtulclcb+kjAtVwaHcHx7YGLioo x4/y98fFPyqKkcDt
8x93hg2MSEFGNEB6dK/h74DuZWRyAAQO/Ufj88Qj5SFqbKtG69K/PMUDPWnx
fj/mMNYUaOIfBWo6
YIJD6ynbhQ/F27/TXAxsmReR+1Tv12xW1tXIDKTV+G+CpYJDCQ3xcPsjx+/C
TT4C92Sx4qDuCaeO
+GM0pRqKwYE0PyxpDELVKHwHjX2x6xp6ZkqFboFPhlxx8iAICzEUFT1wStqp
AZ1LFegB606746FS
ZWZUINKgd/n2wxhZmiCxE71qR39vwwVGYwBzNGA3228OmKnhQgOT7D+OYSh4

+PqVod18dsTSI1qK
ApX4j0r92GN03xhuRNe3b3OHCiWBHL/WPvjWmIYry6ihPucaHJc0BNT0AwLr
8XLS5mloCu9Sqa02
zIvjbRtdsVSjL8VT1OLaTd3qXuowQDeSFfcel32+nDL8hlij+n9QEjFAo+Mdz uc9G6fwEZEsbncE/
24YxSPWjN9C4Z23lgHp03wxQmlK798c1CKHAF1CPtE0B+84DaNz9haD+d8Cv
b2yS8nrNJ2Hh8hga
4AJrK3Be0a/aP3b4iICVNAleLx/bOIyy2ImGMQAdurncnCS6vGldh0rvyP2v vwu+qWobl6Y36Ejf
HmCMLsqr2FBvXEygFK/ZB3/piMo47gHbc1zi/wCY+ol7h0r9klds52xBP68k /wCV2jDVvPOmWzis
ayeq9fCP4v4Z68YCK3ECseVRtTDi1QxWwqd+5x9onOctTpsD74alp479e2WQ
Au/foMTNeQNNu4z/
1OGSneqimB3Hxf50xqip/Vj24j/WxvuMpgSu+AZ23I8Mctv1xzSEhBQAI0Io AplqTv8Azde+MLE7
EUp3zbkUxyggfPHgeOXtWpGPAqO2KJIVaoO/WuehPyc/M6G8to9E1OULeRgl
byP0dQNhX+YZ26zk
DLUb7YPRhTrigelKGh7YJjIBHavcd8fNGskXE+OxxO3fYoxAcBeyvliyRFD0
bC61eSKcwvsUOXPh
hmGNNuu2PFaV6HLFdjX3+7FU2rtt1y6Er88oqCTtv7/flcB4iu9MTYGu/wBk HpiM8ZcGuxpsc53+
a/kWLzN5bmtwoF9CDLaSn+dexPg2ea1tZbUfVphxnh+CRD1DKaEZVDXr7ZiQ
DRjyHamUKVqOvicR
kjWhZgST0p2wuwvqjY7Htscj1wxLGmJAE7mp8cp0BA2w/h0g2XIZ9YuFo95K
ILMN/KvxO9Po45Hm
ArxAqepO+3tidPw647oAabHp7U9sad9++XHI8bhINCvT6MmPI/zKJeMNyWeg 2Vzt/nvhz6xkcKpo
n7X+YxQqlgeLcq96+HfF7a5INA/TsRij27Vln4IK7dvltiltEvP4fAgkUoff fBsOnAx8xQbGtRvT
+OLTsskLyJYftEdPIgaWdGUugAO4Xev31xCG8MgVW3WorXqd/bBQMZptTxAx
GWRgyKp+InYDvtti
FtaPEP3qFGb9qgHX8cp9PiVeXI8hWq1rjR6p+lbVXw3x1s7HkHQ1B2B++vYY
Lhgj5FuJFO9adKYv
JPGRRSailR70xsMc7AUNCO1Ox74OCOoVmYMwIFBQDfp9GNSaeSWjUPGgr19s
H8WG5IVQDWvt298p
3TevWh+ICm9aDtI2wU7AkD9r/P3wytoUXozE/cBtg5fUQiqFidz16YKcN6hP pgsd99/x3GOCPy+N
tyOx23OAPMbxJp0iAlm47ZyeKR1um+GjNXYHF/Ks0EXmG69RqkxNt1NcM/yQ
YDzbqQNCW5dfma56
IsmIwNlqByGD4XVSdqHpXB9rKzEU7bk/7eGccq7VNfli60ZfbxxCYilQKkdP
8zhdcOejN22RBgKW
ObgzGkSmtaD4qfwwrnu4bYfDQE9ZZDufkMKpdVIYkoTy6c39vAYBe6LOXkcF
j1qcRaWA1POtK1GW
1zFSvxEgbbE7HEZL2MUDoaAVFaD9ZwHc63ZxIS8sSHpyZxthNqvm/SloXAvY
qhSNqk9O1M4V5p1Y
Xt+7rIXFTQ0phHy3zpH/ADj8sZ8/oz7IYJOIPjtnp60b6xqsnE/u4QF/2R3w 9nKpGEXqdtv7cF2c
ljiAPcb++C96VOwptlOwoCcS5io2z//V4bL1NPw8cDPSvT6cy1J6b/dijwtX 5dsbRqUPfqMQlc7r
XbAEu7UriJahHcY3vTfHbjfNQk49Qe368cR2P00x1AaAfT2yhSvt446oHTrg
mzuZYJVmhcpNGeSu
poQR0Nc9Aflf+dcMyRaV5gcR3FAsV2T8Lf63gffO3295FPGrxsGQiqsDUEYK jbavXjtjwxLch17G
uCYrkNQN9qIAMqeolmXqPtDxGCI3VkDA1998C6nEQBcoDyQfHTuMXtJ1eNSf
7cGRqDv2PTNQg18N
tsUVxT3OOUg7d+uW2zfPeuNKqOvU7Y1IJ798ayUFPDfAs8SMOJFQfHOAfnR5
J/R95+m7OP8A0edg
twF6B+zfTnKiQBt4Zhw/H+HXKqGHXfpQYnPx4E9aDxpXCLU5QSUBrQd++FTx
O0gVhuRXt44qLVgP

hqKdadcx0fSZNR1izsOguJUjLezNTJB+Zeo2zXsWIWSiOx03lbwoOhKHizfS
wyFNuSetTXGMvJiS
evSvXM0ZCgEdTsRjWTiOu57YmV2x0btGwINCO+SrQfMqBRb3RFOgf398kEc5
JBUAuhHfDGC0qnN
jxbqol6nri1XeUq5ND0/rv8ALDC0tUgNOvz6jpgyVozTkDQVG9PHCq6Yyxuq NRQSaCtQfu9sJXkl
DCu5BPXpUZoZWJGw8R+rDCzkZ5Skho5NSSRXGTlvX+E0Kmgp4/Rg+S6nmVWn
bmUpuKDboMT9SGVu
KHcnEbgGSOQtQIRWo7164K06GUq0r7bdev8ATBID6J5KNq706VwllOLj1AQD
Xr0+nFoaJRyCTQ0J
OC1o0fcbUB6GvXNalkPxEf2bcexOG3qo0dWQhRQUIoT440rFx4COpOy12Phj
Yo2Ehon2aKympGGV
tM4ICqAK7EVJ+eCVZgfikrXdhQVofHBPqRhgFmPEV2+/FrlLyFULCnwg9q98
A+aEdLB3NFBFQKdO
+cfnYic0kHlk0p747ymrN5omPDmfSY0+Y/Xht+SpK+ddQAAR8Xy+0c9C24UC
rSUpS Au5r9OGEbMj
HBKf5T4ZxUUASSVPh0wwiloKBabYKjCpV0ypQOJrt3yPa55j0bSI2kuZkjp 26sfkMh0P5hprFxp
FYxssUe3qt9okmnTE5ZWlbnkzFt6mv8MLdTvHs7SWeOMSurgICT32wvb/ABVc
wpNbWcUaOAeTfEDg
laZ51eQI7qKAdKAKKfhiE2gasTW91/gu/lcwP1YBn0ryrB8V55g5kDcepU/r xK2P5aSTpbQ3LXdz
laKgJ3Pz6YV6t5o8gW8c1smnSNcoCrKRShHuc5LrF5bXN28lvF6KE7LgGp9s
mP5R61DpPnezuJ24
RSc02Y9ByGetvKwje2W4rU3DNMG8Q32fww5Mqy3iou4j3amGkUgA9u2P9UAH
v7YFvno0Tk54f6xG
Fx8w2HqhBJXejOPsj5np1z//1uHSdz1GBmqWBp0xZUJG3brisScg1Dv0OJTK
qig38e2F87ip8PHA
Td96V+nGISR/DpjeLe9MUWGoJFfxQW7LQEGh3rivojiaGo2I265YhghBWhH
Q7YmkfY5bR0pTpja
UYUOKen+0ASOp9hiyEihU0p3yc+T/wA1/NPI0JcK31myT/j3l32r2PUZ2byv +ffl/U4fTu4pLe8A
+KNVLg0HUEDDn/lcXI6OQJJFOo8eB298En83PKwRZBM7Kx2HAg/jh5oXn7Q9
Vf0YzGJT0Vtjh5Bc
iK49In4JN4z29xhh8DIVY1UjCy3Y29y8D/7Dwl7Ybvw03pi4PKg7/dmpT5nr 1xy1AHse+KKK9fnl
dDWm56H5Y0neo7dsaxatQKjEJV5Vp1GR7zVoK6vo9xYTrVZkKgnsx6H6DnmP
zN5V1Ty/f/Vr6Lip
/upADRI9sKChILDYd/8AM4wAkkjf/M4GuWARyAR4V8cjd2PiO+9fvx1pCZZe
R618MNY7HY0C16V+
eGXku0X/ABhpxelBLyHbcVlyN+YlkGqzrJ9tHfIXxLkn9eFTI1en2umUsQPQ 741kYGn3Y1wR8J6n
tiZReBatKgnHvjabZVSDt1w60TzBNayKsp5xV6V6fLJ3aarbXiB7dwTsD3lo PDDDBZiXAK8Qd6nag
/rg2FypDrVh0KjelMvkJn48j8Q2PbHyWCpGeBB7kDCm7twZNxVe5wslQxSKU
NGHT9eK2sMzVIY/C
R1Jwa0JFWrSpqab0r8/fHLz5EFRwXc98Qs3U3XqsClw2x2qNwclGrXNjfw9v
IEpNGAstKAsBQV7+
GFqRopAXYMNkPz9sWKCmCQ57nxO/Xrj+bSL9n4V2HbffFoojwBpWo29h0zSK
615bLQjYdu2/zy7Z
isxDiqjfrvtDNEkKErUKTuD0xSG2kdw5YqK7MfH8MEGGNFJLeJJ33xsBaN
6kkqT8NAem2DrVlp
bigJp4Dau2CjE0dyAqihO/TxwZB6yH4qKp6Dp3+WE/nSVP0Q5d6gDYD8M4+0
qvhvUDvTDLyCzP5u
nThzYxGg+Ywd+VkkXfmTqMc9UPOT4Om9Ttno01agHpQ0HXk3T54L9YU/ePyb

/faVO/zxzS3qgFFW
Baj945qfuwws7IFQGRy7fznYYC1X8wPL2ITc3SF+0UfxNUfLOe+Zvzi1G6i eHSUFRG23rMQz/QO
gznd7qFxd3DS3MrzSE1ZmJNfvyR+RPt3bUoQFI6/LJnGinoanqP9b/awg82
yTQaRK4PSZDXCjzh
5n1Gz8nWMtrcNDI5CMY9aUOcn1fzFfSu36SIZT3LtiQ069m3lumY9SCSf1n
HpocO/N2YDv2O+SK
H8uPMdppVv5ltbQtZqfUBUgyBVP2uA3piXm59L1y5h1DSrae4vHhC6jDEhoJ jsvb9rIjRxl3WtI9
I6laPa+uCOQkFCQMLMFaVAZdRtkY+nG0ih3OwC13NfbPWem/mf5Gs7aG3GpR
0iRUBFabD5Ye6P59
8pT1ITUoOUhr8TAH8cPU81aTMpa2nW4psREQ2/0YX3/mWZYWkkkjsIB9qaZg
TT/V6fjkA8x/nF5I
04kvdvq12OkcZ+Cv0UXIHL/zkPqz6IC6abGmkxk+rftOpUgfFSmXlbP/9fh 8tSSemMQUpXv9OPR
IB26dx4/figkjXkAD8VRvud/licoLIldqV7dThZcx8aEUNeoG+BvTYtXpXrX ri62ZZSQAqTI/VwD
xHSifi/hmCujAB136DrTHyRkBD1JPYVAXSEVPE098qdSp2G/Y9K4k55MW6N3
qcuo3p0I698RVa77
YrWg2HTqK40MoNevgetMsStyo1TQ7DOIf4LTStLI1K5gMIzcPxxgTvwH7VPn hvc3GrX8shgs+Pnt
iwlIqPcYFFtNZ+tpBMoTjRnIFQAMqU31rKXikMcg6SKaHY1rk48ufmxLHbpY
awxcqAYrodQR0rnW
/K3miw1qyWe2IwVl+GQA1owwz1KLnGs0f97DvT274pp94sqg1qeu2GKvyl7Y
6SQhSQC5X9kUqfvl
GPhZ2UEqV9tv4YspAFT375ZUbkb9cooB9nbfLCKdOnbGFRy+leG42xGZQain
XvnM/wA3dBk1PSYo
loec5kX0zSpFM43rf5e+YNKthcyRF4T9tl3lr8sjPAIKE8uP2vmcCXSDidxy HY17ZHZgHkLNTqe1
cMtNtRwr0P8An1w3igTgASa8RxFdJC22v2Eh2Hroqn5n+3CPzjbBvNd8g2Zp
iRWIKN8VR9+FM9iq
nc18ADXExa7bD4SOp2GJPHWOH42pT+OIBADRhx7nEZYwu4FR4j+zE2Cr0Nc
bQ77V/HGjY4Ktb2e
3cPE5U+GS3RvOqfDHeryA25/1yS2OqRyyH0JOUbUoa9KDwwyZ0aROP26fx/z
ODVEqqOJDKR0/sOI
u0TbsvTqwwwuLSKWUsh5A9V8Mavpxpuu9KjwHfKjRvhWgB2o3XFWSSnENQH
oF3xa2t13Xj8lqT+
GDfQRUq+xFTtSn6sCM8TOoRjyBptv79O3XBX1YBq8uoFW6fPpiqXKhTEd3Xa
p6dPbFg7oRTdzuO4
+e2LRxl13Yk9KEjrj47SjKQRv0qBQYL/AHcaqGk3+dOg7DErq5ZEHF6k9CPu
/hgrS3ikFGPMDfp1
/wA6DBYSDnsp5VpStATgy1LlzScKE0oa9cERSI7kyShWBpsMXCQzUrIWU12q
clfoQVNFkCqSPGmc
e+NZKAbk9/DDz8rZPS89P0AKEb4feSaSfm/qkiAfEWYs/jXc53OsBWruZT7b DAN95o0jTBSa4jio
NgN2P3ZFdU/Ne0UkWVU0xr/eyGi9aA0ylap508xajyE14Y4hulo/gHy23wia 4Zqc6MxqKjKDgHjU
8aUIFa19srkACR9npStfxyVeQFLS3NKrsO/WmThK8jSvw02ZGfO6v8AoC67
UIWh75BPOksv+CLM
FagvXcb0oc5vYXojDA+PStMN4dTRFpWhloPkaHLOrxAFWI33FDhlpnn7V7QJ
Yw6ILBZOQsiA1UKe
uxzqtp5t8o6Fp/q6eq3V1cfHLPIQKvTq33dBnKfPmuXPmi+SS4kMixV9JVXi ignfiP4nl0mj+mCz
Lxp49cfFHGnwqtW/z2wTFo9w49SWkEJ39RzQf1xeO48r2coM7y3ZWUIj+GpH
XfDKX83tbtbUWWgw
RaVajZRGOb/Ms3fI7dap5q16UfWrme6LHo7MR92SXY5+Tnm3V+LLa+IGd/VI
+EU+nfOlxf8AOOSL

ok/qXnLUnUeiQtl1owJqOpqtRn//0OISGrdNq9sYxoSBIhG48iNI6nuMykVq Kk9T0H68ok0IU79h
gCYNzAWlfGoyhFxYdDQ79cFwyOFJ4/a24DqfH6MC3L1bdRX/AD8MRQ8W+LZe
tTXFJbhdkXoB/b2z
JJRa9c0kvIU7V2p74gXau3XufbFukBHTfp2OOJUDpvlcA0RZTxI69hiZYA7H 5jtjoleR1QbltgBn
SvKK6jJcw20rSLFbx8lwEryNa8T9OdnghsptMjjiNI5CPhAFPiHY98jGsW1+H EbRhGuG6gjmEXI1r
c8NofTDiRgp5Ab07b5FJ7kuWllqtan2w18gef7ryx5hEsrFtPuCFuoweng4+ WeptK1a1v7SO4hcS
QzKGRhuCCMS5fVLsgH4G3T5Hthxb3IZPfvgtWB6UPviqsK0H3HHKdyPuxVW2
3+iuXQncdso12oNw
N8bVvlib9gf14Au7dJSA+4HSvjgefTIZ4vTdA6EUIbIF5h/JzRb24NzbgwO/ 2IXpUnqBkF1z8jdW
RC1jKJBU7Eb5ANV/KvzbZVc2hlUGpKiv4DC6DTbmzIW4jKE9mBG4wWqoXoT2
2phLr120NxEljwki
IcEdQRuMM9XWx1SWDWYWrJcRcZ0p0kUUOF81grJWg5dMByae4QgDpuT22GFV
xbsjEbg4EMTs3Xbw
rvjtTltZZFNtCYVCgMpPLcfQMAMtR2A8cqhA6b+OV1O4+f8AmMsAUxytU7Gg
Hjgy2v7m3cPDIVI3
oMkenecpYyq3SlwNiwqDTJXZeZLK5jUQzhHBwY77/PDETFkBVeYPVh1oetc
DzCJQpUil0Fa1rTu
cDSvUbHmD8jti9vAHWrrRv1npjmCISX+1T4aD/P5Zo5aHiriv7R70wUzzPF/ kGgPavhjba2aBwSI
VO/X7xg2TnwZwOCj7vpxBDbs3Ko51qSDXx8MXknhAQrt1oRuKdNvlittcWdX
J8QTtig1O05UUEmh
6bbf1wONQZpCAp60H34Je7ZEpwqT4ivXruM1vrf1dCgjJANWZQABvtgmDWoj
UswQk1r09tsFR6oj
kEFypFPhBO+PgdmnFlpH5EVPTruKYexi8CKpgWFafaY1PvthN51RE0h2edmN
KFRutfozkCOGnBG5
HYdOuH/5Y28cvnyQSP6ahD1Neo98DDWo9G/NHUJ7I+uvqMI2bYVP9MIN/wCe
PMV9+7lufTSmyR/C
NwcJmlaRjzfmzACpzAklhT2B75tqgior+yO2XyHT9pe39cpQ4QsV26A+/XHp uaVHX4e/XwyVeQtr
m5U7/Cu2ThWliahG3ftkY87kN5euyduMiE1/tyC+d7iBvllkFajh+JO3hvWmc fDt6pA61xxuJPHbL
iM8rgLUnvhtZaRNM9aHahJ7AfPJHbW/H0oXNqv2VBqKHqcEGNa8Yo6k9IG47
YGu7W3gVXvpgi12j
G7E/qwtTzFpVm05t7X13kQrG7n7DH9rCWa51PUZviLys2wRan8Bh7ov5deZd
TZRFbMAx2qN86I5V
/wCceJHKTatIEB/3WN2/pnWfL35ZeWtGjX6vaoZB9qVxybJZbWcMYoooPbF+
Ar028M//0eHzkV2F
PfEOR7/RjlcA7iol6HL5r8uJ2pibyPQ9/c9sAyFuVAQefvTGmZUPFK/KtR+G DrbUAqEMo5nZmH2I
+/Akzty5KAadwNvvlwPI71INARsR0/DK/ZBb6AMVhccSDsca0gJ49vfKAI3N
Pbwy+ZNOw7471T0B
HzxyS/CRUUHbxxjEEig3wZpMRk1C3RTuXUA9KEnO46Rb2mkXg4s0c0kY5JMS
QHI3ZH8DkgudXS3t
zMbyNXB5FFo7V8PlkQ13zVJdxOsNFoKySj7VeoAr45C9Sv5uHF5N33YA77eO
FP10pXw6fPA5Ijbn
2J8c6x+Sv5ltY3KeX9Rlrbuf9EIY/ZP8tT+GegJWF5ac0P7xd0Pv/bl6bdMQ Aa1GxHuMOYZCe/tt
vglTsKfdj1fv3xWNvgB6j54qDt49/vxrGh2xh361+jLG1KnbvTGGJW3PfGsu 1B0+AyhZATTapH3
Y0xMrHaqk4hPYRs1eA4N1U4Q695E0TVbd0lt1qQQGAoRXwlzjHmP8s9T0qaR
oB6tuv2adeOcZ1p5
jqMxao+Ighvw20Wzmjtkd2BD7qp3698H8W5e3sTTpluKoyU+2ADWh6HqMLr
qw+HpUnCb/Rhbcaf
XoBv3lwsntZaUp8l6VGAmgINDX54kVYdqY2IK0H0ZW526Y4HehNcENFxfSQI

T6hIUBgXHGLEs1+G
te+NJK00V6siNseJ8emD7PzJqtrThOxUdjvhuPPUswAuowx7sNsGWfmfTJGA
kkZO5r+oYeW+vWwo
lPkZajgPAD57YYS38UsYZwrtXYr79cbbGEkOQetOoBFPbFzJaM3BZCo61G2/
0YKt1RRya4+HYqD1
rucWupJJUCI4VNxUbjc/wDRsSyBVI4laFiKdfoxaK2aoUESQaFtsEGOQ1LF
CRtToB/nXHJGVNWD
Aabim1fmMEpaigf1wN9hTpTscELDbshHlIttSoHh4eJxkVnDICu/wnodth0ri voWsZWvAAftMwrgi
PVdJiUrLdRRINhSnbET510O1k4o7zHsQuX8cQk/MNmJENtudwXNe2Ees+ZdT
1WMRTUSI/aRBQf24
Tx2yodlB61HtXBP5aQer5+nG9FjJP6sjmqr6X5jXsY7TutMk6qw3NRTb54pT b57np9+XJxUAgbj7
j8q5YjBAq253/DK+PmAu/LcgdjioEflYGTArNv448J8NSAFB69Plkm8iELd3 B7cVr8gcmM9zHCpd
2oaVoc5p+YPmhf0ZfW6PRuaAUH31zI2reYJbrSlrRnqqNXjT6MjBah6bYMsd
OmvG5D4YxuWO2H9l
pYUcY0r2J75lbfSp1jAIWOIUJkYIRsPfwxSKfSluPS9VZ5v2jXjGq9yx64lq HmnRrWAm0/0m4DcF
QAqlB+14nC+08l+d/M0n1uOxdbZiOM0oEcQB8C1K/wCxyV6Z+SpguUi1KQ3M
9A8kMBAVB4Mxzq3l
b8odJs1WRoEiXrwUVb6WO5zoWm6Dp1kgW3hVR40qcMhHSIB065RWIQOp2xSN
F7Gg7YpxANfHP//S
4fKeop9OB2UdBjfiG3Q4+g4mtAAPCuB5WTjyqf1CmAmLtXifh6UHviLclJH4
ZaTkbHqOoGPMzUI5
VFPniQk33+7H+oSXNNmrQHKBINQSMdXx/DNyFN8x2G/fpvIV33FfDHgUFaZd
BtQ0OHXIK0W51u3S
QtxrUIPtCncZ03WZzBEjvNjDRbXP6lB6ZFN9uuRq81qe9n4ROXiGyuqhfpIG Pvb+zt7ElrfvFB5c
wdzTtkVnujLIXJoewHYyIXHbavfriMkprUmtN6nHRzOrriJcWFGUjqCM9Ffk 9+Zy6nbJpeoS/wC5
CABVY/trTYj3zp1wfSkF5Gf3b/3ijffxwz0+8VIBrt74awzBiFB+l7gel/zO Klth4DqcEQ/ZHz6Y
tU998awPGgrmCAV23PXLp3zcagVymU1AHQV39sTSECUmpAPUe+OeMEbdu3XG
+irJ069RiHA1YEUp
tgS+02K4Rg670Oct85fkvo2uRyyQqllw1PMeOcmv/Kuq6bcSWs0DBoRRQBsq
PCnsMLHhcEhgaiuw
2/XjeAPxbmnToNvx7Ym0YJqF/mrU16+21MQe3DLUA03FR4nAktkrEuhU7U+W
AZtKToV3Pj164Bm0
kKa8Se4PY4Cm05h0B+7bEGtnC7dt6jbEWhkrXjvliNqjtivpGhqfliDBq13N MYwJP+Yxh65QBr1o
PbLWR1Oxl+nF4tTvoqcJmA6ihODIfMmqxDktwS3Sh3r74Ng86alGd1Vj0BYb
74Ot/N+qs4HoBz4A
Vw9tvM+tvDxOmk96HNN5pvoFLSaeRXrvTfrv9+Bl/MN4wQtrua967/PKT8w
pwxK2gNTU1746Tz/
AKiw+G2QE9K4g/nvXuJCqiDrWnvgKbz15lbYT8KfygA4nF5m8wTt8d259q+O
C4Z76UhpJ3cHryJ/
rhnb2oZaufpO9fH8cGJCDQUFAenf7sEqTOP7PWry6MDkVbcEV/GvbHMqkgEE
Cg4/dm/LGSKP8wph
KwUFDue/35H/ADC0J/My/KU4NO3HwockqiRVDf5+2KLua9Cuwr4/575aKpah
alO/v/HLEdDv8XcH
p1+ePSPf4aV6V8dqUzAAij70+R6ZjxYFw69vvrkg8nXcUE1yCafB1+WFnm3
zjRWSNuJow5dM5Jr
OsT3kspLVViNicJi5K74pYafPeSkLuq/aahP0DJXHYW9IAv1yVbcCm1atT/V
GJy+bLW3Thp0HKSp
/fy7/cuAPrHmPWphEnrXDMf7uME7/Rki0z8t7oR+rrN0thEd/SBDyn2oDQfS cnHITS/JOnmS5tLa

OY2Q9Se7ux6jKq/tBPsr7ZX5gfnho1zaRwaHFKZovhMsnwJ07KMk35BW2s3u
jTahqZZxdTtLEz/y
jbb2rnbYowqgYuoofl1ywB/ZmCgD3xyqQOQ2PWubvXP/0+ISqdyBSuBzUda0
rjTQ1/HLqChG1R0B
OBJiKEU3PhgZYa8qmhpsNia/SRTE5EZP7xqkbc1xKoJoR8qZZ2Py6da5QIB
qf446tRt92XSm+OH
Wu23jl9enXMVNKn+GZSB1r8scD0FOmUwbrh35bultLj1yDVdqjqK+GHhur6
uWZE5g9Gc9B40y3l
+q/A1FjX4iQeJNevXCi+vBI2xJU9Ae2AWkJNFqPEfLGPI3Q9++IM1W7nwyw3
Hcj6DgnTtTurG7S7
tJTFPEwZCu2+emvyv/Mi08x6cttOVF6ihZ4ieu32hk2tZ/q05hb+7O8Tf5J7 fRkhs7ITQ9uzeGD+
QYfjgi1k2C1rSv68FA0+eOptT2FTIgdT2pseuY7D32zLXqRv3yt+g+7rmp8R HfrllexxNgacfvOJ
TwBiDxB3BAO4qDUH6DigjqNxU4GltR6nSgPc4U6j5csbuQSyQzpz+1Tt4ZEd f/KXR75Xkt0ELtv8
PTrXOb65+VOtWRdoB6kfYDIbdaRe2zIz4WDA+BHXxwEYKPUAAbbild69d++M9
A1+XvjHh2ox+X+Zw
O1shFBt4bf0wO9ijGm1etK0HbAz6UKCo3+ex+WBn0kHcKajqAPauJfok0r1O
Z9NIQGm++/jgObTG
8KdaYGbTpOIDXEnsXHUfTviT27jemx69hiRhbodvnmW3cmgGCi9OIjPsmD7D
RHlcCnXOieVPKkRK
OyA1Hyp23yZS2ENpDRUBC9NuhYaeYwZpiq9SSK+/fpTI+ujKzE9ancU7+2Lp
o0e4C0JFQcXOmRoo
5L17/wBuB7izVUqRSvSuw+eE1DwelDXw74+0SjrTr38MPbWMAgGIRth7ary
Hw7CnTpi3BhXoN9q
Cu1ceAKgcSTTsenij0oDQ/DSgp7k9sscSaEch1J98K/LdctT/mEsduDylrQd vwwq1jT7ux/MSeC6
FJTLU99mG2S4DKITWg7V2FB32xzU9Nf8+nzxRlyCHNCtP865mQKu4r2YjvTa
mYgfC3QdN+nh2xzK
hSo/Z3Pz+73wPc3UaJUkVqCfA0wqg8yRwPcBWNStK9MiGs6vJcTseW2/y3wn
EdxcziY1aWRzWiip
JODU0uztgralciMj/j2ho8p+Z+yv34LI8wSCNbbSbZbKECgK/Fl21Klz4+2l waLqF4wlnPplessx
p+vc4f2GiaDaUecPfsDqp/dx1/4kcH3XnGDTOTFaqtugHwwwKAfpbljqXnHV 7ssiyelE3ULu1P8A
WwusNSlt7kSMTLGTWSMk8X/1qHfJTog8tX3mLSnVbUrZTyhZoVNFJr061p9O
ev8Ay/ZW8NtH9XjE
UPECKNAaqqB8IAGH6LSmO7mpywo69MwqSBSO74oQOP6saQNvH8c//9Tic3Ui
lfHxwMw3Hv1ympT3
/wA/DGsAB1pUeGBqgtR68RWtOtO+ApXY1CjiO/icDkHwPvmA2odq4rsR02zM
EooSu3WtOvm6/aG
au3T575YC9q+2+XSmwywAdt6DvmlAO1duuYCniDI1r3qMM9OHEc6jtQH9eSe
ya3ijeSZ16V48gDT
vhLe3PqyvRqqNIBNcBk0NSRXvWuJzPHT4euB3br+OMrvXt2xpLGgGblQdMMN
D1q+0q/jvLKYxTxk
EEbV9jnpbyB+YVj5r05bd3EepxAFkJoSw7j2OTvTb9IJik2cEARkitbkMu/c UBwbEwDe3amDVNB8
674qlSceK71OYDv9+YDfbr2ywoAzGhp+GNyHsd/Hrma/Dpmdagjue+NQUJH4
d8e6g7Db3xB4uoqC
fHGpFt0rictpG9Qy/hhDq3k7SdQUrPAu53NBXrkD1z8nLVxl1keDHdVpt45z
3Wvy71yxLHgXUdCB
tt0yJzxNC5jIHfXsydx44iyVHJe3Xp2xMwsTy6bVNelfbEjF8IB2P7Vf10yj GDsDSIP898oQx16U
HSuUYgqmgHXY/LEXtkK9Kseo6D51xE2qlKild67eGBpbalnoFJHX3wumtqkA CpO9PngjTvLizetR
VPTY0/DJFbfl/dsFrGQKVFR2wXH5KugOJj3HTxODdP8ALk8M61Q0rQ7bj8M6

DpOINdbB+PTcell6
7YT+Yb/i7Rkge/Q5CrgNVJjSldga/LE/RAIXY0Na/LwriiQfuxXoTWvff5e2 NngPHpTxrTtt2OAb
tRwJUAAb5HroVYnYZrZDUEj5jDm2WpGx+f09MPriMV6U7n28MXEZJAJr40H+
dcel/iJ3+fQmVbMq
0Jp08McHowB3B6n5Cnjgj8tolP5prtUGFuPf78LfzPVR+bMgpt8Fff4cHqqg CppXt/n88d6Z35fE
opQg98UpH6g6hTQUruczOpbchO3iN+9cDy3cSAnlu37VcJr/AMxxQ14sCabn xyMal5lml5KHoD4f
5jCm3muJnfgCSepHQfPFTFaRHlcyerJ/vqPp9L0x63F5OphY/Sib/dclpX w5N1P05cej0P+kOA
f5UIYk/wwwfClrcUtYQGHWU/Edvc9MT11ORSRJV5D1qdh8q4obyd7apf4QDSg
p9G2R69kLMxqd+uA
9iKjHb5OfLejxSv5caO4E13cXtDaJuyKpG7fPPZWlx8YlWp2QBT5YZKB1PXp TLWhJ5GvjilB2x6
DofDvjiCUHamNNeQPbt92f/V4nMpO43wO9K+4xtCPbuKZUu4G4wK9uxV2Uiq
rUiu9K0wvkBB33Pt
idTmBNK0qMcOhHfxx3l0AzVb782/frjlb4aZh8/oxyg779MwodqknLFB3+Yz
b7EDY7YMhqADv7Uw
QzNQ0Y0A/HEXkfp9o/qxhZwaD+mNatAfv9sZUEdaZgxY7mu2MPE1l+GnXwrl
AkKyAA8qGtN9vA02
y0X4ttzhxoupX2m3SXdnI0NxGaq4NOnY56H8i/mBB5lsAGlj1m3A9eGtOY/m
XOj6TqQkjU13p3Nd
8kNtcchShHv88HRScgCD3IH6sERvXvitajah6ZYqK98cuwrjug/r4Zq1JqNv 45VN9j9GXQ+HfMQp
oB0xNlOeRFR4Zh8W9OuwzU3NOnv88sLT+mURX5eH8MYU6Ajv064m8IIPfAlx
p8EgPNFI9985L+a3
5f2/orqlkvB1PGZAOoOwantnKrrQ7mEcQhO3xMN9sKZ7OaKT40PHqD02xEqa 7insO2Jt9nbfrTr7
++MJKj4txXrSmJyXHwmh+EYGkuVG1KMQCK9aY1JyzUF1YMj0uec8VGx2P0/
LDzR/JUtwQ0ibED3
P3ZONE8pwWbKpQEgjtKri0y3PH4K/dT/AD2wfbaDZSVAQV37eOLx+UrMD7HX
9eLHQljgZAKAg9ts
5H57sp7TVWjYfumWqnqC36zkXVKjcf7E1OUqKagDYGteu304qE2HtUU2PTG3
CMOICRuP89sLrwOF
O3TqBUbH2yNXsfx16itQKUx1qpLbnf36DDm1B+En+Pj22w9tPTEAp09jt+OC
WUJQj6e4zLHvx6nr
XttluBQrtQmlPwx6JVqAUFeg9t++D/l0TJ+Z0lj2YwHkfpwk/Na2aD81yS32 xGwPYbUwaq71BBcU
l69PllkqDxp1rueuBrnUYYPKORVfep8K4RX3meFFfiQTXpkbvMVxlaK/eo7
YWut9M1CDQipYnYD
55litlv7w+vJtRVqE+k9T/wuKA3Uy8RSOHsAOK/hitta2+/KssnYdq/Rh9Z+ XtfurNpYbZo7SMAt
JQqtCclkn5bWtl5S/TNzMz3TsKlv2BX9eEEVqgs6og3qOxJP075GLyE/WGoN
65c5dLYqR3wlmf6c
SCDqQQDuMdQU98nH5WCnm7Rm3qLjj94z2dYqBGU/b+GDQSBv2rICtRiiAjY4
qo2/Vl8TxoOuUQKj
cZ//1uKyhVoQTy7++B5BvvX5UpjeLKd9uJ6HGTceO32u48MDuzKCqmhYU9/v
64XTBRtuT2GMSRI2
7E9/bLLMRuaJXYDpmK7VplVPTtjgxJrtv18cdQdx9+bavTNUEDx7+GXTbqBX
HBqKVB+E9vcY9JYw
DyQvUEAVpQnvt4YyoAFBscFJ6oUHf2xT1HlqxJOwqdzQCn6sazoo9/HviRJI
qAQPPhxxhep6dMr5C
oy9qVHUZRPLrQe5/sxqPxO/y8cUgTkWPU4Y8ljXiRQ4rp+q6hpV7FfWUhinH PJSKj6DnfPIf5jWe
uW6yVEV+g/0m2r3H7aDOsaTqaXEasjV8QPHJBbSggexGDY2PT8cWjY1NR8PY
1x+5FegxwNQO58Mc
d9zl7V6HMQw7detMxrtvtXMK9etf6ZR3HhU+OVQAmm2UtK7dt6DH02p45XEe

G1OmN3I3yqCu/frj
WXan4YR+ZrOOfS5omGzAjOV32hBKjSKbU8OmEOoeXoJVJ4UPj4VyN3/AJbK
bBa1A3wmuNFul5FY
KSBTc4Gm0qX9KpaLWku8R7b9u+Gf+Cbo80ZKFlqPY4XebvJk9nBY3dupZZYw
swHZ1O+D/LvkqaeJ
ZX35UqOvTJ9p/k22iA+Glab9ACsckNpoaxFeKAe+/bDOLTulaAg9sFpp6CgX
cE9+m+NIWW1b1F+y
DuB2rvhrbXsbopbY98VMsbKelO3hnL/zXsIMUNyoqQ3E9OhHhnMnU1NPnt1r
9OZW8OtamvT6MVX0
wQwBHbt/bichWoJbiFJI4/0wvvF2eg2pUiv3VyOX4o4FKfgMbatyIA6bbDth 3aE8VCjft47YfWbl
llWlabkxj+WCQjqOoqaBtt6fLrIK1AOPxb1l/pTH0U8gNyCKnofl44+MK25a jcqh9R8jhn5FAT8
ybaRtuUDD7zhH+cU6D80YWBAKpGGwLd6pbwpXlxPfsaZHb7zYFqlz8qHI7fa 9cTftHfrgJVurgkj
4U7uxoKfPFFjt4j8NbiTxlon3dTijNLKAJn4r+ygH6h0xWCCrD0oyzE0Fdzk t8u+QtV128CTTehC
q1ZmqakNgADvnVfL35YeXdLCOYjdTjq8lCK/6uG3mSGOPRL5Y0CKqLRQOI2O
FWtL/wAg3HlivJSP
bfOYxDIBUmoNVHt26HI5qIC3JqKiu2F+pTKsaqDUdsJpDyNPuxtat1pgvTrd bi+ggc/DI6qT7E0y
c+RLQW/nSwoCFj1DgF9u2exrPalHqadMFLsKkb075aUL7k8cEgoGxxwA47bE
DGV3oOmXUdPD78//
1+KzU6gH6cDEVOY1J7keHUY2YMQaUovX9WALhvhqNj3AwE771rviYchgwPTf
ffHnlK5alWY1ooK
nwAzBSNiAcsGnwkbHp44qVhqailBT4T4bd8qNEZ1Umik0LUJ2+QxWeCFF4qw
Lqxq4PwFduNBQN/N
Xliaq1On0dMsrXcKPffKKChJ2HfK2ABr9BzB/jFRgkTP1Y7dsoysa0rQftYx mG535eOMLmveo7Zg
T9GOqVFT9AqxJPfKj6bGo3HbvmRAT8uoODIVCgKD16k+2KEs67b17fjiEjn qftY7T9TvdPvEurS
QxTIQWw/jncfy8/NQTPFFeUhlagsre4rtvnd9H1SK5gWRGBB8PbD+GUHp02
wUu61PXxxRDWteox
wOwA7Y4E/Pfrl1LGp/jj/wAK5VBv067ZvH/PbN/n9OYjufn9Oam/Sh8cvag/ XlhSWoen+fHjTsBS
IDtlcNz+rocY4qd8LNxUPAVP7W2RmewU9RU06YU3OIlSxoO9NjQYTXnl7mjf
BXqQO1cJn8vOlf3Y
32r74UXWhSwXUFyIltbuGp/k13yT2q22oFuCjmFqEHsMCXNlayxBG3TchT4n
F/KsMaX11YgbIFZf
p69MmEVkinYbDvt1wQkK1A408PGuKiAk1G/bpizQMBvtTrhfcY5KGtHPh0x
NrV0jYp8PcDANrqc
qTNDKaHen34RfmAEuNHc8hyU1FM5IORr0+Eb09uuWrEim9K0r8ulMfHuAeh6
nv798p0AXkBQd9u+
Ab1KKamtdyBXqNsjF4AX6UINOnbtjbcAHp02Hyrh3ZsQw5fOh8MPPrX41BXZD
9J28cFASKQQFYkb0
/wBvxy0BVuSn28DlyVABqK12PXt3yhxCgdPmaGnyw28muH/MOwNNjC67b1od
sjH59RNZfmALgbc4
kcdum2c4vdXmnf4jgNILi5JZR8I6sdh9+CEgtlqU/fS92OyD5DGtKGPxMT/k jpguzsL25olojQdw
KZJ9N8mVle7cD/JG+Sey0azgUGKJRQU5ndvb78lvkmNBqUpJrxTf5Vp0ydR0
Vt9u48cJ/NBU6HqB
H7SrQnwr74SasV/5VvQmID1+muc1tkVYSaVNTSvX5DI5qgC3dQCP5qnpHbqZ rNsajthf3y6Gte/v
hn5ctTda9Y246yzlv3sM6LZRx2n5gilbMmqqAB0Arnq+zKiFT3oP1Yv9rr9H hi0Xj17YuCKY4OOI
r0A+WJk7eHiMYZByAqM//9Diz8i1O3h1wMV+/HGtKn7R6nucSnpXuAehPfAN
yOI67HevfAEEnXwrj
BWu3TF4ZOKcStanqKV+/rjnEQY/C3H9oV74mpAb7NQdt8cFZqkLsMfVqcC2w
rSmNBHQsT7ZYGyKO

o3xwBJBNBXamXx8dgOvffF0itoIWebIjzP7tBsCFO/I/wxN+crvI5BLEs3QC p37Yxqr+zTKqaeON
rU9KDxx6JutTRSdyBUgfKowRIXeJSQAVFD2xNV5ADuNzTr/TLZFruxHh3H00
xqKSwp2wckJ4gga/
51pluDwIBH8a+GAXO+9R45RVWfihJqevjnpG2/KCy1HybpjW6iDU4rdWEgFO
TEVo2EWied9b8I6u
dJ1tG9FCP3hrtX59s9A+W9ctNUslrq2kEkcgDKR1w+im23O/WmKo5O+3zx/I gb9sUVjT3PjmUtXb
Hg70/HLrX/P+OXxVelfepJ3OavXb5ZfU06nHAbVPyyxQUxtCemY8aAfdIHcE Ad/librvuRXsck9Q
PNgvhucBGJSu258T44FltQwp36YHTTgVoRuK9sQbS4z1AG/v1xOTRLdkYcRS
ICT+rlhqOjXOkaut
/ZD9wa+oh2G+3hkJk1a/uNTa2t0YleTU78R/TJn+X2iail/e3F2pHMmrwPiKe OdCW1AqPEZf1cA9s
yxkDYb9scWHU9e5w1o+BCt2wTY3McqKp+0RvXCnzDYGOJrllfEN69PoznOu
a6s1u0Z6n4QK9/HI
c6jkSvUmjV375dCxK9W8TQgbY5A24boD8Xh9HjjZVPbelK7d6dMAXa/BxJ3l +0cjd8vxmpqanfx3
xG3jZSGatW6bfRh7ampoNmY167bYe2bOyjqCpp/DBZYdSQSooRv7fxxryVry
7CqjYdcCXWoQwg1a
oYGu4+mmRzVPMYV4RnbYV65Pvy5mdvNmk3BWoeN0JpTf6cKf+cjl2bzfbCIS
YV/Wc5aLW1g+KT96
4/Zr8ON9Sa4PGNT/AKo2AHthIY+V9UuypdPSSlattt4+OSiw8oafEAXHqOOq
9tvHJBFaQQhY4kEY
HSmwritAFoN60FTXr0+eLojbCm/Wg6fjkj8nUXUJKLQ8NvbfJqFIFW2Hc964 UeZnp01/8X+61pTt
ucl9Vdf+Vcua1oygfeM5rBT6uSaAEkbb5GtUCrcEjevQZHR9i0lcCUrjgKU2 yUflafWfO+mJSow
YOR7LvkvImH5kzSLvTVoyQNz8Rz1NaScYVJ7AUOCRcKOp3GOW7jXdmFAOpO
V+mtOjB53Ma8dzVI
FPxyofMGkv8AYuomPYB1P8cFCeMjkGBHUU3xp48ge2f/0eMXFK+B8cDUFTX/
ADOV02I/2sUitLm9
mjtbdPUncklurTc7mg6DCi7RIJU/aHUeFMAAt0oMb4E5YO+xrjxyO1ae+YLv
9rcY/wBTY1rTMKH4
V+0eldsyqQD3IOXRicsAZiQaePj1YVI3Pjitox3hYVjkHf9lhWjD5d/8nKD ActDXGkjpU++NOwo
P44+NU25dCaEd8fGUWoC1Y4sjOCVihLw8a7Uy/SZSPhoP2hv0OJOmxoBTxzQ
xfF/MD0pg1SU6CgP
fNJXjQn3lwDOnE1qMHeV7H9leYbCzC1E08akAduQrnuLSbdYbOKMdEAUfRkV
84eQtI8zGRbuMC4F
TFIuzZx+LW/OP5Wa0IZy1xpDN/dNXgy+Kns2d98meetF806YI7p8wao/eRHZ
0burDJOLlgdunbwx
aG4UjZgCRghXrSh74oKHxr4ZdR0p3ywxp4Dvju2O2Bjx3anfLG1T2/DNXcCu
3jlHoST8NN6/LKPQ
ZgPbc4jI3FSRQ+OE88waRjXxFfliDuKvRqNezJTau3SnvlepRt++YyDjXYUP T55qoTQnqK4C1G3i
ktn5DoK7+PXOXx2ttbeZfrDUCF2U060k7fjnWNOtIY7ePiBUqOgp2wXxA69N vx9sa0YrXt4YkRSv
icbx239qgYR6vxEy+HlfjhJ5g1IaTd2s4JC+oEYb0+LFde1yBrBvirVdh0O+ cav5xJdymocFiQDs
KE9NsBtTkD3rQjcVPtjwp417CnQDb50x0ZHxvTbItQZcgZl6VI+0Nvn+OF16 AeSg0p19sjd/SvXa
u/XtiVvQ0bc/f2w9sq7N0PcH54eWIQqGr1/zOOurqOJSxoOOzUp1yPap5IVK rGaEbV75FrzUrm5J
FSanp2xO3066nkX4SQT1zs/5ZAx+cdFtWpxEUh+mglwH/wA5JWkn+MbH09y8
CgfechFI5Hdir3ch
CmjUXfrTrkhsdB06zQclIDU6mh8etcMOAHTdQdj4/h74pEiUqpJPcD2xx5Ad
dugOKJESDuQRUG9N
utcVWNSrVqCdqnffD7yaG/SjUI4mP5fhk5UHgx7dh4A4T+aUVdEvz1PpAkDr
1OEGpFT+WRAVIBFa
f6w6ZzOBkWFx0+lJx3pkb1d6yk9h0+WRY6blKaYiak1bcnvlG5Jvy91620Hz RbajdLygSocgVIBF

K4Zaj5uVvM9zqlpC3oyXi3UfP4dlPh75M7z/AJyP8y8eFpa21uoGxctlf+NR kU1T87vP93X/AHKt
Ep/ZhREH30rkauPPnmq5J9bU7mWvZpWp9wNMZY+dtesoJooZvhn2mZhyYjw5
Gpph/ouseY5bM6ka
G0tmAWg4ip9h1zvPIGbz1feW7e/huWMSjq0VqApUxVFeR+XTOnjUOWItMKGd
RRkBG0h2ofpz/9Lj
IzSpFaHepP8AZgJjWplrX5ZYB2oABWgr0yvrFzE6yxSNG6brlIQqfmMLL2Wa V2eR2dnYtlzbksep
J8cAON/640BgaUoR1rlqATQ/CPGmPNPs9R1r4474aD4e2xzDc7fh0zAH6O+O
DA7UHxz37lpuT12z
EBNzjdqV2B8McJnTpSp26VBHhm+sSNUEgFu6qB+oZYCqfi38BihoQKAqPljS
oDda5fptXoSBvsKj
HurR8CaVYBkKkH76E0PtisasygNsRvyJ3plFIV/tE+4xPcnjXr9H68XhjNRt vtSmCwK7tU1xNygF
OND3AwFMUb4gKDwydfkfpS3/AOYFmXFUtlabp/KNs9fWygL7YFhTnfsxXZQQ
HPTfln+aGgWeq+Vd
Rhni5SRxm8L03DKKimeV9B1/XfLeom70u5MMsTUZa/C1OzL3zv3kj/nlrRtQ
SO18wL9RvDRTNuYm
Pz/ZzqtlrumXsKz2NzHNGejlwl/DDODVEpR+g6nDCG8jk3Vhud8EJKD8/DHg jauP5df1+ObuRXr9
OKDeIb7A44bL7fdlCif92aop79Pwytutdh/XG9uuxwt1W9jt4/iagJ75Hzq sQPEsD1OJnUYafaH
T/OmMbUliBUinffLN/H8W4AFTXE/0iglqyivvxfzobEE+3SIM1xM4tXK7oQ QTXptXOaWKNc6zNb
MtJfKuxnY7MQe3iM67bERwolegFfux7yjt3xrygbVriTSjp033OITXaqN98j +uXFVDjoh3wh8wqu
p2vqMf3dOXXuuc31LW7iQtDy+FGKg79BthRVjUsKk9zuPwx7NuA1GBG1BtX2
+7FF2I4qdxQ1GPQV
O5LE9gN/mTjJFAJrXIUcj/n2wBdhudFehJI/X1yM39OVa77/AOe2Mt93FRXe
pHhhvaMAQa0p2wa1
8yLQVrTb/M4S3I3d3DELUDoT44Gh0OeZquNj1OG1n5atwaOKjr9BwRL5euJG
4rN6MA2IAHI/MjJZ
5Qhi07z9oCKxlo6+/wASjr88G/8AOQpJ826M4G/p7f8ABYUKRxAYcSAKe5+j
LO1GNDUbjtluVHSg
5fZUeHuMUCllrUUPTxr1xVQQqudz0AO9MXhgJFQSWbpy6gVwRHYsF2Bqd9xt
4Ye+VY2j1FmH8hp9
470yXNLGrksRTx6ZGvNWoRDSdRQkf3INR88it1rcJ/L6aHISjAAk96jOYDUj
RhWprUAVphNfXLYS
GnXwwFLbXDEepsKfDyPbGtawKKNKCe4UYznEo+FKnxb+mU1xJ2PH2G2JtK7d
WrijGbG0Yg0Fcr0pK
U6D32ywiD7TgflJdYeaPL9n5TbS/Qml1GSTk05bjGijoAo+1/ss6D5J/PGz8 t6HBbK8lzcLVRa8O
KAHu0h/guSOw/N7zAbfU9TIsCtqFjuolzG4jb9+gZIPvtjy55//T49d7npT3 wCeX2afM98pajbti
Nww326/598BTMOJ+Gv4YEIZpHLkfGSSxr1OI1Kk1Fe2XTap2x/KMqAolb765
IUg9vpOLK4DUIG/T
w6U8cVMRWn3I2J2TvyPfceGBqsK0pT548tUDamVUbV29s1AfnIOGoD0HbKDj
jQdfDH8nYVOLKpg3
O3hjRSu42riwJUV34j9f05agyVJWhJrX23r0y5F4gDf54iFl3YVruCent1x6 RkAH9qu3euGFrEAa
ttXsepwTloVKrufA1rgKfpuPi7/5nAmi/F027gZ2v/nGrSeepajqJXZEWJTT xNTnpCL4VO+B7B2M
0tdwHIGAfNVs0+k3aD9uNhT3pni24Ux6jOrjpNuPpw/i8u2V0rbch2Kthv5a 8veZYtYt7PR9Qktp
pzRQCQu2+4zo73f5xaGSJ7VdThX9tf7MWS/z0lsX9PWtOntZV2YgeHXrTJ75
Z/ODynq4Vlb1BM3+
63PFvxpK7tNst7IA0cgIPSnTfByPXoeuXHEiPly15SNV9yakAL39h0wRUVAp
mrRevhTMN/c+Gbpu
crY0p4bE4nl4AJ96nOf+dpr2ecCB6JGK06VyCao+tR2U11DUekpYH5e5zml9
+Z+u27sDVXU7g7fh

hpB581I7dLISTHKRx77nB0nnbXki5iNlahJHUUPemFP/ACsjWBCbl0PGvEE/
SMWs/wA25yAZAQQD
UjalMOLD83rXUNlvtNZjFcuryQSk7fChoPvxLyD5xtDQ1SS+uSsUqBFp7qON a51ZPNVidxKtB49a
Ee2VJ5ts+jOPA09sfD5ht51pGwbwYfPKutC4od6qNyf9rC2+1mhUrX4uv3ds CXWoxvbkMftDevYU
rklvfMixWslupqVLAnCbE126ZDp5y0hYbFzU7dyf7cw7ksagbeHxzTcBWlrT
wNSPHFWLcq78ezV2
OKqdg29B4b/QcZMx+1Q7AE9/6+OAbwB4ySST33r0/syL6mB6jCvuNu2B4CeV
Nga0HTvhzbhWQEnq
aYYQWKvuRVW+yew+7wwXFpcS9hUb09sFR2yqgr2qPppiyxgcN/h8W2qccF4E
Nxr0Fe304J8un1Pz
H0MA14s+/tT2wf8A85EDh5m0SQGvwEFT069cJkHOMfFxiGw6EjHhJyJ3YigJ pscquxIUBeleu/tX
HKeK0Ymvj16/LFkdaipDAeO9e2SDS7Y3DBVTkT+14fLJFBpNvGAJXHbr12xW
209Yrpnhl40NVXuc
B3a6zK7C3tnNCRyPwr97UGFkfnV9eN5BcahBbQ+nR3BLcaE9W2H44XaX5d8
m22oJ5eu9TW/Dmr0
Yhef8u2RLzxpGn6XeX0EUyN6G9tawoVBWoqDT268s5zc3TszemgRDvRRQ/fg
KRj33+dcS4V7EnHC
0nb/AHWfuoPxzG2APxuoFelan8MqRLaJqEM52O447EVB3xFpkH2UA+e+ZTcy
mkYlHwUE/qwXB5b1
24HJbOTiejOOl/4amGJ/L7XkQPMgjUivc/qGDrPyBG1nJdS3LMsfVY4yPnu2
GWjeXvK1uxumV7uW
lchlPFKjoWA653G21u3n/Ke78wUia4tl1t+HH4FDypFxp4ENn//1ON3hoxq Nj18MBlgQO58KZXJ
abVqa1OJOzAEA/a2PuK13+nAkVEmhG9eu+BplJqAPbEGfk5Yjr2GNbxA27Z
IG9SQuODAdd9+nbF
4WiFGIBC1qD1NRTbFHulynHiBUkqK/ZB7Vp7Yl8FCK/div22O2WEFegr+GPA
RiKkfRtiTMKkUoO3
jm9gKDBEULOVDc9NuuDDasY+PE/5RxBLRuX2SST0A/DFHiMZ3NPbFoiRQKf
jOwpXbttiU8MofjQ
eO9MRZXoFcmg3Art92CYSpuCsfZfdYd64YRJWMOCWJO5oag4i9xKAVDclPX
bA8vEoHPToQdt8BP
uds9Q/8AOPejfVPJiXTCj3cjPX2Hwj9WdWMIKAmITsaf1xDt/wDemcAjd64r qUlkt3WmzCjZ4q8z
2htfNGq2xHExzvT/AIKoyS2Usc2nRsp+JQPv75PvylikuPOVsxWvpxOx8PDP
QbQpw+JQfc5zv8wd
O0zVljp/ooa05uADT2rnJdS/KLnITpbmN1G1CRvgvylD+Y+i3628d08sQIAD
nkKD3z0B5Z1LW5oY
1voQHI+J1O3T3GStffr3GKAnr16e+XUAbe2VWpGX3608PHGk9K9OuF+r3ot7
d2Jp4ZzfXdVorkHY
1Y9TQd8j9tq19d2TNFGGrQuCBU9Qa1NM5D5z014tRlcwmNWIKE77Ht+GAPLl/
wvLSzll+qCb1N+23
TOtp9lf23OBASQOHhTvXl3q3l+O1sxAlv8ARwxY19/7cINS0DTLfsZZ04/Y Yrt3Oc0DuCaMa462
vry1esLMhrXY/jh3a+cdaQBBKxB6kHDe38z6rNQPlx7+mTDy55pliVBM5JG 9Bktm812jW5oft7d
d/uwLd+YbUQBQ4JA7eNOuE155lHossZ23B5d+2RmVzIzyk1ru305uJBO27bA
jf8AtOWI6fECCR0p
vU4/iCBTfiSPeh74uN2FDQ12J7/RlyuqQPL9niN9uw3O2IR3Mdy54btGqSEf
8ZFDr+BwNeL8BJ3P
+dci9+oD17dRTA9sP7cPrIAsqAfq6bdcPbIBRupl8PCv9MGfuyGK7k0o3QbY 7gf2Wr/NTlfd+zU
qOoHQ1OZDGQegFKilB+GB9FmeL8xtEdFqzScTuCKEd/vw+/5yKZ217RQBUEJ
P34RiQiJQBVAaV7d

MQe6VD9rb2O2B5dXiiJU7V3r4YBfXIQTVgAOprucUs9ZkllWKBTIXPwqqgTU +2dj8ieVPMc1uJ5r
f6ryA4mb4T86H4s6Po3kOzghq3khuZSakmgH0YKubDQNJ5NRIn7GIWNfCuQb
zBrdtPeNbQwFmpX1
JCel+jpnJvM2s63KZI/XSO1qQUiHGvsSMienJP8ApCOeMt6/IAMPtbnsC9C+ T/Kmgx+jd6jp7G5l
jrJPcgFQWFaANnLPnf5K6hf+YNSn8vqJLCNjleXwGpq3BB3Gcw1Kxs9LkaG6
jc3KMQ0T1WhHjhU+
oSE0gjSOu3wip/GuGeneWvNetkR2Gn3V0x/aVG47+LGi/jkq038gPPVyoE8+ r6ep3llfk9PGiV/X
g64/I2zsWA1LXYkPcKh/rgvStB/J7RVb9I3H1+ZOpZHpX5b4bf4r/KRLOlva 8KbcAhU/hgSw81fl
uryS20slrcn7MkqF1H+qtTkf1n80RDHJBZub1yxCTSoEQL48B1bCS3873Etw
PrNZFK8QIAq7+2by
wLa+8ww2V6WhhmmCuydQCffPWEXkvy1H5Mm0OOADS54h6yg7kghwxb+bkoau
f//V41csCzLQAd8C
HgGG429sp6Enj07YhMwrQb4HLxhzyYsSNgdxjJV5lgQK0qWqOnthe4YOQRxo
aEeBzADYipzGpqn
Mw9h9BxwI40pv2OXQkb7E9BjgvTwx4VgNviGWrUIPQjppj5iGauwFKjt2xMUo
CPpxe3iV22BOSfRt
HWRqsuwG+SKTTLYIRNI0jU2qSfx3wMdDt5Iz6e22w9z45G9RtfSZ6djgWNYv
xAV9zQ45iXLN+32J
HYYCKEsWO7VqScGRenw4gEGtTEv0VwVGTxqsgoK1Qdd9jXriMjwqhVqFiSR
xHjgOVhvvX59cDxR
tLMkairSMFUfM57X8g6UNL8q6dYgUMUCAinem+L63dXA1XTLWMErLKzykdAq
KTv9NMGacR9Zk9zU
HxwwuQPTNehGeP8A81bJbT8wtU24rIRK0l/mUHF9Jv8AjydaQIZrW4tNQUUS
5gbnFzptVCf2s6h+
QsF0+sXUswqyQgHtsTsc7VrF6be0PA/Gdgf45yzzD5o0qxc4mVZGNAOpB+W
HPI7S7rVIUuEqkD7
h2/aB8MmWk+VbK0+JhzkJrybth9EkKABABi/PahxwcA/LLLY5Wr8umYMO2Me
UKpPYV/HIZr2qPPM
Y0PwA0O+2RPVZbe1tGnlArJSPiNq12wj0SOXT7ZIJ0+BCfTenZjsMd5r8vW2
paPIY41aYDmlB3Br
nE5bL0bgqKnc8W6FWB75OfJ/mJ04QTsAK8d+IT0yWeYTDcaasEfxO25I326H
aucs1p5o4Hti1eoA
AqKeOQ99Nb+X3qfbGDS35n4RXpTBkGlycgaV6dMNYLUChpv4nBojCoCG3Hv2
+nF0mcAAtt02x3rS
tvWqnf7sr1KKCR1+jvljnTjtQmp8cY8pUkUCsKj+v6sCQ3zlnWgp1P34a2za orV3Pvt4/wAMEhuQ
JICnxIHT6KdcRvATaT/Dv6beFaUwt0nmk1wG+EtFbntsDAuL3jVQgnYVBAGR
rUY1LEAGp6L/AG4G
tNm0nqnpTD6xB+FiKEdDXJBZGq1P2qg79T37YJV1X4Q1RWg8d8Y4YAtvwWg7
gfhINItN2pXcj5bY
1pEaoANQKKete2O8qyBvzD0mgDHmRXY9skP/ADkl9vBr2iz3CmRAjVjHc12z
nGoa/BzLRrwrjVUr
Wg8MIrjX2eoUmh6Dr+vBOlaL5j1mSlTcwiPWST4Vp1O5/hkqsPI/l6zAk1q+ e5uBQtbwkRj2Ltu
30Z07yibGxs3m0bTLe3hhWskyUaSg8ZG3yU+X/zDGoSmOGHgFG8sjVJPsMI9
nrN2zhOXME7tt1wL
qsEt1cFyhbjo0KnI3L5S1i7u/WEawoT8TsasQdhQYHt/yN0yeRpLmeSYu3Lj Uloqa9qthtbeQtI8
t31m+m6YI3cu9GLADgO78mr0ybPZQSoPWUMwqRsNq79vDphRDFJZ6i8cEBNt
cVZpafCGG1D88L9c
8ieVNYm9XVbCC5frugJ298BQfl95HsXV7TR7aNk6MlwTXDFrUxx0t4hGi/JF

p9GEN9LdLISJ4mUb
mFFLnv1I2yOeYfMM+m2JubjTzJX4YY/SBZ2I7DwyDnQNR8xSC51m2TS7VjyW
KGleqR/IORRcJda0
TyvZForS2kuHXYuz7V96YTQ6ZakssFvHLKTVGg5FPcsfh/4llf4Ysrf45rUG Vt6ys5A3/IAUYFu7
Hy3ayLOzFpNiRsgr/kqORwTNBHLc299ptplsRozTUNOQ9znomDzMz/IZcXol
9WKAIRv1LKm/35//
1uJ3FxFxGKguPA1OBGvIB3wOdQiBoAScQkv1P2VxA3JJqBlS/U1p7DA/eta/PH cttzsO3bNylJ2P3Y
4GMeJx/qQnsffB2nDTzclZY3kUEVQd8PL2XylzBS0li+1GTkwI8xfIDN5Vi tBp8lvqiCjOi7t7s
3RsLvLej+TNVmMZ5J2HldfpAx9zofkGC6e3lmakbcS43H34Z2PI78q56lbuh PVulMPPrPyL+VM7hE
1aNG8OSipyeaF+WxkH01EN1HOp2rzG/3HJvpX5beT7aArHZRy8upb4uvua5H
tb/JjSjPxmsJfq3l
k+n1Wv05z7XPyB1h5Ge1uopOVTRtv15Dr/8AJbzbjSkKkchXf4WXt7YQ3n5e
+b4Ks9i9Aeq79O+2
E9x5e1aBuUtlCNqFTgV7W6XYxsrE77H6c3pzKpHBhX8PuxltMnxUrTY1wPc
E0IYUNNskH5ZaJJr
XnTTbUJyjWRZZj4Km5/Vns22CxRBadANvljGMTymWnxlOKn5+GMtaLcKadag
YNu5ooYWZ2CoASxJ
oB9+eT/zq1bSL/zpJNYsZVWERyyD7JdSehyL+V7jjcGOTZSagkGlc9D/AJFR hpNSuCe6LSnalclv
nK/mWznnhqzlp4KM8wrY+Y9c8yCR45ZgswY0B2UNnrrSJ7Sz06CPYFUUBab7
DeuBdX1/VVHHTbcO
/wDNI3ED7sB23mPzSFJuLOM7fsPTf6RIN5q8wp8f1Gqd6NuBiiedtY4of0Y5 DGlea/qx7eerxQDJ
p8wFdiKdsfafmLaSzmF7eaOQEAhl8flXJBBR1vIA24FK/EKYX6rrDSKY4jQG
tSDkWv2KSVK8mG5N
cJvMls99pRWNj6qMJlx7oajx69MR0a4g1O1EU5AkQ0dSOH9uPu2ey/y4jt8 h92ct88aT+j9UWdN
7S/q6MP2ZP2l+nrkdt70wyAgAhTvTY7Z1PRLq3n01ZSwcEA8q79K98hXmcQy
aofSA4oAK+/U+Oez
2qb06nrli1QdPp965aQgMAq9e39cVSlgUqT41FBStMcEruPsgbn9f6sdxBI8 T2/jXMDSoK0qfo+j
HBAAteH8Nj1x/DYmvUnj8/o+elzckUkrTqQ1eIDtTCizYpLITQgHcAH7sPrC vokFQD4V6V98FIRx
2/a2p4V9sZfD/QplruY2bp12wusApuJyK8RDa/f6CjxxW7oImpQD9n59SMjO
osTIWOwPX7sDQsvq
DY8sPbNfhQgkd8OrNmoOVar2PTwwV63epp12PeuB576MdGC/TX54X3OsogoD
8OwIPTYe2Flz5iQA
AEgDrx6Ya+Qr5p/Pmiya1rNTb3FKZ0T/AJyN0y4vbij/DaJ6lxM7xovSpNKb 5yW+/LjzdazE6jbm
1gqf3x+JCF32I2O2AUv/ACppaAwQtf3an+8k+Fa+wxO9/MLzFPyiglFpAwp6 cCUHhtvhdDe3k84
a4ndix3NSa53v8srQ6l5N1DTbYFLmZaK2/cUGSTyP+WovxNz1GVYE/IQ8j89
tvxqzVrpGj6ZEHuJ
eTAbvlfH2wp13zo1nbetYaRc3ik8VdEKofA92/4XITN5i/NTWZGW3sTp1vU7 04H/AlJqt92TTyfb
TaNpFb24lu9UI3I2ZzhUntXth2k17lXldFXwZzWg+WaS0uLICZLixH3EQAqP DpXFralC3a24sl1H
wM5qTge6vdMhjLSSV47NSgAl8SdsI73X7VjwhVieoESPIfwAX8cl9S1LU3jJ hsrmp8EMrrGtf9
VOX44Ctf8bhK3EVrYoaBBEjzv896DBMs14lp/pBuZyggqXSEIWPh02yl3Oq6f
eSm1khubq4Q/FF9o
DvuVJwp1iMwllDntbaKtD6oLv/wK1Y7ZA9W846pbztDbR8la0RYYhEp+8csK
p9Z1fV2W0W39Nz9s
kMT+ALYomgpaOragkrq/2Y41A/qc6R5MstNutMMcqOsdu4Yws3Vck0iXVtrc
OILEP0BfKWe3oePw
IZBv/rJn/9fzvNKSdsQ9VhtsaeGJO5JNdiMT5eHXvljHrIApU7AkEmm+2Y0J 2NRIUPtjgB06A9TI
gb0UcvDDny5ogvtYtbO5DxRzyKhfidgxp0zoGs+R10LVvqtgPVeCkqXFD9za
5CNfe4vNQLuLhQJn

NG4CgqNugwtFrKRWIQM6j+UmnzCdvViAgbqWHtTAfmuGPTLq9ltoo5YZZCJA
RUjftgGztrC8097i
LhFKooUpv07YWWmjXc0jPDT4dqDw65L/AC+b2JCvIrxIDAGjexp1zvn5bjVR pJa5kdl/Y5EkU9sJ
PPXmbUYr9rcTPHEn7SGm/wBGQHUPMvmUktaX0/T+c9cKT5n802waaa7mLmoB
ck++RrUPP3mv13C6
g4WteJANPwwBJ5y8wMCzz8yTuSMcPMV41o1w7ozKaUYV698Jp/Ms8pq0aV8Q
KYCk1jmD+6ALdabY
kL2Fgapvkq8h+dLXyzqDX8CAzuvAlugHXbOqWH56+uxE0kSim9K4b6L+bD6j
dCJWhoTRVqR/XJro
/mL65KWSOpGj9QqwIFB2zmPnrzv5l1u5mt7e3mg02BiGQKatTu5H6s59OpkJ leLkp2II2H34ltre
BgOCKGA3Kj8c7L+T8iWvl+8lr8Uk3EVPgMlt6YpoHQ0II6HuMA6dYWFuwMUS
xueoA+/BhkDsSrUC
np3wRHcRtUmgh3ZpLyJWG/w9PHfA9xqEWw5L03HywP8ApS2VKhxUHxFcZc61
bfV2pSpFST0GR1te
giuJpSV3OxpWgoBkk07XYZ4uPqVnKcJg6K6hKch1Y/Pvic8H1glSAQeo9hhR
fwi0t2dRVx9kVNCS
ci1/bT6cBqMJPn5FDjem5pXDpALmJXIHQfF4b5EvP9vZ3ejT2JorxD1IJN6K
RSm5zka/WHgWR/hb
7J8OvXDnSNXvbYegsh4Nuor3rgxucjhn6ncnv1xRUjMZLCrCnXEiLDQN0PQ9
8dxJO24r237ZmUcR
tXrt7/Tm4Dip5AeH3743gTXc1xQIGCk70Pbt88yLRtqgeNTTH8Ph5Eg0JIBx CatKAmjbr3rXCe2L
GSQd/wBITkhsFAjXcEE9+tOuDIgVYstAB1J6U2xO8UmznLA/3bE/dhdpoBdz
EOJe3teQNBRvSFKE
V8AcUuYkMTBq71FfflxqBlfcEEHen9mA4tmNTsfHffDWC5EYJJpWm2DotZij
QgMPH6B7YCu/Mait
CQQaAA4S3evTyMeJqxr+OFc+oStsa174xGuZTsKg9zk+/K6xvz5u0ho4y4SY
NlwFel6E51T8/HvP
r+hy2cfrNaFpGB6A7AV+7Ib5w1rZp5r0KN7krb2Vn+79C3qOVRQs5r7ZyO90 14JjHuWruO+G3l/y
ZqusXCx20bGvXiCxp79h9JzrGl+QPlvlqziuvM15BBOBUxzSCWTx+GKP/m7J
Fov5t+WYrtNP8qaN
c6nKxCeo49KICtK8RXb5jOrumu6jBCy3Jsomj/epEACGPgd9hg7TNAAtLReU7
G4kO7SzEsT95OHaz
2zwEJxKqOi7/AKsDoiXAqkRA8TisOlwl3Nlq53r1xZjENiAPc4nJdRJUCrf 5IGBJpJWdCvUH4go
rt069MA32jxNMXBjVj8Qlcc2FevEHYYmdOsFT1ppWncGIHbiPoUUGRjVPNOp
RPw0e3t5hy4hRVmr
XetOmNkXzrfywMLtLKEj96ilHNfmcXt/J0k0rnU9Qmuo61EbMVU/MA4pdRaD pNuIYI41fpxQCpPv
TIf5j0iXWk9INKviQVQD/gRkXg8iWnl9mu51Zia/E7IzfQXOA5NV0lyx4mNR UASSRID89xgMre6g
yLZxQyxA/CFq3/DAEYaWFtrdiX+r2awjxl4han6anJiLm8m8v8A6Ra3P1m2 XggPX4qKaf7Fs//Q
85yfa6EHEjyrt0O58MZ0NaY3jvWuX0yv7745SAetCNxmB+mVbFoVZ2CqKkk
Cg3zt35Rfk9c30kW
sapB6UKkGCCRfte5Bzpf7QYdC0RtZtYovVsWSQgqBsD+vBvl2yTzjop1Wgh
+upxpxBO2xwr89+Q
tA0nyystjpgmv4yOTqnl4s2efNU1GOO8aNblRuT9ggj7skWl3Or2doJre/ t7cMKmltRh9BwlBq
F3HNcNJDNEWJkq4Br9OBoJY0Ur+6IY0NGpTB9vqttbScFC8/BWya+WfMOn27
Lc3NmrhCO1TnYNL/
ADK8ox6MJpZRaqtBTgykdOwoM55t86eUb+Z5RISrVo9D9+QO+13TC9ba54gd
K+OBL3zFDc2H1dmX
1eX94O9RkUuLUyvX1FavU1p+GBWtZwGoeQHqV/AZmin+pNFxoS1dvDCuawug

OQhah3rTA7wypUMp
HehGMqOhyiVp1wbpNuLi8jjavBjvTDG/tZrTVFgsy6MacaEjc5Mbf/H3IbR3 1FppYLa8BEcnKoY0
8N8KtE/MjzRDOYmnWaObaUOtSQffBvmL8xrK4svqNpZCB2obl/F1PbfCO080
RRkULIPCvvhk28pfm
rHpMD2rgSRM3JaVqD75OofzQ0y4hDuxUE1Wu+DY/PmmOwaOYNWnh1p4Yjcfm
HpsLIWmUU8D/ABwt
I/NPTImSNZgXc8VUeJ2wn1H834Ybh4owSyMQwHUEbU298jV/+cGqSSN6KUU7
d8JpfzN11mJ5nua1
8cRf8x9bYU9Qjt1wD/jbWTIzmSpbrvkl8ufmhdW8gjumPHxrnU9E892F1wlm Xlitt7nJvY65ZSxgC
QV8QeuN1QpNNCq/Yrzah8BtXCrV7i1eMRSCgoeviRQZE5PMiWMZUtVx8IXx+
jillea39fttZS4JW4
nESWib0ADgufDoMjvQX6qqj7QFBTfemAmFGor8Y7g/jhtav6kYY7sNieuLID
17n55goJ4hqEGvua
nLkTgxWu4NCx6UzUBqNyOxGORvSGpTv44n0U79CDT2xyxjkT02oR88cqA0AH
sa9Ov9mPAINfs0Gx
ofpwJcilTXcdG6U+7Ce0I9aQCvWITuP1Yf2JBiBWnU7+NKdvowcjRo/xKVHY +AwBres2IIF6crHn
c1EYFa1O38cvXok8r39IBqEPp/pGztnioQ32Y+B5eB5YheTJ6fwtXoKinTtX ItqkwD0DH2Xt19sJ
2uwjE8vpGlvqD/sscZ+kJunLbE1NxcyhiULsegHXDax002IyjajMtsj7Im+I 0+WSDy/F5X1HUoLa
QB+T0LMOIYE9c6s35WeU9Q1GNlirqGCL0IMkSha1HfY4b+VfI8WieY4ZrK+jm
g5FTGAN17dScU/5y
IQweWoLmF/SkDgBhsSCPHOHab+Yeo6P5dnsxck7XdVEkthp3UeOQ5Lu+urw
OkZnlduQjALcjXpQ
Z0rQvJn5w6/CkMlfStOIA/5Z1p/qR2+nOgeX/8AnHvy9ZFbjzFfS6lcdWiX 4UJ6mvVj9+dK0Kw8
peX0MdlawafAIPiPEM2339sHXGstfsEsXcRjYFFO5xSw0PWrkMbiRo0JpVmq SPIkl0rSoLGPiKuT
1wyYsBRF29sQuneKlktv4LuT8sK/QvbhxJw9MdmC9vllzLZW86rdXHKRukan
+Ay57scTDBCTVaq7
AgZz/wAxfp9Llb2G8alx/A7FaqE6GnWmleXteurTW2sLu5F/DcrzS4UCi17F jQZKZbOGyt2m063t
4p5Ty5ynqT1JOIQ3zh+Nxdtcylf7mxilUH/W3/4lhjbafJNERJA0lfqZH5Pv 9JxGTy5pFrWRljY
9Xb+pwvfTdB9OWRpjli1LGtAPpznr69+X97dXKXNmrRQMVEkzcw5Hh1GR57v
ydNfk6Z5etp2Tf1H
JK19lpTDeXzLq8FmWAtrfgNolliSB274Up58kZIBcMNg1Y1Wp+Va5L7DzBcv
5U1O4KHjEI2UEDoZ
UXb78//R85yGp8MasMzn4FZvYCuNaC5C0ZWABrxIPXGiGQn7OPXT7xzRY2P0
YY2nlXVbkFkiKgfz
A/0wxt/IOoSFVaQIxDND8LGmSbSfyhglQte6gYqdAqdR9+THRPY+8saI8V3Cx
uZ4yDylWor4gZ1LT
PM9rHAitfxREAFDSmQf86vOqHy+bC3vBL9ZYLloHVRvscMPyo86W9I5UtoJp
HAjFFopPU9sk+p/m
NZsojiDsW6q6H+OO8u6f5P1e/ju7iyhe7Q1Hqxjr7VFMb5+/Kbyh5gZpks1t rsinrw/BuOIQKKcg
kX/OPYit5I1vQ/IHiCKGvjgC1/5x7VJQt7cykA9Yx13w9k/5x80JUDRXtyhp UMaNT8MNtB/JT0eN
dVcqDX7C5Nbj8n/L11pRtpZDIRX1qjZvkNs5vrX5A64iun6IDLCPsiRKN9 4rkC1X8k/OltUgRS
b9VNNvuyN3P5feb4GMbWDM1dyu/3YCI8mea4ORfT51A2NFJFPoxlvpd2sird
wypGTRtiMP5PL1ml
mLiGQ+r35dx1wsbzJJZ/6PLbplqnuO2KHWNMITnLZRkEVoAMSW48q3FWewIA
6ISev35aQeQbhxG7
SWr7fERT88U07StHj1H/AEAm44EFSBXI8hk+0b8otc1fURqs8ZtLVlqCQOX0 Lk182+VltV8p6b5e
stQWa5hYCRSAXAVSDUD7NM4Nr/kbWfLGvxR3qgw8uSzAHiRXpkZ1sh76V1Hw
sag4XBiuODmu2xxa

LULyMBV kag7V2zo/kO8hOk3upalYySw25HC6UbKffJVP5c8u6nox8yvOptmb
gYRVSe3Wo3yG3PI6
2tNT0++SZfq0ckcpjYipUNU98JDCLvUr+4MRRJJWeMezuSPbEZ9LLVZVqOxA
74WXNnloBA9sCvC4
JFDifFq0oa4okTE9MNTOF/H/AHUjKfCv45KdO8ya/ZFKTF0FNmr4bYfyfmjq ixchWRLsTvsMDnzd
d3RBBNSAG3O3+3gUXc8svqblx49q5qBmq3hvSlfoygCSArUXxO1MSulCwJQU
kp38Tt2xluXgoGbk
T1I7YYx7gGtKbmu3T3x45DbpXt/n0ymYIDtuBuO25ygFLk0qu3v1xxHwCg99 xtXwrjwrA7KQKd9y
K40AlqA/ZFD8vfH8aGIRXbcbdmSeB6Hp4+PTCTXL1oYjxFK9zv8A59Min6Xk
SbkmxrWu+SXR9d9S
ik79d8kccystdiT0/UBkf82WNzPPbXMVHwBqsDUbVB2GSP8AOa7F5rvlyZYI
2SDT4JWUk8SCSeDd
NtsjGqeYrTUR6AC2tdLH93NPDzCEFql2Xfp/k5Er+8X6xlscokVGISUAgMAd jQjoffC2SUnofnid
WY++SHy/5Ztrp0l1i6On2DhmWbjyZuPUAbZ0PyT+Xnk+70K5v5dRllvODiG3 iljNR9ksTXOayaZd
Xd08RdpJlbgFPbenXGzaBr9hqQtY7eT6waNGEBNqe4lw1t7/AFTRLyObVZwZ
KgyWwblIV8DSoX6c
63Z/nL5an1HRzp1kYHjdVh2UbN8O5FOmTT87LmHULDSdLESytqMmzH9kACpH
35FE/L/8u9NhhstX
T6zcyjiiVJ9KvVvhlw7tn/LryxbSvpWnxi5gAAkYAu3TodzhdJ518565KLfR 7J1Un7UYNKHxOSPR
PJn5h3qltVvxaRH9kfE9OpG1Mllh5R8uaeFe6V72cGpkl5NVvp2yV2lgVB6M
Kwp2AAGD4pUY0FGP
34I5qg6VbwGOcErUCnznkVRXkNuuBJLmzZ+CyNI/wDIm/8AxHFo7RKlHEqE
jrQcsSaTm8lsxAyD
7Q8MgnnzXZ9C0sR2mlm+klbhK0h4xqGNkmlSRvnpPzN8q65pcWj63JfstvJK
q3EUCLEsRYAjqg7t
tt8bZ13QNI0ObTLW6Mfrn01ZZZyWO460OG8clsCFqvQUWMbU+jLaQq1VUIa9
SaDCXX9d0W0gY6IP
FHAm5Vt/15znUfN35f6pMYrqedrNOlupMcBp48ac/vyMaj5h/L6Cd/q9oDDG
PgCR1G3Tdsg2q/mV
EyG3tLQ2sVd/TIQn5mlfuwgg1uGUupuZIIINZV9VyW9jhzo0HldpBzMsjn7F
OR3+nOpWOnvF5T1K
EiQpcxx8RT4gFIR+nyXP/9KA+YrnylBosHDSY4L7o3HetOuANE8yaYkLQx2q
RSdVc0J+WKCGHVLI
isAmINXHb7his3laOGBrmKKOPwifr79cGaFFeq3PIAkdKNXjUZI7m4h4RpFf xrK2zqoBFfowMbi1
tR6ragspXqFH4ZVv5x00y/vmkDL9mgJ2wf8A4t0kkBZpCrD4IKEVrjLzf5R dys0c/MVowBwws7T
yV5k8y6Tp1zG9xExYPbsGWvwkgkinTOnWPkny3pQ+qWKBbdWJWJjUj2qd8Mo
tC0iJyXCMCfstTYY
Nh8v6WDzhVQQBxpTbvmPI6WSdW9dhGeoBxBtF1P63xjcekBsT1I8MZcC/t5x
SNpADRh1p9OGVhqN
tKhs6jMbDahG334c2cNk1PSlp7YJNqjoU59dsCNpi0osu+Ftx5euWYFJAy9T
yOA7nysW6qA3iOma
pfLVzsCFIjpga+8tW1pH6tzZo6nfnhNP5YtLo1SzBj6/CoOx8e2Ftz+X3kq5 H+k2cat05FAN+mRP
Vvyi0KUIbJKKTQBGp+vAmm/kSrFlkmZlz2B/twxb8htBpyPqMdhscmXIPyB5
d0FQ0VmpkG/NhU7f
PJb/Aln0+GNo3QoFrsVnkZznybruiJ+ZWryKoCzgBWNNaVG56++S/z/pWha/o
dxbkozsh4NtUHxGe
SNbgbTL+W0uouRjYgNSlad8BNJp07AleNNttsDPbWxJ4vTwOJG0elQwl7nOn
6PeW1I+UizBFIPrt

1ccHiqK8D7ZPL1dK/wCVEWcU1kl5m4okg2Pqcz8df8rOK6ldXdsWs7kHmvH0
+h2NPD2zpekSeUP0
bp1r5hIWH1Ij6E6VBrT9qmFuu6Np7T/WNGZp9PoPj8GXwJyOyWUTiIFB7jvw TAz6Pbmu1e5JrtIT
6LANqfGemKRALanxcdxuchR2ixitAKdKUp74o8J4kBem/wBHTtgW5gVvk3BqQ
TTwAwNbo9R+snww1
tyO+1N67+O2CeS71+JyB4bZg7VHlbnufppy3cdabitf1ZSemnxV6+Pb78ELK u4NP8ivTHh1IBND8
qUGJy39IGhaSVQR2HXC2TzLpqqghSWcdQBgdvNICTHCWJ2+7A0nmy76+lQeH4
ZY85TLSSqBrUkYOs
vNMMg/flxp1PyyRaU1nrBZbC4SScA1ibYk7ffhJ5ptJbMtDeRPBIAKBwRUe3 jkJAh9YVbau/vkm0
q1hKqymhPSnXDtruO2QFyOCjfp/XDXy5+Y/InRoJzLpj319lePqMyemErsBy B3+jDu+/OTyjdllr
jQhJE8fpyFjHXcbharnEfMLWz3881jE8NhI1YY5G5sqnsSMKC1Qe+Ot7dp2a jAUFT/TBa2yxLUg8
/f3wW81xPEiySExxiig9F+QzqP5BXVtBq1FdqCRLIDHCWGwY/PxwF5h8sXu
m6xqNy1q0jQzNSOK
vClaj7O5FDkR1fzR5wvA8KRvaxdG4IVYjwLnfCnR/Lt3qN+kchYhz8TCrHOk
L5SsLGGzFVa5aSNE
A6glgKf251T847CSG18tSwA+slwI1oCftL0/DCu48i+bNcvlDTra6coUiR6V 5d6KKH78mPln8n/L
to/qXHK/mAqzS/Zr/qjbJxbabb2MPpWsCRAbKEAA8MFWqekrStvWp79AMFcr
c0rQ7VBwFPf2EBD3
EgC9gTQYybW0IUW0bNuONFNKHdCK5cLzkTdvpo3ywXA800TF1Kfyk0wG2hiY
k3c7yg/7rHwr9wwd
BZ21unCGMIPYYtx64Vao62s8c5+yfhIA8cTvNI03VLSWO8XnHltGBPQeOAdX
0XRtS8oyWF4RJarH
xDybsvAbGv8AMMJvLraFpWnm1a6MkclBjViWIQjanX8MObO9jnUPZ25VD1kc
Ebf174y8sp5gzzyB
FHYdcjGtaDpNyrGW0a7/AMpzXp7ZzHzKvmGyMo0zyrCUB4RXLgOfmEBJyJR+
RPzP15+V5xsLduoY
rEAP9RPiwen5LeX7BBNrGrNM/VljoijxBJJQIV/LrSX4W0Vszr1eRjlajuft f8Lkx8n6loM8M1za
wxyMCAR8PTff8nkAfuyRjWiYSSi1Gy7mnXpWnhn/0+U3egwzITc3xllB24jY ffl6X5PtpGZnnr4f
FwxwTRrKxYIA0kt2SQ1/DBAhhupESdJiq9ixp+OHEflTR54eKo0JG9ATWvu
ch6boRs4eUEdENQz
MOWLL5X0q6lBrG4A5FVPywxvtKGj+sljK4JWgYoKeGC7jy35dthHDLemZV/a
Cg/jTGJ5d8qwL6r3
TM56KtK4J8uWumx+fNKltXLtST4CN6UO+2dBl0OHUdSnnS5ZXRiOAag2xWTy
3dNleFwDTbfrg2x0
y4twvqTByD0FcWljl3il4V+ZwM41ooaTFn3o1MDaZpvmf62XecccGPR965JU
h1dE9N4oZNVtdMVt
V1CMhHgTif2IPT8MVuorvokOKkr3INDgKa1ujOjQFyn7e/TNna3hcFZpFNBti
U0OroC6zf18Kb7YG
kvtRiXYiv8rfL2wDqGu3zQMJEU0H2cj0Pm69gVljiAp+O3vmn8z3Dw8XtlYk 9BQ7/RgC3v7mSarW
g60Wnh7YbWsU8yGjGIGIQTTr74dQw26RAvcCoG9TXL+v23pl0cFB1PjhPqcv
r/u04sZKgD6KZAof
K+raB5n/AElfQusr1SY2DDYgVIPhh7eww3islpGjLdOJ/CmQ/VPy8sdRYrdu TIRszDfCCb8n9P8A
qr28b8LlMrFO36uuRbU/yo160DGJInCn9nYkdsjN55d16yJ9a2kQDvSuBEku 4yFYsqjsa0r45Njv
P/mC68q2vlyRI2sbZ+ayAH1GAJIB+VcB6le6TrVwjGH6pchVjVU3BK/POgeT fKPI/XlBz9Oo0iWd
v/o7KxUKaElhTuNshGi+YpLGG608EtbMWEJO1DXrkx/Lfy/b+Yrt0vQYo1Sp l6kmvf6MLdZ02Kx1
W7tl2LxwSNGrNvUA4BVCTRt1r3p8umUFCyFQe3uKjHNVQSW27416cW4mtSOI
7eG+MkjRQQqmta02
6dTiPCENyO/sd/xxj3MaEHnUbVpv9OlvyqyAlqenNNunywNjQ/L4agjx74w6w VHWlcautKD8RqPI4

4KGolYPXcfA1el8a4V3er3sp+ByidAO/34IHDcSgcizknxNfuwmg0wqp+DkT 16V/DBEdhxRiY6r1
B+WW9IBLCap8bbAjCu4sShINCo74HAEbGnQ+HTYYrbXE1pcC6s2aKVKEMpNa
/RnUBrVn578mz2F8
oXzBYoXtpqcSwG9Nux6ZxsWl+XPGCQkGmynt9GH2l2HmQD93YTUB0+Bv6YcP
5U8+ahGI49Kn4MeV
CpFfv+WDLL8pfPU4l/Rrox+0XZV/FjhtJ+RHnMW6SiKIN+2rSpUGv3fjhPqf 5N+bliJdrdOlqVae
Ov6znOr6za0uZLeRI9SJrlSGFfYjFISixjgfiJ3OGM8oulY24VZF4mntiEc pEnpKtWJoRnd/Jw8
v+XfJYnumU39yC6gfaFOnyw58w+YZLDRLXWJ1C2uoxABYk1k47V6n7Ocf8xe
d4biM2kCUDf3s7AL
XvsvhhR5dl1O5u1j0+Qx1b45DQBV7mudK0e68rW97Z2087X14JYy8ygsFYMN
gR2rnVvzaedrfy6L
VWMhvFoVXkQOBrkniitYbWN7p+PECvI96YZWusWEarlGVYenMkUPy8cA6v51
0u1uzbRcrm4ZQVhg
UuxJ+W3bKhvX1C0U39pJG9arBX4vbITbFprXWb2NY45PqFv3CDIIR8zsM1r5
NtxKkrBpXWh9SViz
V+nJJDP6lgqanw8MWD2sNBX4h0HU4pDMZOi8R3J/pi1BtXMPDtm3wJqMMcl
3LcgbV8cl5tWjjjE
ajlJT7A67eOQHzZd6mC1wtyttZPJweKu9HHdfngDRPNttZyet6SzyLCUKrTm
zRmgVV671yfeWda1
HV4fUm0uazhA2MwC1+Q+1+GHF4qBTyIWg8aZFNv80+V9NVxc30KyDb0gwLH6
Bkcl86Xt2QNF0ee6
qaLPKPTi+dWGFmqWHn7UWZJ9Qh0ulj+6tk5NTwMj0H3YSD8tvK0kpfWtZa6l
H7Esxb/hUKjNNo35
XaM3+iWbalebclYk5t9w/jj1TWJl2ntNGWzj/wB0pKwQgePc/hhZJceavr0Q a5twwJ4W4JoTQ9WJ
5fdn/9Tl7rKspP1WaVTsHXYHDXTdO1G5jYQ6e4cHapPfDa10LzOk3JbBFU7V
lrTDJPLV5LOhulpW
eu8aDiv4ZI7axvFj42+m8XUbmQj+OJyx+clJSKyT0SNyWH6sBTT+b4FUNYoa
HZgRiaar5kBHqWSE
9W3PbE59a1F5A8tmoXoa/jl20t27krFHToQx3ocOfI9v6f5i2aSKhcQSMShq Nxx3q9zq8fmG5Wzc
LE7kEgkMDX2w006LU0IRnvFr/MSfxyRQC7/aukoe4wwtHloGnU02r/bg2Oa2
5U9VQT2wSEiNCJgK
eGLoVO3qjb6dsERha15A+AxWaPbrTp92lpDKp3ao75pLd23BFewxIC8jNail
D0xJ7e5YktGrD2+W
F15p6up52ode9MjN5ouivKfUt2iP+TUfqwvuPLGmyFRE0qjfx5V9sbBoSQP 6RmkDAbEim3hjb7Q
Gk4BdSeJmrRagVwJB5WvoZ+ceolwx3BFfv3wyn0e6Nml4pUMn7bHvhFd2XmC
BFeOWMtGQa9DTD3z
7FqNzo+mpa8ZZipLBU/wjlVZ/wClrNlae3VwBtxw59Wa4RjrmP03HbwHvizm 2lYlQxloPc4Ck9JV
EjKEkpRkp1xC4FneGpiUhRTehwh1bydpV05UWKs/+TQfqwivLuj3N6LWex9
lQkjlSnKm22Fnm38
t/8AT0ufL6OYyAXjY/tjrxJwu0W91/TvMEelzO8cU1lplI6V6jBvmPQdG0+6 9OWVBSrBVp18Dkt8
maz5Zi8n30MTGLWHDenlterNPh407ZEJxM87NcNWVj+8J6knvlUjJoa16j9e
5xvAUI6VJO3tmAo/
E1IPUj59sYzfaC7A9ASaDvge5nWNNm9zv4H54S3WooKhTsBQDr7YUz6kzHrW
vbAkt45oa0r2xP1m
J2J5eHbMZ3O/KhB6dsMfL9nFf3qrOxReYLNtwC9+vfJvqPIOERo8ciyxN7Lg
7DvTrhHPpHoysgWo
X7VR08cUioq0AAp1lwVFdcF61rUU+g/PA/1peZK1pX4q77U75jfQxkHo46eH
XAc96pBDEMG6nf8A

DCa4lHI+HbE4rz0zyHX3w68qalNH5gtplftMacR3w71TzD5i02d4IZfQiV2K BFTufGmFX+O/M5NP
0jcAd6N+qmKL5611yVOo3PyMjD+OCV866x1e8nZqU/vWr+vE7vznqUq0M07D
3lbCeXWbmRmLOxr2
LHrhDqEivJzAoT1x2kXEUN2sksQmjHVGqBv8skmr6fDZzRWWmXH19po1kndE
K8Wbcovjx8cdZ2Fn
p9H1HIJev/c2se5qe7UwyuJtae3d5XWxgFAAxq5r9OdM8qsfN/5WX2hRyerf
aW1bZzuSBuvX25Ln
NNV8j2mlOP0rdercuvlQwioBPi2V5X0C61O9FrCpS0c8fTXaor+0c7DN5O0P
RdCjZFUXSsvxJSo+
IVqTkj/OLVbrTtF0K9tKGZLpQtRUGsbZzWTzd5n1a95fHeS8gqw0liH+xB+L JzonIPzTrTRS6xeO
kYHw2seygeBAoM6bpfliGwhH1dAkIKFjuT9+HC2sQiVZCNvtb9TghZYkjqpH
Edx0zQXTSf3aVp37
Y93UEGeYKO6A0/HKikgZ620Zev7dOv34Mjjbq5360GK7UxCS8RWKoC5H8ori Yl1Bq8YIUdizf0xj
2V3LX1pwAf2YxT8TXAQ0uGG4KAABxUOdyC575+8tilzK86RW8woCzU4sNwgc
3krXPL2gaw9zPKb+
eTj6FtAvqtycUPHOof4g/MDWAF0nSY9LtmApc3zcmp7RJ/xs2Brj8u7vUDz8 0eYbm7j6m2gltodx
0onxH78XtNB8naG3p6bowlnl/vOAY7eMkh/jj7ufzHcx8II7fT0OwlrNJ/wK 0X/hsLW8iXV4/wDp
8886t9qSV/TXfwrKN/w2Bv8AA/IDTJCbmZZK9lo149PFql2/4LE5dR0G0idd Ks0UpsG4U+7ud85n
q/mDzHcXMiPaX88fL4loomjQ/TTphe13rbTp/uljjWMH/Q61nlqOzV24/bz/ 1SuLzBqkiOsGhBSv
SikD9WCLDWPO0rcYdPWADrsAaYaf87tKBwZYyRRq02+WVa6H5xuJudzfCKLa
vDr/AjJD620G0VQ9
xfzO52JDEDDaysdMVGPqyOoNPiNdsEjTbe5SibIDszHc4DI0Gk5CxDbuxqMT
bRYmlWM26MxNS3UD
BK+V7ZWEiQxO/h3wo0qS2svzNt4ikcLm2etDue4yUW/oXMkl0gjasjfFSpO+
O9Wb6wQllokY8CKi
vzwTGbkKCbZdv2a74w63HETG9uVfuO1M1rrlJJUwtWtDt0wzGqWrSqihkLf skEYLhELfbqKb0rh
np/oeoqBjy3oCch3YFK8+B6ChxICUAcbgE9waZRivgD+9DAjsMv09SMRowJH
bvgR5NT4kNsegOBm
bU+JX1AajoRTAVrbXMM7NMnNW8a4Y29xagcWi4sN+mPmtrK4KIIAI64Gn8ua
dKOYUGQA8T4VyN3/
AJK1QiQ2V4YXJqgO4FfbCeXy152toWZZ0malWUClaf1wofSPPM/xyosSIQXQ
jqAaHDv8zrm9sdl0
s2EZecAjYGgHEdaZCdO128ngf69GySjXkPEAYW3fniCCVVMUzIDRmAJNPanb
EofzI0gsVmZogp+H
kCP4YLi85aDcsCZ0HatabnauGFhNaXNwotrSnTiSPur265lvKOlev5huYbn k0aRI0I+yegyE6/r
UUepT2pQSoJGj9YbOvxUwNpWr3um6ijmX67Z9TH+0O2XNqWjaneT3CQqsgJK
q32hTw98JYfKekXO
oyS6o7vG/wBn4qAkdq5LL/QdCTyrJquiWgs4Y3SFeJqzFXCse/XOa6vqWqG+
kEdgWjGymh3phnoH
lzzbr0kC21pHG7mMGR6cKDdiOuP8zeXvMvl27lglvLRJIQbTQNYUjoDQ/Pwy
NT+YJomKvZyKa9PH
36Yh/iZTX/RZVPXYHAc+pGcHhG+/Yqf4YXzxTuT1r4ENXaj2swNW2PbrjFs7
h2+FOR8BvWmPk0+9
glE0bJtVQwpUhwriXoyE9Nvb3+WSbyzoN/eRRrAePqyfEW+H4R4VzpUHIO9h
jDq6l4x9k79Bhbqu
nvEjLcKoberp7be++QzUI7u0IJVecR/bHT8PlgU3xfp8LHquJNJKeVTsx998 DTTua1OwxJXJFGag
PSmlzQuD/MMReCQCvE/PDRynZu3mHSxFLXmec1D/AHdHKKH/AGKhv9lnZ/zG
0HQrjTYZbNlacKaz

Kak7dCM4bqVjLbSE0IWtAB+vAFT1PXHozCm+w64vNKOQ4tWgGINIaV6+2AHL
SPsKnwpg/SYo5z6P
EeoxFJN/hHfbpkz9Sax0mWaAenX92kxX4nAp0bCS0leGQzHILeSn4G6tX2w6
j0+51KRF1SQh+npr
4V7+Jzqv5XDTdH16G2tYykF8hilJNeTbkbDphJ+alrZ6ZeXFtLUv6IUVRVmU 0YVPbY5HvJj6/d6l
ClhB6UZO5pxUKN/iJ9snOsWOuS+mJLoy2ocFuloAajp/bk2/N2xE3I7QIGUy I7uJel6n4Gw30DyZ
ClogSEWwoK7Cv05K7O2sNNi4BhyH0k/Rhj6szxclpGu1C39MJZ/SSVpJ7h7i QdA54Rj/AGIxl7rk
VvAZEBIKb8R9kHB+pXkvp2skcpjt51oSo70r+rHWkS1EnBpWi2Mh6fRg+K6u
6FEgFexH2R+rMYr1
yRcXHAHcLGN/vwwtl/TiCjKR1q/XFeNDtQDwGXmqMA39t9bUKk3psm/lDc5X +Zmg32rqtpp3+ISq
ahiahada9shXIX8v9c0DUU1u7dFEJ/u+lK6tTYZ1ubzHefVxJRbdafbuWEY+ hBv+OE6a5NezMkBu
9RYdfq6CCAH2lbf/AlfDSzsVuai54xMKVihJZxX+aZtz/scN7d5Y0EdtbcUX YMfiJ9yThfrdt6jl
95qZs0HZWVa+2+Ect15Rt3DzTNdnopILD6CABjptf06NCdPsklqoYoor4b 4TXMnmrUI5Wukjsr
ehpQgmIPEVznsItYR6vFYrcK/rOTJcUb4CASP3nuRxx/1ieb8ydNKIUujHXo FXAy+e5Z0pBJNIAa
s6r2wQvmjUpluVvbzl/5idvuw50zzNqgZYp0CM/iRvhv+m4GKeo+5PEKpG2H
U6RRWSTpLyU1Lxht
/nj7LWNG9lyh5ZJhslEVifow90rUiyEHTJn2pHzFD9NcWksdSul29K1WCQ7V
5VpkA/MBfMvlHTPO
q18JVDBQnzzmegavqPmbzT9feRo7hIWYmVUADpkn0bzze6baNHck8YSaM1fi
3w68pfm3cX+v22mN
GpjuHCq9OgOd8trC3dFqoYkb4p/h3TXNWhUt4kYw+WNOb5CFOR60HXGyaDbK
OSxgkbjFY7WMAgwV
oMEWttAsoZYiGFd+3Wua+gSYcCCN9iPHAK2kEVakkjxrUYIqUFUbcjocRgvb
yKUImDRnsMDz6vdp
IzNGAlfh675p9ZtxH6hAJpuBvTASazBMGDyqp7dNq41tUgSIsJkYj3Fd+nTA
36VThyaVQhpQ1/DH
jU4k+P1G4g9R0xkWsh2ZY7ip8D1GC4tRkdaBwSBv2wDfalltIDQ77nbp gnU
DbH6kGAesZoDv4YE
I0jS7ICJLdGFOtBXfCG//L7y9dD/AHmWNutV26+3TI1fflLpEgYuhoOIK4Qx /lp5Pt5mFzzQb/bP
wiuJn8orb6wsmj6uylnlyVK8vfbJv5R0XVtlu5prq6ab92VHjXxpnNfM2n3Md /K88HMuxf1Y/nX4h
hZZRTS3IRXIlqK0oaAV3+eFMsd3b3zCSqPyJBA264c63r8aaNFlijmq0Y9Ty
6E4Na9vT+TXIK3Ez
FuYrQfETUUzky+ZdbilpdSUHYmu2Gel/mb5r02ZJYLn4k3XkAcMJ/wA29dvp
3mvlWZ3+01KbYtD+
YVIKAZ7JSd/iwfd508uSUDWtCacvpw10y80XU5/Ts7QySUJZF7Dvi0Q0y5uH
jhsS8ibMgpWo64Fu
H8rzD05rchwOJFAKUO3vgnTB5XtmDwN6bAd1BwF52nttTVOd2h4CiD0ugl9s
hl8uRseaXkFD2PJT
+lySQanawW1hZwKsd1YFiZloVevv3yaafq0V1AJSSjivJ16bbb4VaxeS82je kiH9sGv4YUQ6WZnb
hRo224NvSvzxe68iScDNDHvUErt3HY4QX+IG3kKshUjbcEiuE9xCBUhdum2F
3p/vASCFHbFLY0ov
xd9h88FTxch6UILyualoHjksj8vWfl7RYrj11n1i63nhU19JCK0+eJfpGa5h Yc6gH+78DXfrgC8j
jurd0ccpA1Fp/n75ErnT5o5WVQSOozRafcuaiM/KmC20a+Ucmilp12wLNYyK
CSp8KeGAZbZ03Owy
7W6mtn9SI/EM7t+T9j5R81WVvb6sxx1GykkleKQkQ8CPuO+N81+SZbvzLw0C
2WWNSQksA+EKvy2y
Nol9G1q5t731XvjQPCy/HU9qYL0XzTrkHmCyvo4DBp1rKHKsKF1H2uvtnRfz
Ws9N9Sx80SRi4s50

UMnYtT4T93/EciXIXS9Wvgt5cM31dvghitmChR/lcc6JqOgaxNpgZpxb2cFD 6XGrOVpt0yQfmXex
adpGhXLoX9K8i4jvvGww6tNbnuyFZSik2+Hv0xyeuZfVHFSeh61+k4JtvrEr fvZSKmg8fx7YHuks
lLgBkaaRjtUlvuGC4tKuZo3b0wFcfBz6CvQ0w4sdNjOmQ29xSQw0o3TcYOiR
UoVAAGxOPYgVYEt4
D2xMTgdSE3r2xVJ1anGrnuabYpKxVOQwL9ZmLIVQmnc9MSQ6gztyK8T0HT9e
MFtcvLlbqQekRRET
bb3yNeYnutKs55tNtHu53P7qCNepPuaZy2fRvzc1++i/STJoekLIGcK49QgG tBxJNc6bp3l2xbg0
dobqYAKbu5q3TuOdf1YeyWVtDCBdSBI1+0a8V/gMlb/8xfIWjgxfX4pZ1r+7 h/emvh8NcjN5+Y/n
PWEaLyt5dmPPZLu4HBKeO9B+ORC98k/nKZhezT28k8xPwPIH9MH2YcR9GC7f
8ttf1a3ik8xawryw
tX0VLemB/qpwqclNh5a0TR1VIIUmuDuSFoPHc7nCLzZd+ZZQ8Wn2UjCnwxxk
EAHjWgzmlXHmf9JK
JETxqNSlbb1VLHxG3wr8NftZ/9eEr5Wuynqx2SCVab/2Y20XW7WQxxWbMXNC
EXpkv0fy35nvqAW4
tlI39Q+Ptko0v8tLQyh9SuydtwhpQ4rF5U8hWF2wu7lpn/ZVn2/DDKTXfJ9j GlrZEZVFAMak/f1w
Na/mFoi/EkaQ8TRfhBrT5YY3f5kRQxyx2skocAgqvXAD/mlrU1fquIMAO7m lfltnK/zK/MbXNch
6MurURxq4Ppe+AoPK3nby3HZ6m9gLa3vVASQEMKOK0alaVGSTy7YjUrufTtZ
tgYITmhUEE13wsud
Nh0znfpp0yB6RychGwNdnovSPNGoNDEJrMxkqKVO2H1nrqykh0KMu5r0wZB
q1rI3EnfuMG+vbUH
xCh6ZmmtlG7AYyOeAuVVwfDfFBICSPwxjPb1IK1I6mmMlit5FUMKd9sQNjbs
tE6nuPvwPPpbseQa
o8D22wJjocjDagH+fbAc/loGJvh+Xhv88lp/JjOzFAySN1IJ3wrv/Jept8Cz SbHanbEo/JPm+WHh
FfMF7qygfji9n5K83WXY3KyN/Lx7D5ZGb7z5fWF3LaXhpxXUJNV8R7jCXUf
zEvLq2liAoCNqAjb
LtvO95b39s2oSuLeGCsf00w9tvzNs3uAA5RT+0y+OCrj8wY15NHlrRGh708c
WsPzCgu+XpEGIFlb
Y/jjL3zDDOfSNssvLajD+OEKwWg1WK4QSWcqq8ODfBXwlrhml/5ih+tyiRZo
yhAU9a5zS/8AMGqm
5kS6jeIL0NOQpi3lvU0m1NPUAPUBgKNsPDJV5b0WDVNM1i6kCyGORuPMVII3
2zj/AJj1KNry6tJS
UEUhEYX7Ox8M62bdI/5x9TiwrJuGb3kzz41nKw+Eq3yOJyWN1xq0Z22xE29y
K1janjQ4MgtHNu8j
rTiRQUNTnQ/yL8sfpfznSSNZbS3heSVXAKn9kAg+5zr3lzyvaL5y8ygWkatG kXoIRSMc02p92+c
v5o9OeeYolb+CUiWEE8juQRtkMvdSnumaT7IZjsKbDsMCyveiREgk2PQjfvk
78v+Uzd2vK5m/esA
wo3TbvXOj23kRdQ8tD6yy3n1WP04lo0VSadqivLOK3NpbzalPbwxG2khdkML
/aFD0PhTBds+r6cG
QbbbKen9MBz6nKK+qSkniOIT3wTpuqNHKqmQrsKOp/HJNDRwvW6AqoubYVIB
G5WIMWa5sdXhZSgj
n6lCK964U6h5UEiUiFCBWvWnblvL5W1MSMAhJNB41rthxpP5UeZdUvRDYxi
hFWlc0GDfMH5eeZf
Kdg8v1MyznZ7r7XEeK5z+PVL2CcSTMzPy+MNU/icP7DUtMuyCSYrjwBoDXrX
Ku148mUukpXr+NMC
M8RKqV5GtAO/34YNpMF4oFvytp0X7HIkb/PA76Z5oiHH1A4P2VbiScME8usN
EF80gN8zhfqZWuwG
7V6fayNXHI/VLiKWQRQQ7kEgE1NNq9cA6Np0cupxQXlOpbfltX552HQ9M8p+ V9ftp7jUI1K1liq1
lZgk+s3RGC/aGS29/PnTNLksdK8vzJNCeLLKojKntVRU5zzX9duNZ1qTWys Yu5wpLk/YoKADtth

dd32o6r9Xt4uMjwHiwUUVu9Se+SbzRpnmPV/yyFxFHLWPTZQ1xaR9FjG3Q7/D
Xlkn/lrXbF9EbTrw
qrxH4SepB8BnUfNEMsWnJ9WiDQSGmRtqrT54B/NOxS48s6aJCKR3MJqem4I6
VwB9es41htLeVnOw
doqKq18WOLXWv6Jo0HwXTXkpO0KEytXw2ri2meZ7/UriISWbRREfCjEBvuFT
kw0+zowkkQlad+v4
4YT3sEMDNLIFRB8R6dsKdl84aRJBO7SeklgXKSEA8eoP04Tad+Yvl7zDNMdk
kkuHhbg0dSi1B60y
vM3mTWYrWOWyYRBCBMOvw96ZifL82n3dsl1JJ6szqDVmr9wrh4JUcARDboCD
QDF0q0dCd/Eb4Had
EdiB8WV6krnfW6Zbwuex6dT44FuYhWsrqi+NcK3l0tJASHvZF3VVHKhxP1vM
d8GitYhpsJ2WSSjP
9CioyB+ffKzH0baa/vdTvbhgBGGJjUHUXYLh55W8h+VvK1mJrpYZbpvjeaR V2J7Dlimqfml5dsU
ZYrmNyp4hIQZDX/YVAyEaj+bdveTMCJgFBPpFafjXlfJ+cuqvOYdO0/IVv2y WJ+ha4lm/NTXI4w1
9c29hTYwqoaT/gR/zVgK884+YNdjaOzs72/jb7LsTBD/AMLwWnzwbRPMKOk
ZfT0upKldLSh5kDI
SR+glpyX/Lz/0DvU/NHlq15QQshNKfDuT92Fem+aLOKQyRwmXfatBgy685Xc
o2eO18AvxHCKW/Nx
cO0uqTNXoqlhv9GJadpyPKziG5uHNeLuCThIYeRrr12utQR40evpoSNh9Hzw 9tfLtbx+pFD6gHf
uBkhstDimgE1zKIYIFUXYAD5YOs9B068ZRFpy9P+QjOTed/JzP5odYVLLUfF
Qmn3ZPp9J1nVtJ0T
RIkLRLxZnI3+DpX5ZJJvJH6PvlulRTWMJsOpGQ7zPpjJ5x0lhFuxNaDOtQ2k
Yto+S70Hb6MEDTEo
GZQq9emXbaerFmRKg9yKHBf6N+HoBikVhHSh8OmUmlxI4YAV7nLksyCWQkHv
iCQzCuxYfPfo4z6
YI5MR446OKtQstG3qpG+LL6qghgOvXGhhUgjE2b4iO3YjEJORU8R8WE1zc6r
by1EldAa7VrSmCrX
VZ2KkwMqnr7YlvNYii5BoyRStabZy+58maH5o1TULy6ilYIUSRTxIK5DPOPk
eDQrGS8iYyJGaEHe
orhXL5y8say8FreQtFNDGlgEXkWNomwr1wdp+i+XtYn+pWTNBdov2XqDsT7V
wfP+XdzYw8nPPxCV
OwHhhWNEs2iZlBs204rtlpBPj74Szy+Z7E0tyl0pqqKo9T17fRI6f5v1a3m9D UdPb02GxAO3+1XD/
AEDzZ6V06XalLZIJUsKAffgTzPeRxJ9a0+NbqB6mQUrt7YVaLc6TeurGNI5I
O5X4WBp4dcmXION7
Dyrql19ajkSSU0hqPUAO345wrVLG41TzJLBFQzXE/FOwqxoM7X5rsLjSfyKg
0+aomicRycdwWDtX
PO3qOjEgkHxrl/pC7UislQOgO4wZB5gvoxxKxuBsOSg5LPKLXPme/i0sRQ2o kblJddAqilaKTvnb
vKXk208qa7LPPvYlri0f1lalBwpQjj4nBes3/mfRtDnvR9Wl5Ki+mqO0vEG tdjU/azjOp6vfX13
fXNzZurXjVlcRGqmnvTlzqltgiLFBjEBtJzHVv1jACcUJMDFa03O+GEOpam
UEYumQVoSppt887F
p/mjTND0LSorHX1lujGXuOakhGZdwQPBU2Qye1XVJxdExpdXEhaa4U7uWNak
HB/6HuoGLER3cl2D
Voev44fw/lTYaxZx3FpqEUcris1vIAeHtUHxxG7/ACC1aJRLZ3cTnqQKivyw MPy+1vTtPku5bgqk
DBbhAKIBWla4R32snSbop6fq8er0Ar/ZhU3n7UbaVmjtKZX3o9TTwwln86az Pdeu0nEE14L0pk68
k/mw+IPymXk57E1J8M67pH5leV/MNuLa94qX2KvuD2zmv5oflHFMH1XQIWWF
hyaNKbd+2cKu7K7s
pirq0cik9ajBFvrtwAsc3xcdg3cDBS3aOfUXofv/AAyZPqGg3HIG2sxAltQS TIPfOeiAE023yPWW
ltqEkjR3h+Fgilhajcu9e2DI9N9FWZvWJTodypNaelySeXfK9jq2qafF6cjp cy8LhIDBdgTSpPQA

HB1roukyeetdtOotov0PYQTMQ4FOcahT8R/ywcg/kfS7vWvPtlaJKUf1uZkU VoE+KtPozrH5t+VZ
bTzDZ6rEAkeoRi3uJAOkse6kn/KX/iORTWtV8u3i0+CKySD6kvEyLWs2wHxe
O+A9O1Cy/Tdu0cNI
VkXmFqagHvTxGd98tpoMtjqt3FCDZXiD6zaMNgQpViwP8wznlU2Ok3sF1HH
GghupLSUKtaIWPBv
wzvskVpf6QR9tCtdutaZGPzSgMnlOCFVLS08IVB1O5wlsvKkptEim4QwbM0Z
ardO4HXDKLy/o8BS
MAsx24RqEG/uN8ODZ/Uo1+qCK2Sg5ueop7nAL6rFD6jRPJeXA2olaVG1KnbC
28/xRqHBblY7e0c/
FAprlwPi3QZE/NflrUrTT49Sgn4uswCcxg/st1+Wcut9b1ryh5kjuQ5MV61Z U6BqneueibexfWNE
hnmkitjKgf42BFCK70ORu0b0YL7T9M1RLu90si4jEflAqdyjGu+Tzylrkmt6 UkxcBIFJAuwDdCO2
SizIRivLIXtXLuY2DkgAKdye9cRWOYGsSM7Hux4jFRBcOvGSXht0X+pxNrDT
wQbgiQjoZDX8Did3
ciC3L2MQnelFRKUJ6ddgMh0uo/mHHOzyQ2UkDGiW6uwdB4saUbDeys9VniL6
hxEhH2YfgWn+sfiw
p1e38p2hM9/Ek9yOiOzTNT2BrkC17zLaAsmi6bbWYpvJMoZyfElp4/jkObyp 5i1d/rDxSXVT1kpb
Wyj5fCWwwtPykkelyalrKWNoN5LayWtQO3Prkb1bUPJGgs1t5e0o3+oISGvb
z4yCO4U7YTz6/wDm
BrNEgEoiNBwjX00A+igwYPIf5hNYm5EwDKORgDjeu1COmf/RLrX8vNbECXNw
8cYf9mhY0w3s/J1u
KRzXdQOrCigYLPI+w0nleyql1bFaHepG/XAsHmPy6nxi1CBejEACmGMX5leU
rCMsC0jHbiq9KZbf
nFo8ls0EVnJMXrQHYDI+fzRukJSK2EZbYHqRIR6zqutsts7zMzncJUL+GT7y x5e1u2gpA/plex65
OfJeiJxu5L+NJZ2enqEAmlOm+SQ6fp1rJHKqBCmy07VxPU5raaHiHFR08c53
c26t51sySZRHUivQ
b501HjZVNOg6YunpyLQintll3p/CKsOxGKclYU3pIRxpTao18cWHTfrmIirse mlpaxpIXWu/au2KF
kG1QD4ZXCJiHoK9QRjiBiL2kLHkQR7gnA9zayCjQsT7HGwrNWkn9uaaRYQfU
QIR/n0xW39OZOSpQ
H/PpmubWExMGUe+RXS9NjM10qrx/eEmnQ5HPzC0z1bBbRFqZ34mm+cu/LXTr
fSfzNb6xbhxH6igk
VKsVpy3yV2lpHr35i6pf2sHoRQERqR8PIpsW+ZOG+uSxaTwmviiyiq8+nh3 yKaj5t0SKQLIYbgn
qQB06dsLX0XTtZm+saQ7W1worVT8O9OoxC+8pebQtKrPtUPsCDhVqS67b6fJ
FdW3lx9WC7kZEr3U
ZIVRayyQbfFHWqkjvgvynMjaryuVKMUJ9QeOdW8l6X5Yi8u3d7f3azXEnNVj qARXpRfE5D7r8tdU
0HUdN8wXE8D213cK6pWhTfkOVcnH5owPJ+V9qsZEjyShzxNRvyY7+GeZrqGk
hJFK9u2BGUA08MoL
vSuHFncEWqRqTE8f+7AaHc+2dh/lBry6v9ca6meSNLclCzE0Dk9K/LEfK3mf
Wj5/hsFvpZ7ZLmQC
GU8l4KTQGte2SbV/zQ02DzfdWV/pCXEER4epF9s0HcHY5EvNvnHS2mcw6QkE
bivHZiB0qafPCbSv
MHlpm9G604sz7g0FO25yaeX9U/Lye8S2mso4txy5Acdz1J6Z0K58qfI9dMYo
7e2aoDDgB+BGGNr+
X/kOQRmK1jDUABB3/Xhxb/lz5VoCtqpXbap7HHzf155ZVWK23pdSSrMPfOf+
dZdU0Uxw+X3uprgM
P3Cgygr8jg3y5D561jRLu31eGG1S4XigaolPjyG9Mh/m3yYgtZ5DCfrENIIC DkHYbkg+y5yfVbKY
XRielqKAAKU17UO2EM1q4Y0ANDsKeODtM0q4m9OWciOJzQOx3oOu2STy1olz
f30kFhcM3CpQgUqB
4/PJ1oupeYtDvlsZ+UquKFG3G++O/MD8vLW50D/EUEahS1ZoAD+0aVH05ynW

vl88FnDM8H1c3A9S
Fz+0oHTwyMxaXqiXPp28bTOCKKgr+GG9sk8UDW19bSRvyCsrKQeu4oc7X+V2
neRbTy5cgmN73g00
wlX4kahCqOXhnG9Qvb22vZ4WlaOkhPpsprsfOr+TvzO8vW3la10KFpYdTXm
XnEPKjEk7eJ3pj/K
uhHT/K+sPcWslxJrI9JbhqIFDA7sW+Lcmv8AIYC8jReQfKmry67fXVLilmKK 3SsjFzsSoA7Z2bT7
G184aKX1O3KW8k3r2iMR6gUGqMaV4nOCfm9psNv5r+oWltHaLbKFk9MbyL9o
MfffE/Kfl+5uJkLl
bWzDcgDTnIR79ckn+ML7TfM07zKBZSJ6c1mleNAKBjvvXGeUYNMvdT1CG4dg
k7LLagAtUoajpnZb
XU47TSykTUotF3/a+eC/PVsLvy/axNL6JaeKj+/4YRyX7WJaOYKskQ3dzQUA
61OBl/OkM0rR2cUt
3JWjNCnwin+WdsG2ltretN6BVLcU5PVjIwHv+yMktn5Unto1HITN3L7D6FG2 A72xvfrCqziOKPcC
IBUdKUwh8yWGs6roLRWltG0iEu1Wo541ApXPOPmrT9Re8mttQjeG9t9/Sk2I
U9Ke2F/ln8wNa8u3
rKJXuLdl9NoZGLKB/kiuTLyb5jvbLznbXtwDDZ6svpHYAEHpsO2dt/LieOy1 bUtHC8hHJ6iMSacX
FV/DOmRoeVWYAdgu23vgliOPKlclri6vuXCFBwn2j+vE2028mQC4u2UN1CUX
Ez5a08nlcSSTAbhX
ckD6K4TNc/U9aNjbt6VlwBVQNuVd/wDOuHT6bbqfrMs3FQASahQPeuQXzT5h
gk1SLTdHu31KScfF
aW8gonHqXcH4flyxO08jXlzKsuqXaW0JNTbREMT4BnPX7skFp5e8tacWkhtF
af8A36w5sfvwwv7S
ae7EsFiJHH2ZZD8Kj5HCLU9CmZmfVbtBE+ywR7Ae1BucbpPkDR429YWUa0/3
a4ALD59cN20PRLdV
9VEDHYRp1+XXfHmCQKIE09vqJ2IYgAkddqL1PxZ//0hfmLzIPZQo73CpaN8IW
hyHzfmLY+oyxuZDJ
tVV8cS/xDdyyqhhmliZaqj1A336ZpjqrW3x2dIGNaKN6YHs7tGuVik0+4kBO yrHufbYZ1byz5Xs7
uNZJdGkgjXIMvFvmcrzB5G0qSQm0AguAPgotVr2qKYM8vaFqmmRI94I23+2
o3FfHJppVxKx4lh4
DalcFaf5ki0/VzRoc1DL6o8dsI3/ADAW81NeRMdr8XGvQmtMNBG8tdWe4kgY
8FoAQdq0yO6HoeoX
Pnm4czusVsv6+gzpcGnTgbTty8TTBsFqQauzEg74JCqNgMoxld++WFoTvtjs
2bA1xYxztzqVb2OJ
xWlZGamXI4Y2ae6h2EZk+X+YxCXU7iNSzwPxpVQVpgWLzF6odVglHEUqyEYy
LzBK8vAWswIHUrtj
7nWHSNSbeR67GgxSz1d3PEXMgPQMMET3DtG3AlaV2/XgOynKRrs7jdjUmmLWY
WdzN9YnVaqSFLYDm
8h6DJq41SOER3DVLlejVAGP1DRtJ0y1M9pAkEhPxOooWr1LeOc38+aZp+tWM
cd65jCEtGRsanOOa
75X07TiJoL0yMu/pnc+GPsfNr2lkv1EhJ1oDt1365P8Aytr2tXMKvdywyV2U Kd+3XfDHUdVksx11
7Y84vECu23tkV1TTvK2uqTCn1aeTYbbe/hkdl8I6lpM6zwSieHiagdf86ZN/ y/8AKEd5ppmvT+7d
idutR88b5ssbe68regt2HOnzOkIY0PENuKYr5tn5/15p0EMgfhEagU7ld6DO BXlqzqVUVIPTCeSE
gnbocpY+l3HXxwZbQmX92B8bbL4Vzu/5G2MGm6frUt5cxRzOqKqB1JAFffXO
M8t+SH0/zPBrbyVt
Q7cmYgfb2Bwp8w+Wr2DXr2ZCv7+ZpFIG/wALnYGo2I2yE+ZbcWkxjEomcEFn
qDud/HCuP1gfXA/e
U2XtSoySaPbPJP66AvLsqfy1zq+i2dwl4Yq04Lwl7+lyWaBa6kZ/jjIcT Ra dCPHOjacrbqG+0M
GEVB5CuBjBGDmZQihqbtT11NqBt9XaB2Vo2XkKdRkK/NTW7rS9HtJNOKxz3L

u1WFdiNzv885d5kS
STRGvpTzvJKF5EGw69PnkC071po7iSXk8KKdwOjdBXbJpo/IG8/QXrasBZiV
ecJYgEle7fPAumBr
DUCNEuDdXDMIowNgxJpxoPng/wAwS/mHFrs2nW0K3OqilSSRQfvGRDv9++TT
y55l1eT8sry21S1a
5v4ZDEkMqhRWOqKq3+qfHOY63r3mTWOMurWDG0AeKwhhIURmnX36YP8q+XdQO
j3t5aolJ7ROckz7v
4/DireYpk0+WwubZbi4mqLm4kUhhTccG36jJR5b1KzTybqnmOPSvRNmqw21W
/vKMK1J98LZ+Hmu4
udWu9OFnCbTiZR9rIWqsK7HIX5Yt3GvwEyyW8azIrT9j8VabeOdQ/Mb8ztNe
2m06zeXnAfQuSEop
NOgrnMPI3lmXzVrMttG5iS3jkuXk7fD0/HPRPkTU9MtPKdvd/WSUiiHquegl FKZzT81r7T9V1W31
fTqTswrxnoCRTI8JbtvkOuPNB0tFS1ZrzU5x8P8kfbany7ZrfTL9rV7/VLt jczAkQIS30ddsmHk
C60Gxt1u9Uu0iFSbcV+NiD2HhvnSNKe11G1a5iuDKofkSoHzpTJH+Yxni8oJ
JBvLHJCVJHLfkMQP
IbTtYS21G9h9WX0IVkcnjUb14nau+GMVlpltEyKkFX9hBQdMmba3DaOPq8YW
A9aihPbYYaDzG8kJ
eGEI+IW2WvzwLcm71Ky9dAY5qlCp+z1pX3wt0RpNM1RbGeVJ2uQzMwbdadBT
OafmNZaDafmba/WY
hw1CH4pNzyfIT4uRI6U6ZxP8xvLo0fzPcW0QrFJ+8hIHZvD5YeWOn2/+GrS4
mSeTWEdTboAW+BWB
6DtnojyppemPc2HmH639Wee2RHtmFGkZfbxXJ2+q2qDaPlt1O2DLC9FyrEDj
x6DHTSxRsS43p8hg
OW/DHij0I6qi8j9+I1uZXqlu7V6v11PwGBbzSo1kE8yRiciitxFB3zjH57N5 ugs7YyXcg06ZuHpR
kqhYCo5U/wCNs5J5b8xaj5f1e3vbeWjseMwB6gdRnqPy7JaapYxak8pm9RFY
KDVRUb0w5W8Wrejb
M7L8INKb071wh1251SKF3vL+LTYQDuSN/vpkOkmWTg2m213rU6mvrsPSi/4N
+P4csM7OXzjPKv1q
e3sraoP1aFWuJKV6VFBkttFkUKsNrxPeZwFqae++DfXnGxZPUbpQHjt4nP/T bq/159RslhEazQp9
hGcVGE1p+W+ss6SQWUMe9QWbcUwTqWieatPh+s3cMKQQihkB7DvkbvOr28Y
a3vo5j3jCk74b+XP
zfv7ROR0f61P+zIqn+mTuH85/MWqWohtdAkSSICzVI/Vkl8r6tq86ltQsvRb qAeuCtQutTlVRHEq
xWzCrSuQCCO1MufWLG09JZLyNKH94R8s5I+Z/neODWLeftLgSEoVdl8PCuRf
SdW1/VLi3ghhd+QJ
Qio2J8c7L5K8ua1Z6LJP9YdJySWQ1ww8jR69+IL+7r6oZuDFhT4h2yeR3Gto fijjWIO2CI7zUgKtC
GY9gf64Lhu5+I9SE18Riq3XZkYH5Y4Tgk7H2OX66UJNQB3OJx6hbSPwDUbwO
Pkuol6l24gdTmhuo
JhWNww7HH1VQBx2qd8p5EGxO56YlcSRlVx036YizQBvHlKsNgMpg43WIB443
96RUUp+umKRxFt3U
dd6bYIMMW4lrXxxgtYljoF3BJH0muEWuwFFV1PGhrQbA4b6bdpLAI8uTAAE/
RgLzNZtdwLGCgG9
B38Mh1zoN88fo8lZezOoJyKa55A1MKZxHDcio5xkUJAOOHIDSV01mbS0ExWj
oBvkT0zT9Lg1X02Y
2aBgGD1UAgjvtky8zTobcQW7CatArAVFKZHoG031OKqqvurkAEA9djjS5kkh
mCsecC9DWol8MnXI
W4iTQ+QUVapQdsi+n+S7nUvlL+VA6TTsca7GnKmFuteXZLSQW7lwRVofqejH
04h508laPa+TdO1C
1iEd4Sqzkd+Skn7iM4vqGniKVttidsLytZQtdvWGDdbJfTb1CoJp9ltx4Z278 hNAu7+x1phIsNvMq

xM5QM1SCfhr7ZP8ASbSDi2nqouprZ2Vye5U98KPzEgkthDLJbqhkNCUoT09s
435r03Tre5KxuX9T
i3M1oCd6UwnSCCJRzYu53DHx6UyTeX7ZppeX2SpHBz9HbOu+XAkI/F6ygMVA
BI2J+j5Z1O2tYhGh
AAbuR3wySEAUXbHcaVr1wv1qd4bCaRallUIQNqmmcoW4vo9QIWO2aXU5qbD4
iU605fZAXwwp/N/1
Z7PS44YnJt0YyVUkKxAFMhuua3Hb+XYLKS2q7x/vCNviP35CzLHBpLRiQxO8
g5lv7VDXrgfzH5k1
O7iSNrh5EAA4nsAKU7ZL/wApbP6rqsd9qMLRwW0ZuGLghenwE1+/JH+XPmfT
x+Zd/fXI1V9RV0ik
ccENNwAT7D4a5MYIln0vVJTIA51/M4brshl/41yG+bYPL66VocVnltzMsBNc
Mm5BYLStPp2wb5E0
uSXTNTsfXrcXw420chK7Ab0ORXzF5X8wxz3NjcKtl68JCa8vACmS260q60/8 llbOVVjkkdGn3rtz
5nf6MlfKl1cXmmS2UM1fWIWNTJ2Rd6UyT64un21hD6qCOJZFZmjHki70Hj0
yrX8oNG8x+X5dQju
5ory/maZHkSiryYkKV+WGXkn8mtW8rPq0xuoriS6tmhtmUFd2H7VRkX8jw6t
a3d95S1QiN4mYSIT
WoPTia74PuPLFrbanJpM8zW0N5CyBmBK1oaU75zu28uW+mX89tJWa4gkMYk4
kVAOxAbpyG+KajqC
wMyzkQQR0CITV3J+XTI5Y2GpX+pOlhAzhDyjJ+yBXxOdk8i3N9psy2F/OvqO
o4xhOPzHTfOteeZE
i8qCViAsbQk/LmMldL89adeerZxzfGig1HXYeAwFPrK3OpIltGxtz9u4eq9f 5VlqcPbHT7GEm4lr
y8ZD9PQ5m8wWk85srBhNMdhFH8bV8SB0wDrFz5s03TXtmhknW4Bo8NB6dfH+
zlfcajDaab9Ykcx6
jGRVIPxH5kmucn85tdx+YlW6Z5rqOWRWhnldnYb1KgnfbOgeavKF/qHnLy0L
a0UNcxqzTygFKIKs
CG25AZ0pvy70tTDHdkhpG+NkFAfu2yaW2iaRa2ttaWcCk24AiVtyo6b1x11o UlxceoZfSTiBwHSu
CrCzis34eoWY9a9MGTLCBzkUEAdTiduVarogVD0oKZaC650cKE8Rucq6tEuE
oTQ7b5z780NMnvPK
t5aoiSemvNHkpUcd9q9M8y2OhXN1fy3COitAvrGJj1p1A989DfkrOk32mta LOK0tqQfTBPw13pv
TpnRNQLvbslufSZ9uQ64RDRNlgk+sXjRPc95Zj6kn0cyafRge7vGljK6VZG7 IB4hpP3UYpsTuK/h
i9I9YhiWTUJ4oG/ajhA+6pzT65CxVbZTLXq9CRtgD9Mym5A9WMEH+65LyP0Z
/9QbdjyxaXPlap8Y
34RguTT5VwuvPzPexYLa2k9xx00jLxH44Q6n+ZOv6hFJE+nc4JNnVztTAejx 2piN4+iQ/Ca8SCQf
vw5g87pF+5t7GKBRTZEJ6Z0PyZqMGqusdzcG1ZhVOICVB+eHuq2uk2l0gTUJ
iTQOqsCN+5pg+00b
QWtjPdOZUpUGRidsJpbny+dSW2tNMM8DDecrVQenfIB+d3leK20m31W0hWMR
vxICjs3yzmmjeddr
sBAYJOJh2XPSfk7zK/8Agn9MXjl0eluWArQgHw+Wsb8u7u3l8uwXXMF7gmV+
32jXvh9Nr+nextwZ6
kdqY+HXrBgPtbn4TggapAWA4vU/Z+E74uJS4P7sj3lx4QIKbg9Mr0aih3FK Yk1mleQADDoaYIKj
L9ujLSlcTqFQCEKoG42xKa6vRT4QyjhvhdquuX8IUw2/lgjck4S33mnVJLqf1 t/3QFJE36fPE7HV7
ttRM3IJARX0j1ySLd3Ny/wC5dVpsVOKQyawjAFEZdxWu+GcdzMaBo6HviwmB
YADY4qehr0yN6+Cw
JXelSD1pkXg80vZXgjZSN1Wo2r44Pn103dxl7OyKKBR8utMTuby9VQ1tMhBF
CD4/QcjF3r/myW/S
0eGNIGNPXQ1oB7HB8cevwSCT1InU0JU7bU7ZptFiv4Jrm+sF4E7yAd/o3yMa
5pd7aXZmsQDaoB+6

HUDvtXCC6ki9YSolV236MCPHDC3sBOQV+k+A0AVhTc/R750jQ9AA0aGIJxopJ
OH2mallvp0Vsu9Ou
3etcDa95Vgu7cqAA46E5DPzO04W3ly1soo+XxDw6KDnCTz8vXJUyKUALrxG/
68hk9jLHKVK7g/QM
Xlg9Jd/snpTvvnp/nHyx9DyY7uKG4mZufiAAO+Hdlaw2WqSLGHXCXDlG4B3c
sSanN5o023vZVE7B
hEtDy2AJGea/NPqLqEyJyeL1XVW7Gh33GBLaMFk9bdSBuDXtXJf5NCG9jTxY
s3I7Uzs3I60jvJFm
jWiRMtOA+19OdJtoCLReO2wwWm2xO+W43J7+GFHmP0jpkqynijDcg70znmn
WV3ouu20sPJ4b6vp
M5DVVqHv0plfmg083I2YSL8UTg7bEjpTOCazq8M18tvvxjJFGqdxQd/IgSW1
+th6DkEHJa7D8MIL
lg0wWLYqaVHT+Oda8v6p5huvLV3pr+nd3F/Evoy0APFdvTp/qjJF5b8IWOha NLda1FbtqI78NiWJ
BiNKmhlod+1hvBayjyABVpJZblyw6mvPeuQKPTZNNUhk9VYh8fliu46r40z
pHlqSGRopmRPq9nD
VmAA4sR7b5E/NmqajdyzfV7Yywu4jhalX2NAaY/zTZ6ppn5ftp2qNHJczsks USsxeJRQ9B8s5h5Q
1At5p061EjCASFPKH/PtnW/N36Nu9Kt1tpmYyTpGvlgUBbfOw+XLAWei2trz Evpoo5jvg24IWWJqj
m22eV/P3mWbTPP66sIDKiqspWo+yStfnQYZ+e/zOg1eLS77RWjW5sCJZmkFO
RHReJ64t5utNVvtL
03WbFoml1ZA8xWnNX4joo7fP7OQi90yxtlF1i5E90fiMCH4fappucMtP8wW 0jWI02liVRwmjiWv
T7O+dP8AL+jXd9NBe3cAhaGhiLH4zv3zoP5gRB/JUyEcqiMEA/5QyBWc/IrQ
XS4uCkNR9IBzkY07
nB0vnKCGqafYNIHhKFgpaR6j9lf64Xrp/nXXZuV6TpmnV+Koo9Vh4VH2cmfl
i58neXLeRRLDFc1r
K5ILH5nG6h+Y+k35ltnWml2qqIj9AGQDVPK95e211Mbd4EarLJLu5HsAQV+
nA2meQJda02WMowk
iIMZ2JBG4ap8Dkv826HqkujeWXa4pd2lxEZplIHjxIYggZPJLm2njiLxCZo gPTZtgG9s2jSxs2p
zyywhYwAkbJ0NKnJDIsrpRG4k9z/AExGOWpL6kkrOx6joMFMoZaEVHhlcKUp
8IHYY6IMpIBBBwn1
bTre/sJICAQwK0OeXfNOjX+g+bJLa5KCyQFkiFNm7M1BXphT+Xmo6povnf0
dOufEd3J6ZLH4CrG
o3Oel7bQNTkZJrvUpHDCrRRAKOn8xq344Og0W1gkZ47dVah/fSVZq19zXFTa
llqXZ6dVT4V64W3k
CVIREjIH7Ug5bZGfMXmLRdMjpezPLJT7EJAH6xkN/wAS6SZRdx2I+phqzuSP
Up2Kin81O+f/1TDW
dSsbeVPqlrECftAhajELDVdDnu/T1j0o7cCrDbc9cVn88flpp12IFtxNHWNj VBFom+SOz83eSL2B
vqVvG0ES8mqAo+7AMn5meQbQencWkSMBX7ArQfLb55/NLy9qttHbaNC9swl
InUcCPITCjSfOVvB
C0EUVzczuKtlSW3HucPflf5n3wZ7S7TktacGB5AeGTnSPOGkq6vds1vDWgJU
qMOPM3mP8v8AUNBu
LW7vI5Y5YyeBNTt4e+cn0vyj+V8kXrPqkal/iEbMAVGTdZbO08ntpnIq6S6i kcR0UhqKx32zr2ha
fYwaVbQhVHCNQagdaYpd6Ss32AoXHxae8MAVB03rWu+ND3okFaDj0ODIruf9
oj3wWsyn9rHeqj1
yvWBYiv35Z9PieRFGxqRoFHBVI8cSmMiD+6DVHue2Brilsu8IYEdqdRkf1GW
3tSWkt2YUoAorTCm
31fSLp0ha2cOxIU8fDDdLTT00eaOWSKgr3HTCm78x/VbZJI74u7H7LDeI04p
h5oOr3eopzSVGB61
9vlkgh9Q7uRX28cWnZltzQ0Yd8jN/epFMELBq/aJ9sLb6WxELTSxJleol6ja gyA6lr11aSg3UXC3

DURhv16DbBEGtaTNHQXDREcim/XC/UL+QSI0E/IL1I/VjrPzHqNxGYo2JkX 7Q3/AI5OtEmll8pX
FuZD9fZWND2r0znt3ca9+kPRmuFVTs7dSB92PurOKIRxwyrNK4LF2A3OSfR4
bW4t1VrfhIKA08fH
OladaKlpGg6hR+rBixqoxtynwE9R7ZC/N2lrdWpBBbiOnh2zgfmvS4beZ6K8 b9OS/PwqeuQK50+J
ZSRM436Nsa07mmBxbgkLHzfnGnQeArnrP8sZLCy8oadbfWlzlbcSFagbv8A
rNMjL2epXmtXN5be
Y0tfQkPCEkMgK7UpkE866/5wkmmWS4juBXik0LU2G1elznl8mqcV9U1Q1AD
K3xNTkRgd01cKpWC
ULShIQ06+lyV+Vb7VYVYGQHTJZkU/EUUhvfOp+WPzKsNGh9G6028iZ3qhZnqH3
PfOjaN+Ymi6kqGJZ
FHcutKZKbS/trgAo/l9ad98WmmjRTyYAnxwg8y+lfWMtqkqlzqaO5oBTvhFH piHUtlR5PVa2Q8WB
qp2pgbzzYPeafJZc44jPOiqzkrQKwY7+/HPMPn3Trux8xzwYALcLISxUhl3F RuPbA9zqEcf1YQ4
S8MIGKk1K/RhHE8qtspPv3zsf5biyutX01NQkZIo15lpJX4hWinp1zqX5j2g vtO063RSz3KvGyg
1oAa/RQ4lc2YtvJlpDJVXWylY79CVG/45FtDXRpZiYZ51McwozE9SB75ONE0
fTxY3wfilD5AvMUF
QAOuR3RbbT5/N7Qx25IS3asRB+FQOpOB/wA476Pm6leCpBQSjehLHOBeXNRt
7DzHFdzknivV+PXw
7Z0W519NZv7Oy0+D0zJKpAQVLVNN6Vz0nYR/VdPhQjjwQLQnwGbUpedo3FgK
0oT7544/Mi45a/cq
W3RnSnydsiFlqCW1wrSqZoAfiiB41Hz3pnTNI8x6FqGkWIhp0klvdW7M4jYV ChhQryP2sl/NtnYL
ELuW49WQkEptyqMFeQNfexIP1XTBcM25m3AAHcmmdk8tazl8sYkjaSSajAlp
9NRX+c50bzbvAs/k6
4j5enzVByPWhqM47deVYkWWe61AytGQQEWpoAKj4unXDrTdevPqax+X9N5sg
9N55ASzde59/fHvo
3nbVBXVNR+oW+5McQoae7bL+OKWXITy3xMCQ3GqXHL4nXkUB9yOKZLbDRYbC
IH04rGMDelPxAx3q
aZKssXrtcBATIH/dxrTffocK7v8AMfybolg9ncXsJd68ktuu/aor275FYvzJ tfNNx5a0K3eO1IZ
fWuZHlpGhBNO+9M61aaZYwoqzEtGFUKpJ4ggUw1trm1o4iq8Oy7DBX1im9N
+wO3f3xdJOXt447b
LyiQPnibPMQaKFFOp6/cMJpDKZ2iZmXuGHwg/fkW87eXF8y2T6TaW9uLmT7V
5KQWQDqQAK1zi+r/
AJf6b5N1q1TWZ5LiTkroYyVQgnr49s9D2OqaXDpME01HDB6YKszjpTxOI5 08rtVUvUmalAqfGT
8gK4CuNS1m7qumW/oodxNNVAR7LTlhZd+WNcvl6X+q/VgT0hUAH2qxOKt5c8
v2luFulTfEb8pFU/
d0wgbzDoKaimIJ5ek9GUISUQbAEghe4qBn/1udaprlszMyXMIQfiPU1wjlu
1nm+GWSRmG4OC9K8
vXd8/qW1tPPvQ0pk/wBH8p6xHZhBpkioxo9ZONe+J695dht0R7rS1Mx2Wrk1
p7ZG5riGa6VY9KiW
RfhC8SBh5aQa0gja2tY4ySAVVRXf55PNP8gebtQK8Et7CqhjcBAWY++Hd/5M
1nSdKe5u9ShniiFZ
EliHH3oRhPZWhajbzDUJLGNUWgZUpWuco1jyhpMGqSxWjtPEXPBkBpSvbJh
5B0e+0mX14rSSSCX
qjdGpnatlkv7qMOBn4eNAoLGmSeC0u/SDMeJ2+CuMvINXagt34xkbgfnfpjNP jvl5C5idiTsQwOCJ
NluqcopHDHehO2+BWs9YVhUsF79xhjbW90YSGZq9qj3wLLuoxNU1PYUGMea7
dworU9euV+IZbSVE
kPCu1T0wwTVIZEH75N+1Rj11BFHLkJF9iDgae6s5PhkclTXY4DFIT47b0zTd
T4YGmm1SKfg0SSRn
vTocuOS1IFbiyUltmPEHamPmn0S1VUhhNu43JRSNvegWVZX9s0g4XFVOxqab

7eODdV1G0trBzNKq
gftOQMg+pS2OpJSC6QPWodSpNMKYNJkCSvNI8sdTQVNAOm1DgDWPKtzfWafU
5xt8QjffffIZfQalp
zIL624x0NJQK79ewwBBf20n7mK6EBJBKvQgj2yQ6fpED0kgvwJXAqRTkrhk
1zTrAhE9RGAUTdeg
65BtV0bUJ7r13vTH6rGig0y7Ww1KGYPL6oQEH4qmvjQ50XQJpOUayVDKAd9
gc6VaXSyQKw6Afw
WWFAcTuXUKQcjusMotpNttz4ZwzznHA8rlhtU0A28an8c5hrUTRIkjPwjcb9 MITccoWZIT8QAHTn
cfLV00vl6xkpx/0QqGFRQqadcU8s+Sk1e5njuzwhD8m4NUmpr26ZFvOmm2mj
axNa23NYFI4qCeh6
1r8si0txp0N+kdzE8lfiPFgux8OmGF9rcMWnKunLNGVlaSZn5EbfZA6Uwu0/ zr5ltZV+r3rhwTsQ
GJrnRrX8zPNcdlxb38Fu46jmoV6eJFcnflb8wHvOCTWESr0LotQN+4Azoem6
vbS+m0USFSKkpsQa
06EYzU9es4rj05LR5G3LFaGm2Q/zd5j0V7BxLa3MSKP3soUhVXoakYbaRfaE
1zYHTbkTxJEE5Agh
QBSPpyB/mZ5pW51hrF29PT7VqzSV3qRSo+Wcl8yr5Sknc6feSyGtGeUsobvs
OuEBtbLgxS6iDivF
XaoA+kY7Q0l8b9btLi2lkhPJUYKVJ+nOqeXfzRtjq0kuuiysohGE9WNRK1ab E8cP/l2vX2reaZJ3
1uO801o5FhtVor8VOztHvwGTnzwsaeWbpAyoRaMqs3QcqAZybyrHawRjLdQW
92UcUZm4mnyOTZPM
N3e6dc6Vb2y2UE0b+jOkuiysBtUYC8i6Ne2ev2xk1WK5kaJjLGOIcDwNPtUO Ev5tpAlvfSyGpgKh
6muxfr898guv+Yfy9tLe1OgWrXd40YSf63GvAe42B51zeXfMes2z/WLKCJJ1 cPCkagnrtxp889Ge
SrrzPqehifzHCttM+8caih402LbmhwXrNx9U093Z6kfZ6fRnjPzjcm41+/mD mRZJpHDUIqGYnl3I
TTrhl5avFttWhZzRWNG+nJZPFbXty7PayTRxNTiP7sA9AqgfayaeXdOeOzWS
4hOn6evxGKSilh4d
m3yW6Xqd3d39usMnpacrcYY1AHleJr8Rzq3m9SfJ9xw+16ake1CMimhaTYXA
igvkq7gSLy3qaUPX
Jlq6RpSsq+nFX333HUDI7qGpMt2WhsGuyN/XuX9OEf6qmv4LgU+bb1GpNcQw
iv8Ad2ylzT3Y/wBM
e/m8XTCOODnIm9ZO/vTDrTJbPUdMukvIEdGQ+rEPH2I96Zw61/KTW9Z1+5+q
2Lwac0zNC8+4VC2w
360GdP8AL/5Rp5buBqFxdExxgUcCICdvsjOk2MdiEUMzygjd398MxHFEgEEY
pTsBX7ziRhuZJCwi
UeLOeR+im2Ckt2/betPDpXF0lpQZbKG2PTLAAzfqyPebC0dk86o8xVSFijB5
VI7UyKeUxeWPPXF7
KaM3SQkMqnsa9Tgj80/Jtr5jgs5kRpJY2oBH3U79T8sII/yxhmtIY9WuFs7G ACkKH4z/AK0hOSXy
5onle2LJoECn0/hluaVqR/ln7X0ZIUghVSWkZj3pt+rCzUUQgsD6agdWIAH0 nIXqccfrtPdatJPE
d1toNwB/sMIDr2hrKES1ma3kakt0X/fKAKggfa6jx//1+JxaDqcr/BFI57g A74caDoOrx3wdNOd
waD4wafqzsOkx+aNK0ulnYwp6hFVK9Dit5/ysSRFXggR96oOmGEHlvUru1gk
uoi9zHuxYeOGdl5M
0eS5rcW4WXrXtUYcf4Rs7IloZVVQKhXoQD88Dxa5PaTCOWePjyoOJNaZI4I7 DUbf055Ulifdlc7f
dgeTQfJcEoWWCiknYUrhjD5U8pygPHaxIT0YAA4MXyvpccljbioNRx274Mt
9J/kuWQA7dMMEtpF
UK04JG5NBiraNWvqVBNceLdx9lqd8fS5rsAfpXY/WO/H6MUBam4ocYwkbbaA
PfMsQrUqB+OJXGnW
1wP3qBj2qMBSewtMkryjoeglwHP5StRIHt5Gjp1WuxwJeeX7/kZYisrgUVDs
KYTxWnmO2INbeoqS
Crnf78r675mWagsGpWpZjUEnAd1501axlMcmIStQbuq1H34tZ+dZLthkk06V OtAUJ6YXSajq1/qS

CztmgjBBbmKd64P8xaRqOpWixy2/qn9pQ1AcLtF8snTpW5WXEEbAmtKfSfDD
K41VraVLeSzYI3wm
SIQR9FcB6iVEIaxb0ZDup6jf2wpaW4uoTDdQrKtKOTkc1Pynoc0czJYIW3BZ
P7D92R1/JdxbR8rO
4kEwNUVq/rw91nz1q8Ok22nQLxaID1JW2qw2O+Exv9b1CDkTHWE8j47ivv1w
qt9bvorwrch1KdeP
Ttk50vzeDOgXkESgJpv0zrOh6xFNYRy1p474exXySd6g74Fv9Uhj5FmAANBX
3yEeZ/M8ljdUcEAb
jtnJPMd+ZuR5bN8VN+3flTqxjbcHkCvU9z0pkTI+Dkn7PLqOIM9C+RbBtR8n 2ptuLyi24JHWnxjf
fJnpt5a2jKBZtDKwpJQbBgKV+/Oa6jatrwnkxzKfRZioir1KdK/PFta/Kq3v NVW5u2FibxREJIPF
amrbniDrGnQWDyWqTfWI+scxHEPt1oflhfoekz32op9XhZyjjlwrTrXJf5l8 pavqcjXNpE8noKDL
DGPj4gU9q5N/yw09fqLq4s57Ybi4aWvvxGi7Z17RLaZEIR0XhyPBh4Hxwye3 iZCGjXkBQ1Fc5t+Y
k3owSWQUBbgKOG01d/1ZGvy8gna9mlc8IIAzKOG2G1PvyP8A5h3GIJ5fmmR/
U1W4mo6bkCOP3++m
QJtC0+S3WSRS8hp9k0AJwC3l3T2iaQKw4H33PhvXFrfyvpDpUrIDTxp0wu1P
RdKt5ooYOYmcM786
FQvt75J/yzu00LXxPCd519KVn/ZViKnO3/mXcQX+k3OnCQ8XhhDlaHYyV/hn
Gv0dZWd7HHIDoqA8
lclQRSuwU5NdV8vaJH5HttR06JrC8uiUzo2c/DQ8vtE+Gc50pJtP1/mkstYy eD1lbp4++H/mbVtT
1TyjdvcRxus11FawzPx9Q0+Ldj/xLIJoT6Vb6le2OtNGsiKyQSKolHqg0AqK j6cmHkC9ul/N+l2t
jJ6cc0i+snEMOPsSM9VhT6aimwHXCPzFYtPayRleMrIQm/cig6545/MDTYtM
8039hE1VtXEdT3IU
cvxyKOKHf+uUjsjq42ZSCDk9j16/0vSLS/iUEXDVHlfDVeu2GPI2+1vzJqHK
eRpS7UDOfhUHoAD8
IzsnlryilvPBK9yivGKhetTXx751LXoeflp46cqoo/EZGdT1DTLeximlrHJa EGiEBjXanyORfXPN
dk5UaazzTybllI2Zqjxc/wAMKLM4vpogbr9xyG/rv8RH+oMDQRR1EheSUBjW IiY+nj9rDbS/MOiw
xtapFS8ckRzQVYAnxcjrkv8Ay78sNDdXmr30rzS3DcbaKQkqiAbmhNPibJ96
IR60URU+J+n0YCv7
tpVcQIHVB8AP7TDEdGF49uDqESrK5+wm4UdsPA8aKAB0oMozgE1dV9stCGqf
te5OLLsPljq7Vyga
jbAdy11yKpxAr1c9vYDAT6feTwwG104DbniAKA9hWpxNPLNoKfK9R1oeUh5G
v01wwFtSD060471U
9MCnTtN582iErDesnXn6K4Gu7/TLIN8aQDwFP4YVL5jW4nMVjaT3DdDMV4Rj
/ZNT8MJNWtJZ7oyz
QIZCPiBzpfkOGyDAU2k3MkYVIVJ6UkUcaeyjbAjWNvHMlrLJbreTVW3gPAM3
HdqR9/gDHP/QWuPz
N8kW1wsVtZiWQjf0lrX7sEWf5labKPXg05igIUehVofkcp5PPbJbclszl4FV CsO/vgaH801eEq2l
XKzrWiBRxIHvhVf/AJo69NHS00ngRsTz/syMXer+fZ1kn+traKTy9KvxZKfK eu3KRKfMNw1zzoKE
kbfTksXVPK1wym0ESOOOrMQdhhzpj2ZmVEgV1OyIT1ph6bCEgyG3o1O2B4A7M
VWByEPj4YvwmLryE
i8zRjvSmHMgnx0HGVge4qd8XGkKRvK9TvXlisOmzISGuGK/sjFktZlavqVI6 DFkSYfbcH2pjhyqa
9MdmYq75UknBS1CadIFTgf6/FxJZWQD+ZSMWimjmj5puhwl1jX7LTpOEsgR+
NePemFII5usr2V0g
5uRsTQ074bw6iJB8YKAmgBU74yZLSVSpIq3XbfAh0OBrcOHPxbV9sQk0E+jw
Wdo2/nrvtjvqOpKA
FuKgUAJFajocJ9Q8s+YprxbmHVCqr0h4jiT88TMevwXHK8RJRyA1CdemEvmH
zHpiTx201ploPWVV
qq99/owm1DVNHtbWaa31AMFHxRtuenbCKz/MLQJrWSNZTC60LBumxx8XnG0m

oA8cqMOuw2r0rhzb
PpV5bVMcNwrALXbvH2nWMMtLRPSXfZdxX/awnvbGb1GPppcRk70A5Df36YY
WMfracNwtwscZFaD
ptTv8sn/AJWQS6LFxY8Qx5sN6AYvq/nzRtGt5lrcctXAqtewZRvufDObSfmZ NqFzMsho1aotfD26
YU6jq5nO1QW6DqafP11fzygbswWIF96YV3Mc0nT4yRt9PbCaDSJrzUo7FqpP
cSLHEW+zyZqdfne
/LlnoflHTV0/VtTNtqtmyxmsb8xUGIN+uGF/wCatGtrMytdPMs60iZVPJmp UcRTp75zMapqWk6x
Fqt0Hhgcl4yw/vK9hkp0zzLF5l1MwPcvDbtERJV+lJsnxVY4V+Y9B8sW9/DB A08iv1l5Btq02BBy
W6L+X00NijaXfyWzSbusikSPup2wwTyv5xtJGkGrRMz1pziAND7g9sO9lBzV bwi3b6rcuftSUZaf
wybaOZ7myil2Vju5X2wwZR8QG5HXOWfmnYXKSQzSs3CdvT5KtQhGwqf8quR3
yykd15d1R2flMoMa
9N+R4g7eOQD8w39BdOgZCnMHnIOjFSD9OEVhJlyemWNSdGab16E+OGUQjJLK
wG23jWuJ2KzTvKFI
REjO/QEV3lRhDqKNJq0hWgCQmo3PX598HaQsf+kl8hVxGxr7/TnTtEuhcG69
WQzkiFB9Edf14W6p
B6cyMkKtPyPjN3GIPu3yT3skMvIDTLWBDOyK4YR7hW40pU/PaucovxfRXZj
kQpPKwpUbD6Rhn+Z
1pJo/ILQ9Globi4Z7yah3qenX/WzkmnAveoTuA1T3PXOjeXrbVbHzLpl5BDx EpBgckAEcqE7HPUt
vqrCGONpG9XjvtgR08cBSahAJUeaX1J2BalPsoor2zxr5u1JtR8w6lfHf6xc SyD5MxlwgfddqNBuh
aTLq+rW+nRyxwtOwX1pTRFHdmOSfVtASwuzp/wBb+t2tsKJcpVoWbq3pn6cH
+V7qe1uVjS5+rAsA
HC8id9qAZ3nyheaZa3MHrytNPKNmmFWB67Dotc6X5g+Ly9LxWrcVIB+eQDzJ
o802pWXqSqYmA9Wh
rQDuaYcwaXYxQPDGfTR91aNfi8KVAJyJan5a8yQ6gp0i0gnBPI3NwCSpr0+I
174qv5fSTTC9164N
y+xFpbLRB7bYa3Ok2cjWemWNI9Xd2qHYDkFAqdhk/wBNsXtlhFzrCq/GT2Pz
OEHm/wAz2yaZcxWI
6lbiEfu1pyLN2xHyhqGonRYp9TIDTtuzUFNzt0wxm8x6dFOLdrkmdukUY3wR
Fc3czKUgaNK0LSt1
HTpg2NWVvyXPMA1AXYU9zgz605QmP4uwVBU1+ePgN49CyhB3qanBUSMq0ZuRy
wCG9ssgHcipHTKqo
A/DE5LhASvU+3b54gkhMrAqQD3wsf02leKSVhwJqOm2ApldKUsyp6z9yq8jt 7nlx5k/MfyzoMzs+
vYrdh/unnzmp+wStPpzmetf85DWaM0eh6a1w7bCW4b01P+xFT+Oc38w/nR5/
1EtCb4WMXT0bQBP+
G3b/AlblD+I9TNx9dNzKbtTyFxybmD0ryrXP/9GNWvluCW4MVgbc3A2bi9Kf I5V95Y1O1gltbrLT
oEl/hgzSdN81vZkx2aRxEbMWHKntXDaxsfMURbnOF5deVDQfdgHVJLmAelFK
0krN/uren3DDHTNL
vLp1WcSUyD42A75JtM/L2K6+GaRpbq0ckUFOMSO28oaDaxoLezjQqKOSOVT4
75K9MsraOJQIkDDw
ArhnJdQ26BpBxA68qDbC1/NugpLV7mJaGIAwwbF5u8vSEhbqOo8DgqPzRorU
CzKaHbHp5k0lyP3g
AG2+Lfp+wJ+GZSp6H/awTHqVrIphcE0rj/rcdKnp2OPE8RHLItjwRSoNRm5L
4jLzY0vGR1B9sTeS
ADjy418NsK7rRNAu2LTxLJI2xZ6k/jidp5csLRD9WIFTUYqxuoiq8VkapWuN kuLSMq7Csp6rTfLI
uozAXj2bsvyyK+YdVe4tRGs8tm8Z5epHSu3jJtJ84acbJyZO00qihYjevyws uPMd9LK31SckAkMr
LthJeecfMFtZDGJ+J26iuBbvzG9xDE93ZAs/UqQQCfGuEckWjrM1xLZsEKIE i9fphjiV/wCUdEvk
Z7a2UIKBqAKTXCC58g2+3olhSn7sN03Phkm0srpegvaPZNLmNxIwFST44t5e
+qSvA+SSGVyelJNB

7Y/VrS2WeJLa4DGQ9XNDyyT6Z5RVvL893JT11QsFUmjCRWhyla55u1nT9DmX
TqWojXaMKOW3XOaR
+c77VIZI7qVF/etLwOx5NSprt4YCMU0c7XCOORPIEGuMI1LUztxDqDVRuTTw
xJtdKyH14XAQ9u3T
tio1yxkIR0JSRD0l/rku8rw2uo+YdG4wFne5RiWFfsEMSD9GO/O61mj82SXk
BPBIRH8K1p8umbzv
q72Np5dSjHq2/wC8UrXdgAMIde199SsLa2ugXjtiacRxqe2+RmZL6FhKjmJZ
NmANBQeww7sbWe60
Uag1zI8z3At4yztS AK1Hyxaz8++dbW9jtotVIYI3poXowAH0YcJ+bPnq3fhd XYkVTRWkiFGA22pT
Ogflzqv5ha4JrwXMDWNwrfuyCCG6Ar4Z1TQZda0+witJ4llaMUVvSOQHj1w9
t5ZSjPMfjO5UdBhD
51ug+jXCLEsz0+w/685fFpmrwpImK1t7JYhdGOVmq6rU0FOnTOUeZdd/SGv
K0iCOKGP4IgcdKtT
ff5Y5ooJY1ohjmUglgaV27AjH6vbm3nsVc/HLHzelalWPHf7sMdY03UrSO0o n1aNIBi5ftxmg6+x
3xLzbpFtokVgzsGmurY+qeh3OBYZ7X9GvMkaozwtHyHduVOp9jkj0TW4LW3I
WbiJGnGw2qojptTJ
DdG31XSIWwmDXSkKY2PFqE70Pc4ctYaVp2IWllc3wsViarLjxDH1FJ3p+GRO
/wDLInLrMR0vUBe3
S0dlFQOzKCCaioyD/ndrUGoel1hLt9Wt1hdXBWkgJJAWgyH6HBp6wCaWakp
IUcK0VV8WBGt6DVU
8u6XputRQxz3EI3xKSbgxKteP+1kguf+cj/MqXixwadaCCvFUbmT1p1qP1Yc
fnR+aOu6RZWWm2Kw
xSalaCS5mAjdeexCHPOMshYsT9rrgeprv098MLK3MU0RLcjPGXiaM1INStCO
oNVzquqal6vkTTbU
WytJafvfWrQ8dww8O+Q7Trhm1KMW1BITs79B2zvXljRWt7ay1G5kMlyxXkAQ
Rv061zrmsvJ/h6V4
6+p6dVp45zKynmOuiGRwomQGr7750Oytl/qKhaGSOG5HwPhjDpjByzSPix3+
I7fcMEL6ECD12Apu
PHCK2nvL3zSs1rA0VlBx0mu5dganoo64cL5osbySe2gPOOIcDIOhb2yLv5Ds rrV31ae4cr3g/ZNN
+mG09qjQhZHEVqn7JNNvE4Ha4t5ZY47NC8g2BjQDv/McObK31O4atyq26j7K
lubU8fDD23sYVqXJ
fxLHb7sGoqLsq0HagplqQABSg8McDXfKYgdcaWYgcdq9ziBjVnHOQkn9ldsX
V1+yuMKsXBp06+G
I3FlbyS+qygt8vDOKfnr511TTQNI0iU27SqWnmT7VDtxFPs55rmgvpZXkZWk
ZiSzv3+bHA7QQoaz
3Kqe6J8bfh8OBBJ7NG/dQIzX7Uh/41GM/SN14jgP2OI4/dn/0q/wdoltLJK2 oIR8wtPulxSw8s6V
ezKqan9ZFaKocGg+jJbD5Ris46m7YgAEKWouB4TZW7N9ZvYWSv2SQSMNrbXf
I0R48oua/aag64Jh
83+T2qkc0b8eoFKjEV8zJPMTplsZgbc12FO++MnvNbdSIBHG3hWpHzwHHq+q
G6EZvIS4TqSR1yY
2llfaxb8Z7IJFYUPEbZdv+VWhR/HKgzj+1/mcM4PIOipQoP1H+zHz+VNLIxy
qKfRgM6RowABWvYU
Pj8sUtNI00NSME0Pj0yQ2VnaJCFD0Hv2OKHSImbkJXHsDtjzpx40Ehr4nBAi
KwBBuQNicCQx3sUr
F1Dp2od8Xa84qSY2qOwFcQfWbdELOjinXYnAo8zacFZ+DgDr8J/pgeXzVpyg
1hkJrUfCanauFk3n
S1ALJaTN2NUp1+eIN51tUi9RraVA1Oq+lwwj/MzSo7grKskXWjMpoaYkfPug
z6iKXYqpxYEUDL

7zOWk/0S5i9MbMDQnxxv6Yt5wY5mhJlqxJFcBn6iiM1qkTsR8LKRsfowlF/d
Qc0uo0+KpBTx+7C2
6ubNIBkQOGahqP7MGatoinS4bizK0psvbfHW9lpw05DdOBKF3NdjXA02g2s
igRXRStCAjbCvc4X
toOpLyaKUXMQJH2qNXC3U7fzJZwrJZRmqg/CfiB/HAmi+ZNUuLia2vrf07hF
qFlpX5H3wBqdwWYI
C0VwCeKmoFfYnHWPnDzBAgtbe8keFaetHTY/PcZJmufL95pVq08gfVbhiDbD
crsR8S+FM5b528I3
Gn6mL6zUx2MrD1gm/CvU08Mj9sLyQco2EkYJ9OuxoD3+7BUZvIZFdrctxloU NdxjnvYi0jSpII5z
zmhZNq+KkdMW8u3+jzambVrf1PUYeiX6Dxr3zqXkxkHzbpgjTIHZrNKyrQBR xlr95wb5w1DyldST
3eo0SluFrIKVanT6Minm3zf+Xt5a2tzxEt9Avox26VoEA2c9sh8nmjS3kURW yokakjYksfpwk1W7
F+4f1KeEY2AyXWkDR+UdMWIjQ3LSFSwUsaU708cMbP8ALbXLfUFvL2ONrV6T
B4mD09Q/CDQ4rrP5
WeaUmjZpUuoZVMkUcbVKgmvEnbOnflhBd6NpNtA0LkM7CRStCtT7Z1u0Y+lz
YduhwHLeQ+sYeVX6
mmRTzLK8M0KyEGN3Aoe++J6zbWS6RqFxcgCFoVicDqFJpTt45wK+8oy3t3e3
umJLNBHN6duFUliA
KDpl29nd2caC+HxH4UQ/3isv7PHr+Gleb9TLSQXtyiRhIkiVE2qB3OS5fNII 518r21pFbrHqejRc
5CTQPEq8Tx777HIJ5w139IaxHAXqIEjSOvWiip9upxVljOgR8CaidBuNjVxW hxLVJpSWkiJWVjQ
/wCSAMW8va/Jd6ta2UqtDdTTRoCvRt6ZJfzEuYZPNU9u6oWgWNQ7n4qKtf44
3/nH+8ub7zrq97Pu
ywNSv7PxAADw2Gc9843E115vvJL5SqmZmFRWqEmh+nCDU7OOFvVgY+i+6/I7
5JY9ZtNW0TSNOCuJ
NPeR7j/LLkcafQMIFj5b0K/niF5fx2yijJxHII60VD0xD/nIK4UearW2QgiC ziWq/Sc5U7bV/DE+
2HXkvUV0/wA0WF3KsLpHloInH7sA7Vb5dcn3me6tpbu4VbiN7d2Zo/Qp6R57 0T78HeR9lItRto2t
rX/SoDxaQnqQajYnOxWWn3S28CzRM8gIINQFAGdKnETA NSUgR8ByJ6AUznXn
HTrKzvrXUrSQMAQS
q79P9vJh5Z1Cx1C2aSEgtxCyJ+0D74prWqHT9P8ArKxvIFPAqoqa5EtKv9d8
wamVtoxb2KbXFw3x
MPZcBfmF5risrf8AQemV+IUuZ1NCfEA/8SwH5AvrYoU9QRp0PP4R+OSm8uJ4
5WhtZJLwGn7qBQqg
/wCVKen0YullfSwq94ywwgCsUZqQB4yN/DHSA9pWlxEB4ogoqTyqxP6zgfTv
N11qD10mzkuCD8Uk
nwp9BOTiza5MKtcBVkl+lLuBgkOoBHL2rm9RGfYEnFgKUHcZm3G/bfEnkUA1
B2+7AFzrml2sZaV1
Vvbl5q/nGZEL6fMkz1HFKV6+IGH+m6yZrWP1yJJnHxilbAkdDXFNZNw+kz+k
5jmVCysoqdh0zyd5
t1yWe6uZpTWcPxLSEuXJH7VeNM5zf3r3Ep+sSsQPsgnbClwOZ47ivTGei7G ign5DHiznKk9l6r8
zTP/0yvS5tKv7R/rFza24P8AeRyxvyp7VORxrnVrS8nj8sogtx1uePFj/q1w Xpmk+eL5uV3qcojk
PxozmtPbJJB5VuTGscl1ap5SP8W/09cN7Xy1p0X7maZXnf7VQP1Ye6Z5HsFX
1LWMeofil8djh/DZ
yWKBZBDGnem1R9GGntf6TFEXZV5kGpptXCqeS4u7gvax26A+IFSPng6z1fX7
SP0YIibenIDv7YPI
1vzLBCRNwqaEEqT+o4/R9Q143XrXfWJLcj7CrTr79cksV5ZyryaOprQg0yx+ iy9DbilNqAY8RaQB
yKiM12PSuNtlfQjFXO1aBuuPe6EdCslQemPgupX6NUU8fuwwD/uwW28cCNcu
QeLfrIT3M6KS5X/W
xB9VTj8XHfqag4Bm8waXExErKm9aGmXB5n0eSQIGjYnoNuIMFST6TcIFKleX
hTfA9xb6O/7uRBuN

q4XtpnlgmjRIWHywFd+W/LU+4hTfam3bAFx5H0iVKxOI+Va8duuEmq/lhYyJ
+6mapHQOw6/I4Qw/
l1qNq7/UrmZCRQH1CQPDY4FufInnpGE9pqPMof7uTeuCJ7HznDYn1rOG5IHX
iaHx6Y57/wA721hb
r9QUkU5RMa08dxXC+XzDqDH07/RJ1Hcx7/qpkg0UaBd2ck6M0DE0dZarT78J
vMetaTotq8ltfP8A
F0RamhJ7fPCaTzxC1rGzStl7gEAKQRU0rTDLRNRso9Rlu2he8IKA0AoyinTe
uFN35os7xvQe35sk
nxIVHko3xc6hoYAaBBDMSCyOKfF1pvtgJRf3nmm31C6aIGT93BFAAg4p+0QO
5r1yX3tjFeQNDKA6
MCCPEUpvTOZ675TudHuP9Gp9UZvhY9Fr2NcdDp96q/AfUI3JWh7eGLtGRaSe
rAC1KdDSIRhG1vYu
a+kYZV6Mh6Htk/KK8ul9V1YSzyM7Wzx2zbVYncCrbcsIpdMv/MVxdaJJczO
LKX1GQU4Ab8ml7tk
UNtosdxJCzzqUJX40VtxUe2Ms9K0691L0PrSxW5FTO6lQoHjTD25/LqGYI+m
a1aymgLhpAoqfD6M
GXPK3zZcaVZ6fbPDNNaFpCUIXiVfYb7Vw28u2/5saNaXVrBYrcQTFS6s6s1V
O3DfD+y138woFrca
BOZSP2aEDb2wZB5u886bYwSLp1087SsbiJY2JC9RUUONvv8AnIPVLdjA1IJB
y/ZdJV4sv0EYURfn
/rlvqEEk0cE1oh/e8QVkyE+NaVH+rnX/ACt5s8see9OF/BDlrQEc1cEFG69e mVq2oaLfzT+XX9Tj
O0aySgjj/Nxqe/w5EfMvmfyt+XTg2hke8dSUtVAZT2Bbw+ecs1780JvMF69x
LYRW7n7MgoDX32yM
3t8tw9ZQJml2LHbDfyVqOhQ69HHqkv6Psmjle5jJUBqbA05dcCax5n8vRzXU
UOnLdTUMVvfJK4+H
+bietcG2V/Y6holiLWOS39G4RboSSl1dxvzVf2cS1y/t9PEDzR+os7SMCCQa
chQ4lZeebHS7631O
3s4Zp4GDRxtU8ad/nhxafmJ5T1zW3vtetBaXMxUGdasvhU9ht7Z078vz5KsG
1m60m69V5IWIZhSh
VQSSKDOO+a7nRreiSJETNMAWJavzwP5R0EeYfLuuytQfo2EzKT1HVgN/lkd8
s/WBczrBA1weBLRq
Kniu5OGcM9zq13Fp0UixtduxgrUq1eK/FtjFPWgXegaq2mX98uoXSKjPOOV
V5LXgS3gMih6k02x
hxyMA4PganOnXkunXGh6cqlsEypyZIBqSfHxw5/LrUbiC4JlkV34sBtRu3h 2zuVnqMPpQpNKAzU
ooO+TTUif8PS8Nz6RpX5ZHP0Xb33ICSGSNVuo0NJB1DDpvnKrf8AxpF2TZc
kbnUMdlNP2TTJfod
/wCbfMy3GmXwEdo5BuLtfh4gdkPiaYMvfNek2NwPK3l7jzgUC5mQ/Zp+zXu3 82QK/sr/AFHXIsYA
XuGlr1IUHuTTOh6P+X2i6fDHNqUnryxgM4c0jB+Wlap+YvlbRwYvWQIBRIOF
SfuyHXXnfzR5sma1
0el2toSOU7ACi99zkg8uflvpHIXN/cnUrofbUmqg+/jvnQrTTyttHHZhbdf2 ogoPoAxx2GqNli/W
qQjdjSjduIMGxPYQ/uzKGcDoTv8AdgGXzVYi6a2jdd5F2LEcVr8zhpBeM6Bm
WIR0GCAzMNh9/wAs
SZHaoalCNq98Jb7RbScImG/vnL/POq3+jMY7dUjiY05RjfbpUAHI7on5p6tp V6BdBprJz8cQoG8A
fi3zp1j+YmnR2rXuq3UVrbMtYkcjmRTpTvnnf8z9a07W/MI3eaTCY7OSnxuo
QM1N2FfHIKbCCRgq
ytcTnpFApf8AHbDLSfIGtX1wEWBbYd2nNWA/1Rk70b8qtJCLLqEkly4I5RCk
abdqAb5MV8peXESg
tFslhbSgc0CjcA132r2z/9Qg8xaW17e8bcN6XGgKgqv4DFBpF6lvFaQFYRT4

5QpLH6Thvbz2+iwq
kbbzzaFu5JT1b6MB3Pnm8gkqyQRpWvEVLEeApgjSfMyX12JYbAmWo5SMpoB3
lyU6r5k1SCz/ANCL
vIRx9GFDWtPbCyx0bz9qrrLcwOikg1kfiadskC+SfNZAEXUYraNSKI45bd6k
4baTon1O4SWbWYJa
dY9gNvpyU2Gq+X7d2reQOa148hsTgw6joM7cnu4WDGnHkMH2o08RCGCWMj2I
/rilnpAPqmVw6k1Q
L2GLw2tjEtJE40/aYYp6OmSsoJUlfisiuLra2tPhAodsa2mWjlUK/C1R9ByrX Tlbdaci9DsTTpXYb
eGCyoK07YgbND369fc4k+m4ox5DtUYDm0CFIPwKRTphBdeXtKluRFLZuWO3
MA0+/Fovl+iRy+r6
B22rvXBUOkWEEqCOJkp0pvgu8sYOIZmNe1R2wpubG04FwFA8W23yN6rZ6xDG
8lsVlqplA2+QyDah
fed4eT8Ssf8AKK7YfaLr+oXFmHmLJKgFUbxPhgpNS1GZ3MLc0HYGHqOuAb29
8wxXIY6gncNXcCvv
hSNW1yOT97Iag1G5ofvw2utfvFMYdw3w1Y7eGB/8XzQvxulAQTTkPAYKi8xa
DcArNGgU7mtBXfHp
Y+Trpf7ulrszcgN/DrjG8s+WbiT1I4mZegUjvtiElgtjdF4eI5dVAHTwyN6 15etZ/UuLRPQvweS
TKNq+B8chzjUrG/E2sxfWodwTHSvTbb6M6BZaPNquj6XrtraRWdlCzJ1b1Xq
acjyFOoyQJZwsB8V
ab4hrHl2PUdOntpBtKCoPcHqDnnPzA/mPyxrE1jLMw4k+m5rRIPQjEovzB1l IjGSCD1PevjghPOs
pAa4thJXepGx/DDTYz+Yy6ZcMGiTOZZObHcFRSm2SX8vtb0a11a/vjOS12Cx
Wq9iWNKkYP8AM1to
d1ZPrdhbslWfg5YABpCK7d8I/IPIFvOWp6jbMfq0EUBq3HIUk0C1FN+uRzzT +XraWkstjdCVoGIm
hLAMOJoaf0wksfOPmCy+rxpKDHbGqRMg33r8W1Tk5sPzuvl+LTaFbOQOPJGe
Pthpp/5tPf3sVrbW
N7DPPIqRrDcFqsxpT4x750PW7L8zNLsku9NjmkMyr6qyyROy+ApT78kvlzy7
FrmlQT+bLGKXU1X4
iUTv8sC6x+S3k68ZfQtk9zy49CMP/KfkPT/AC3avaadM0cMm8qilCaUrvhz ceXdNngSNzVkJXWT
atV6ZB/MP5HeW9bv5L69vLiW5kFOTODxHYAAbAZDtV/5xvVWH6PvQYv2IkG5
+kZCdc/JXzNpxJt7
b6wlGLENu0Hh9GQabyxd2rE6jbS26BgHY7bV3lBw+/MH8vtF0CGxm0q/N9Bd
w+ozgqwVh7r41wt8
k/Vor+3W5iaaBnLemDx3Aphp510tbo2fpNwMcbHgSAfiY+PTI0fKt36Ecqry jc/EwYfD898GX+ga
DaaBDIWdtSmcnmZF4liGhBUVap/Zye/ITLp+n+XtdeQczPbtFBEC71Q1VQf nnJtbvrqa7dZSaK1
Fjl+zTah2wx0HW7vR9J1NUfgNQg9LiDSoJ/twy/K3W4Nlv8AUr6aKaZjaSRx +ivlB27vXoMG+Q9S
0ry55v03VdZk4WgVi3w8ipYECq0Jwt/NfzHpGv8AnK71HSXMIk4QRvx4VKqA
TQ79chxYcT038OuM
rXFIglW5PwoCVAFansMPm1/U7+OL65dtM0CLDDHTcRr0Ap4Z0fyI5V83w6Z+
kFtONjeRmSGYGpXi
epAqy/7LJr5dvpHdWg4hnLUecmpO/Shzu7xrLo/pyHirRgMfowi1iDUjpMmn 6KqJWP4ppDQkEfs+
/vnLflnlznnqGuzWrXDx2aH/AEmVt6DwWvc4I/Mz8xLPyxp/+GfLrgXQWI3c qalK7kV3q7f8LnL/
ACVrn1bVfrMxopBLtXc13JNf45N0/Mmx067aOyCz3c5oTEvN/YAmgyRWmleZ
9YgMuqXH6Ot5yOKy
vzkIjRQL9la4Psvyf8ti4F5qFzJctsWQvxWn68lFroHlm34pZKkcUY2UE03H WmDbfWfLmn1RZoxK
BuiVdyP9VanKuvN17PGV0bTpZ5KHjLMPSi+8/EcjVzfebmuopNa1q30+Ktfq
sJALV6A7lvxwVDBY
2sjypl08s/xViNPvb+3D/SYbOO2XIEBKx3Ynman3yS2y8VAI2lwap+HGupPf Ce+u3jqsY5uRsAK5
zbzZ5Z1TVpOUhhsbcGpmnYBhTwUHfObeZLb8v9DkRbzUrvUr5d3ihXhGe/2i

P1ZF9d/MsaiiWNpZ
RwWookcklZJAPntgGy0iC4uQbotcFqfCxov3DJRHp8dtEq29usfEipUBT9NO uHNh6cdykhavlb16
DJNZSwSOSuwGxG/XvQ4Z1jC7Ebipau/6s/Vj93cfmVag+gFZKn4gBT6AcXs 9U8/EKl1Zq5l2cha
AYtq1hrsFubufTheGIUEbkkGncDI9BdeabqThb6HHHIPsM43H35JdK0X8yHk
jUzWtmGG5PHJFYaF
+YsLD09VtWqfiooOw/HJJYL5/idWubuF1B3ASIRgzX5Yru3EF/JOnJf3gj2B rhZpnkXylJMrgyGo
FBIWw/X8s/Ks4DhFVj/lxHuMQl/Ke2M1YpAsXb4iev04dab+WdnBRlu5Fk23 Vj8/HJHpXl67sZua
ag8inYxvuKdNsO3j4CQVpuaYEk0ZGZWWVyCPb9WKxaeYxTnlrcr8K/EPGu
CYqlBUUPgcfiM8sq
j90nNsbbYXbV9ZFUe39uCMD3JnAHpoGp15ZSxzMnxAKT4YhDZzRTc5H5oBsM
qea3d6SDfsBhRdap
ogZrOdIWU1orU3+nG28tvHGUADilRuDgeext7iFmaBQDuQadMh2qWNvasDaE
gsSOFKgn9eloq2xP
OP05ZDtxl74W3+u3ltMYJAQtOrCnw+IpiH6TtLwiFuKOKEBqCuXqt9Y2lxGz wliSDPhFaj298AML
K9jDrG8YfrypX3G+Fd5babEyyJHJXlxZQNzIXd3oqRilpPF3YCoBNMR0a1nu
dUK6a86STAgK9QBQ
dcK9SvvMtpqEsC3RkMT8WRuxG3U+GGlh5j1wlybIQVoPiWm/bAXmDW0jQRIA
QDXj0NO+HmkfmBN5
jm0vS7alwW+nxn1kGwZwAoNB4ZLojJ6g2oK7nsKYKOoxxFVr6kjVCg7D6c5n
+ank+48zejdWoRLy
L4BXYMvhXOQ3vkHzTZyur2MhVT9tfiH3jBOnRea7S39CGxNxERQLJDy4/lkY
2Xyv5tvDX9FFST2Q
JikH5becmAdbMxj3YD+OGH+AvP8AHAIhKRHXklfVqOXiF8cfo1/+Zfk95pbE
NGswpJ8KuCB3yO3v
mKae7knvrcmeRi8jciCWJ671xNL+xmcAW7GQmi0oa1z015M8jeXdV8gafZXO
nlspHqSO0YD8j7kV
6HD3S/yk8padcR3FtZKk0dCrHrUd8mRgmdBG7FkHRTmW149D9OWIU25Hf54u
IKUJ9sopQ9enQDM0
bde/bEGd1qK8j/TEZlqgchWu58KYSax5T0jU0Zb62SUMCNwNq7ZzvWPyA0uS
KU6beSW4Y1Fu45R+
NBvUZGtM/J7X9lvmnZlltoeTRBDV6npsc5/5ytrqPVhDJKlftWjl/Xqexwpg u442Aa5FehYdKfTg
e5uoVlfm4ljO6AN499gMN9H85rooQ2Lc5VXdzsoc+3emE982k3mrRzNeyNHc
H1L6Zo6cXYkvwAO4
wu1G6hluGjtyTbqSsNacuA6VHjk98iec9U8o6LcwWtrbNPekM0s68mC0pSmR
PzDrFrxquoz3twlxN
Masl1CIKClAo2XphMUqKmgHsf4Yw0O33ZIBx8fWnfJR5atJYZoroRiRiRQMK gb+Gesfl+p6Zpnlu
1gv2RLiVS5hFCTy9hjlVl3lifUJdUhQwurcxGv2K+IA23zoOw0qoGwT59sK7
aZLxnszG1VUVkG1K
++Rz8wtau/L+jm00ilrcTgiS8INEqOvu2eaPM+i39pqUSyzpcvd0dZUepJY7 8q965lk/L61h01W+
vLc6m4BFnEC4BI6EjJD5P8l2uhXA1LV/QmuCR6EXL7LdenjXOgu1nqEkU12v
qPF8UKj7K06daCuG
ttb3YAmuLq3RAahD118DjJ9SWe6/0aS0SOEH1OVWP6xkW0v82tNudel0PQrO
Ke5UkvckCNCQaGgO
+S4/XZ7N5tb1P0owKm2s/gpTtyWrnlzcSaOJjNplkbiQ1Hr3JZgCPY75FNX1 LzdJdR1uUaB34m2j
RQAPbOn+StVml08WfAqbegJYbmm+TS0vHk48ASo2+EUGGXqEKDsPGulXFwhX
uflgGX1Z0aJC1sSK
eooBbIL/AMq2vl8yw6xLqlxfLCxb6vcEMID4DYD7sAfmV+U1x5zvrSeOcWP1 aNk+yGrU18RkKj/5
xZmbd9dCkb0EINf+GGG4/l3UrWRWgv45FjUL+8UITx8KE4UXVjLod8JLsqY4

q8x9oGmRzzB5+0P6
0ZrUcplNSipxAp88NPLHnvQtUf0g4hupP91ybVIFNiKZOia24eg+Hqd6f575 /9YntfzB1O8kCWdl
N6VNpJAKDbruMI2n+aL5IFgkWOeWXsACfwGSGzurl4SZoUji7mlOuBZJNKY1
iQmUnquHui6F5bvj
WSD9/wBTyJ/jkgt7DQ7OVYY4BQGoKiuN1ee9dG/R9kZQnc0QfjkHutR/MRr0
CTS4mtum9DTJklnr
0+kKyrHb3LLsFAPHC+28q6rDxkvdUlc0+JVXiv4YKi0u7BA/S8sSV2qB91Th xpmn+nVZdTikYnbc
D8MkdIaxRjkJ2kA23bByqB7+OXWnXGmalDWFcsOh6EZdVr1yzlVFeu+Yle5p
75uSgdcrmtCQa/LK
MqAAsQK9sppYgN2GAJBaNJyUDbckYXXukaBeyepLArzU4+oRRgPCuJ2fl3Ro
X/dqenTkafrzlf5o
6x5otdZOm6l8i2pSjBFruevxEGmc80+P8wbG9SeCOaR5Nwkm4P3nbFtW82eb
otTguNYtyqQGvopt
WnjTxwJrv5gNrN4RCFtkWOnJzQg98J4NC8y3zfXLC4NxGIWkMZ2HHfvk3tfO
XlrT47ddZDtCLEtA
1W8f6YRa7+aWnOHXSkMZB+Co2p7YT2nnq6kuVe8kCw02O1ScNrPUrLXZHgtL
hQx6A/a/HJL5f0rz
DYzix1MCZdgjoG67dD2wNqn5ZeaLi7kvDqCtcSMZG+GIWY18cZo/IDWrBpX
u5vVehC02Ht1yL+b
NN125v14QegsaVMm9DTB/wCWVrLH5h4vIJFaOsnA7j551qaEgVDGhXv40PXA
b27qwYjahNf7dsQm
Usj8fGqsd8CGN5FAJJU/FuabeGV6MnLiFHQU6YkyTKKEV4k7A9PuxQO9PiJL
EeHfqMSkkWgUnpuK
dvoyC+ePM8dnE8CD4iKfOuceu7mS5naRjuxqfpzrv/OPvkm01PVJNXvovUjt doAwqpY9/oz1HbxR
W8IAWgHRRiVzqdvCDU047moylXH5uaBBqP1GbmSPbgPhNOtOwyR2Ou2F4A0Z
PFhUk1GKvqEXliOn
Idm/XgWXUL2RiqhePc1pTCC/8wz6XObh76MxgfHE58Oprki8sea7TXIGKkck
8O4lwwuZVH0d8qKR
Wj+14jc6hYxAiaRFAFSScjGs+cbKGxuLi0pcC1UtlV2Gw6V8aZxjUPz91362 ywWscabiqq1Sevjk
Z80ec7TzQFXVLWBLhaH63ECGpTpkZsfKcmo3AS05OrHbYePzyT/8qm8zyqhi
AVpPs86U+kjlt5l8
heYfLspj1KFV+LjyVgwJPTpm13yJr+hppzX6lkeqRLPbIWB+Fv5vcVx9roEF kRJcH1JRuvGD1r74
HvLsyMQKkDp02wskILb7D8MTMaljXnfD5YxIBpTHw+gCfVUsCCBQ03I2PyGd
c8haX+X2maDHqer2
j6nqlywVLdh+5APY1/XnS7D8udDk1C2v9NjWDTJVDraAng/Urv8As5GPM9xL
Z+YZRGTWRuHME9B2
BrnUNH1PSLTQLVpZPWvLniEjBJIPcn+3OiRKJNLUV4hk+0e1cinmbzrpflyF bW1llu2IL0/ZXuxO
cw83+cNb18PFaRySRRryCQoX412q1MglzaXVnH6+p/V7QkfA04LGla0CrXfd
CKbVH8rm7vZvqVI6
IYp0QxO4A+yvHqDkDn87XaTFbWIRqDT1HJdvnU4lcfmN5wk+BdSZEXYcQBSP
vwBL5m8x3ZpPqlww
PYOQPwPnQPyi1q2t7yaLUbc3y3S8H5sSad6Z1KD8mPKUOpnXNPkNsjAOlr6h
NG7mpNaHJBY6RGUe
IxGCNgQ0z1atP14aQ6NpMVvQXYII6Knj9+BP8L+WJ5fUczSN2IR6VPfYYb6Z p+iacxkktmL0ofgc
n8Rio1fXZJmWGFILYbKXBBOXc6iQirJq0NnMx7gHr/rHAVze3yyLbxasrzuK jiq/qws1GTzJBRmv
ZiD2jAPX5A5Vxf6pb6C93cTzc06uTxNK/wAoGQS/8+GOZkkm1SViKr6Lbb+F MU8sfmlpeiXjy6vH
qaRziiveBnWo7qPfOgaxr1nfeXG1qAGOyhQytNQV4d9q1zzn53/MC01GV4dJ
Mjux3lbYf7FchXqm

K3Z35G4f9sjphc886SiUP8QNeY2P4Z0a0/MDWD5HvraSWrKiLDdD7QrlgKsP
9Wuf/9cn8taJr0Nm
sX15THJuAyBiPbfD630m6tJKRzfvRQIIUKN/nkm0QXU3CO7IMiAbila/Ogw8 gliguWjS1ZkG3MLg
yW7CRqyRFZAdq7bYtZeZ9Jt5He4YKw7Vvyj50tmZmjPwPU7AkUxJNb1PVAIrW
JuA6txp09zgyF/My
0qAl124tQdMvfvZXjK3UqDiasqfqrhfrerrNbJbJatJEWFHUio226nfCgyLF JFcRySwyEU4kimxy
TafdXzqnGebhsSw4mnyzS2crSFV+ul2AoASAdvhg1rI5q0x47e22X+j42AL M1e2+KCyiUdT9+PS
CEbj9eLGgG+JulKEtT33xqJblSV3X55lgUtz/ZPQY4QIMTuoFaMkNxl6HC2G
2uGbibgEV8B0wTJb
Iq0EgB7E4ktqOIJZTXpiVx8B2K7dAPbCHVtc0axZTdiNGc/CSRUnCy78w6OI
zOY0SAAdXJAGFH17y
nrVRFbx3lr8dAGJphXqvlryC6f6Rp6IW3b4Sp2wZpWI+XbCzNppfGGOX9mv3 7nflj5z/AClj1G9R
7OdUbgAYz371yJt+SWtCUBGR0J+L7t9hhfq/5Q+YEJ48eNaIB4dhhA3krzVp
VwssCMCm/qL23zr3
5cT3cVgZPMUuj3run1DgVVdv5q+4ySXuoXk2ozTSTQxqaKIEcO9QPbC7UdQa
zWO4nuVWKU09lghg
R88jvmPzLFHACgQrIKctiad8LvyxmtLrzTczxJxPokMM628ZJpx779KfPEZY 1ZiePInYYDntgQQP
hAr/ZkZm1K5iuni9luiHr2+7HR6iZAWZGRTeuCFvoDT4KDvy2NceJo3jBJr xJpx+eA9Wubek2aR
6ig5EbdBnBPOWqi81CTgeQqd8lrS3e5uYrdAWeRgqgeJOezfy18rWWgeW7a2
t0KsFDSsx3LEVOSW
9vkhjeSVgkS7liaAAZFLT8xPJ97qVxYtZCRIYyxkUFIqOoqO9MgHm/zr5IUP
c6VHML6oEXqRHjWu
5+Kh6Yhc/mfZaVptpaSXqyXky87h413A6hfbJNrevx3NhbXNhfAXUkSsEAB2
PucJUv8AzZKhLySu
ehIFR+vEprVkl5dYMiWk8qxl8dQORpttnQrbyre6dN6mhyLbRox8LhaV9s Gy3xjshHqVw0FzXc
qobYfKuEU/mfQRH6Z1ybieRemRQdD+zkd1XWfy9uXEU/mKdHUfG52+6q5d1q /INfJd3oGk6j9fiu
g3779pWbxbOSap+XGvafafpG5sz9SdqJMrAinuOu+ET6CbghoVKDpQ9+2DYd
H1qx9OSymeNqjcGl
Dkv0vzd56EaWdzcvLbdKBfi9qEUOTiy8t6n5j0GVrzThcW6D4ZifiZgKnc77
YW/mN5V1DzLFoEWh
oJ49LtSs6k8SOIXbenhnMr7Q9QViJXSPenxHevXpgSy8mXd3JykuBFbk8TKF
ZIB7DbJJ5Y/JC+1q
7kU6jFBaqaJM6N8e9PhBpkrv/wDnFy5QlbXXluPWjx0P4McBj/nF/W6iupwu grVkuG/jiFz/AM4/
RWDIZr9mYMDwCAg06jY5PY9AtoBb3cuimS3tgqxwRBUBK/tEE4vFfXeqX091
IZtKsAvpPHM4WJQt
egFN8JbKTyM87JqXryqrH03RiVPeq9DkisP8LG4jTTY5VTkKGvt6/LfOtKQu i1O6iL5dsiOox+Up
EWa7sVIZgAWLCv68Jltc03REI/RllbQQ3GxUNRjQbcgQciV1Domv3kKX2mK5
DUDcmKqK+2B/znsJ
ItI0210+VPQtQXktTsAqrsWJzha+jM5RwFJJ+yMOdC8uabPdILtmjiNOTBTt
XDW78vq1y0Om2LyQ
oaCVUZqjxrTJN5Q8s6ul7GxsZRWhqUIH051yHy9evPBcXW6AfFCpqRTxpSuM
82+ZTp8KtFOsUSCg
CEMxPhTxwV5W8wi50hbq8LK3uvh7DD+DUraWjJLQMPHudfBAuBX+8NfDti1t
SWRmd/gUb7+Gcb/M
bzfoF3f3NiFnCwkqs9uVHJh8+2QjyxqPmWfUwmnSTgg7SMerUdq50Z/M/mSw
kt7KaU39zJT1AoCF
R7kDJBqvnfSNIsEbWCU9QAGNwX/VXCzS/wA4fy5juBG1ykLNQKBCwBr7gZX5
n+Z9Z07Rzdw6TbXO

k3KhI5ZhyILj4SUp0yPWN35sbyBNYmGIJdxMFRVFArjsKZxc2R0y7aKaPhOD
Q1wWk0TGjBSG70GB
bm1spoyvAKflhc2jASKBJ+4bdvur0z//0CwfmhoFnbIFCS3C/a4oaD5VxBvz huJpQLHTwY+jylCa
YZaf+baRO0c4IncH7NvHsB9OGtn+bM00wjXS7gpX7bHj18clkGqzzwCSS3ia
I029UEj51xC6Nk4M
ly9vbwj9nkC1R8sEaTqtpbly0w+rsPh4xE1HttiV755k0mVJLNDNat9p2XhQ 4ls/zHmvKLLDwqag
7/0xZdclnglkgslnZT8ShT3+eYXGvXEZiOi7HcSCm3hTfAV/Z3N5EBJZzI9v XiqqRQ4J8t6fqimS
SM3MMajdSpIP0ZNdm0yR4kIMbiT/AH44ofuwyW5v4HCs5YbbcTi8essJhHlf
i77EYtdTzy8WQ8E8
SaYpaBgRyatd+uDpGUL8XfCyfUoEI4Mak9sG2jq6kr9k7/fgjtmxG7tkuYWi cmjeBphMPLsEbF1n
IPahYnGvoMDnn6kjlBQfEw6YEbTJ5YzJGZfZSQq8iP44U6n5RuriMyx6jc28
5B6OSN/Y7ZDpfyW/
S0rPfatcSTfss+9PkDhbqn5Ea40ZtotcZrb9iN1oAB06HD3yR5Fu/KdkwkjS 4l3q69SPpGHd9eab
dnjdaewY1FeNaHCxNH0S64i1hkjYEdK0H8MDaxpb216ZgZWkKBRtYZC5te8x
6Rqk0lwso04KQvBg
zdOu9d8il7+aOtrMDHFI6VNSw3p7bYbaV5+N5BGWeNJf2o5RvvsF+s+n+rN
BG3Fd+O4ofpwpb6n
bSi6gVreVCHDgBhXsck9XvldUk+sXWoi4aPcqxCgVoPhHTIt5qsJYxb8AGVI LAhquiHf5Jjlq94W
WjKj6jxP8M7Sv2GHh1bvTGsFoeR3bw7YHkjBMg6AjYg9cj8kQR3WTck7MKA7
5vq8CkE0YUoR/XGi
G0LsFWi9h0BHhtvm9CMV4D4TvSvXt2yGefrlybAhGIJqNjQDbfoEXDI53Ync k5IPy409r7znpkCj
rKCfo3z2paW/p2PAfaC0oPGmQqa31rzDK2j31tLbWaO63E/aWM9Ap2OHH6F8
seWNNZorWGCONd3l
FTt3Jzk3m78wND1DUY7RHtooE3mZfV2Y027UwPpHkbyxrsUI6RzR2AWWQcCK
U8D7Z1/y3+WfkW00
xKQep0Lu0jCpHyNMx1rzf+Xfk2H0Z/ShcjkvtEnN2A+Xj75yFzJ52vPOOqKN Lt5LbSYDE0YYAB2j
blVhT6KA50aPzZotglRxcKBwHc07b5APM/n1YS4m3dTQqDUk+1K5z25v9c1X
l6bG2tjUk13p1xOx
8nXd9IFhja4kZgKjcmv+3nQ9H0/RNI8uSaRdWE0epJJVm9JviqelfxDzL5t 0e20Z9LuDMI0gHpw
tXjvQg+HTINFqNg5ZGYRuCQVOxHjWu+GMWp6OVVJrlAoG248O+Guiy2d9eBl
Zo1BNBlxoAD9Gdi8
kyz29udPI1K2ktWrQRkFxUdAcLfM+jtYalBJaM1rZEESXUbVMrN+ywHyzm+t
m4kum9V1mjX4Y42j
A+EmvxUHvge01KazQGAPbBWq6GjRk9AaEYdXf5heYpdNhtWjiXgT6fGOjnb7
htkaOq+aZrxZXuZS
9apV9gB9OG36S8yqrtlq78pPi4I5C1p4beHbCqPUtXW8Ej6hKUX7b8mKKB9O
CbTzNcX9y8F3rV1E
oO7x7J2260wdqVpp402RY7u9vK/vB6hqhkoACaeNcKLGOG1QTSAtckfDXdAT
8u+SHyjNdXuqwySV
dUkUhqUU++eiHFdCYD7PpHr8s5pdWxmapJ5ADiBv27+ORbWY47adfrM612K
RqAWO1dz/LjtNZY0
aa0ujbSEniQqMvTpv1yPavpGpavf87jVfrC0eywyIAoB3loDI2HlzzQ93ws7 LSYgDT1jDU/ieuSX
9Ey2OnSxXF6kWrMR6bQW0fpL8xQmn04XtN5gt4zDLrjRzPugSOMbe1FJww8r
abrt3qla41OeWP8A
brJQV+Qpkwu7H6jN6n6QMbe0AVzv7EYjeeVNG1AW91H+7dj/AKQalkf3NdsK
1n5e0+O3SlsskSCl
AABSnhl1xZ6XCOSU9QAACE2FbVMhWkPb6sc5t+cP5qHQbl6FpUoN/Ov76VTu
in+Jzz3Nrd/NJUys

WY9yc6n5aF55c8rNq8rN9dugFgB22PTJf5OhvE09tRvJWa5mHNnkNQPIXOS/
mT5tuNT1iSD6x6sE
B407cu+Q5Lp0kWRTVIIIIB3Gxzs/l3zT5y866VHpWoQoNPi48JApAPE7dT1yS
a75tTy7LpmmSBlSX
WI9qDpgD8wfJC6xp7X9koF0i8wAPtUHTOLQXLrI8Ew4yRkqwloajFDchB1qv
cZX1ofa5bDP/0YBc
QeWrXUGJ0tprQN9uRyCR8hktn13yrZ6Hx8t2yLfSAVhkq1K9euFemyvPaM88
i29wa81iipVu24GF
un+WvMuoiUlu5Et6kkmo2zovl3QtDs7AwXs7TScqkljWg7Uwfe+Y/K9kfqc cVt6IKq0zDw64Xzf
mBCZUtl7yAfy+kpIHtUYKI8wo/pJLcKqLRiSlan5UyQaZqmkOqEDkpl5NwoD kvsNT0gRqvot+820
EPz8MPbeW0AUoGUg7DvhRrerXJV4NPtSZW6SkGUXbyoutRlfr8iMGJJROw8M
laGAsApqV+0tcf6l
sz8Kbj2yzaWrHkUBPicUEcYAXiKDtlhF7AY4gEbjE2t4GNTGpPc0xyRqmyim J3lx9XtZZ6V9NS1P
kK5y7QPzdvb7zRHp1xAq2s7clzShBJ2r451bkOPLtjfUi8RtlGalKSSABua4 mtXbspKEEDuPbA5a
2lIAlanUA4mxjkk+GgOMaj15AVwJNw4GpqvceGF0j6eZQjgVJ7eOltawGUG3
JQg+G1cJda8v61dS
yzx3vCoASPjtT3yNnyXdG9D3aG5Vj8TsdtxTpg/T/JmkhXWa3QrvRSuw9sL5
/wAvtBeVx6MQDEFV
AFR7DFJPLdjp2nXlnbhWW7TgebEle3w1NdsguteTNS0+NALxjayA8+RPwgf7
eQ3V/IGrCaJreQsj
7qVJOxFRgfzVperWOn2XIkEJxcmtdvbJX+RAI+uX3qnm3Fdz4Z2ktWtASPxx rUrUmo7jviEqcquC
em3aoyP3yMko4morXjU9cTjdJlyWNAvahAqd8pW6L17V/szGqEsRQ0oFA/Hb
OU/mZqdB6Ssdqn6d
xnKSaknOxf8A0OPIk3vmWXU5o+UFqhCORtzPh9GeowigU7dMTnkgghiaSQgKN
6nbOEFmv51TVpRpV
oGa1Rv3zb0PttkV8oeQldRI+vT25WBDUAbcjklmptlHdruRYNOh2S3jagIHb 36ZGNd84zzMbayle
C0iNBxZhX3pjlXl658z3X129lc2cVBzapZwP2QT2zoVxFZaTalkEQAWgVeh
22yO3+tXDn9zzVh/
eM5qqoQ1Mj1rpH1+cyuS6g1l/aNNzhtc2VjBCodhyUf3C9hTqfow28o/mNpm
kGW2+qerlWAV1AAF
Pf2xXXvNGm6tqS3dtHNzQ/vCjn026dsXuvMXI27082F/axytJHwaQoCymg/a
yKR6f5PgUvFZNFq
WZiQD4AVwDNPoMt1GLXR4+R6kn36kYfWks8AQpDFFE2yoq7k9AcGW/my8tJP
q9tEsszGkjAAEV22
OL+ZPOGpRaH9UmkDyBuSmlSpO1K4SWvtqNxAt1czEhx/djYb9iThqmnWr2xa
YcPT+xGnQn323wvu
NMKxh5ZCjP8AEFJ2Cg7UwPpEENzchYTyCklmlqGFegOCfNDx2/pQKgBelNwW
2+VTTI5LJc6y/wBQ
skEUMe00q7U8d8OtN8txyRx2iQMkSmssjChO22G0tvbwsmk2ACAKDLIAGoAK
ZH9OsbvWNZWws+X1
WJiJpWNakdfHokKttn5Z2VsoQyqiQD9edoBVtBPasRr9K5z29uba10trg7B
Bt41pQUzmE9hqV/d
/WGeqOw5kkkBT2wbqED2Vqlrc8aCIRuKntkYks7/AE795b3b3V/csKKuw33l 3r0yf6f62i6Gt9fj
hcyCvH+UHwyGHZ0frr1OyEqgljqe/jXCTTfMV1eam17KhMS1qBXfJvpm5bR
WuDA0ss2yNUmi/LC
pfPD6nq4WQO9vG1WCbGtd+uS7/ErT3tlpNrZ/eDkQTVt36ZLNa1hdOs47dmJ
nkAAQGhr0wLoa3F9
ck8n4pu3Jq/qy/P3mGLy3oU13I9JeJWMACTabZ5I1i/utS1Ce8uGLyzMWLH3 w8/LvytPr3mCGMof

q8bBpGptQeOdS8wJPq3mmz0az9P6rY8S4YfDUdtsNvz11R9F8r8ISqXMiiJF TttTbPPsOi6teyyN
HBJIQCztQ9PEnAXpv6nHuDQj5e+eivIMbp5esypAPDp/XAXnXy7Lq13YTWAc
reTk7E02GTPTbu3E
awGQN8IBH4dM5D+cvkn9G3i63Yp/o1x/vQq9Fc9/pznPrB4u1e9caSdhX6M/ /9KNHyFqtrNPBc3L
zywgHjQANy8K4sn5eeYXkja2v47UkAlZOJ2+jJXovkbzkkqib+zdKVJdN/ww Zf8A5e+dpi4GtW9u
p/ZjQ7DC2z/JHVzK0tx5haQNseAPU79zh1afkRoolaa7M7n7Tsak5J9N/Kjy 3blojtY/UUjk7Yex
eT7BZgTbtx6HiDhIF5ct0kSQKnEdECgAYOk9NgIYIPYnF7e3nDFniWm1CK
5TWJdzlkaJJWhNKg
4vb2EqzM7BabUQePjXByIEqWXkx8BlzlvRLRoGfsuAbO81CR+LwFUPU16YaU
y82bNjZY1kjaNt1c
EEexyCWP5S6VZ66NTSdyqv6iQkCgOTtgAAtaDoMBz2gdywcr8vwwNf2Jvl/R
ZyoH7S7YCj0u5TIG
ZnAHau1PpwPZadc2d5JPzaRW/ZPbbll5n/MPTdE19Y764MMfH4kKNQ9+owOv
53eR2iaFrXgSNm4k
YT33nWxaAyaXrcUrSk/BM+4B7YQzebb+UMVnRZUoNm2P3/PDDQ/OWsNdRQPJ
zf1Ap3B26nJnD5sM
l89vlvpiMgHkN/v6YJl1q3aThE6MOgHfGXF3Kq8o4ee1TQ+GRLUYru5v0mt3
MT7VU7UOlz6VceqJ
rm4lZxuFJ2A9sCarbXFyjQJc1YgEq4HTI7e+Zr3SucV1EpahEDUpWm1KZEvO
fmW8udKs2mgDK5ld
IPTD78hvSN1qLoTwlXr2GdsLAfZ29j4YjNI3EgGhbYE9aVwO7sAUbau9Sd8l tRcLckdCVr7HAJAI
PEkygEkbjr0/Xjl5rwcisVRX4j+vA95qFxCzMvGp237nr4ZwzztqrXOoSgG qgkV+WRIBUgE0rtX
5561/IPQhpfIGNzKk31hy6yR7ih986bcTxxIXdqBRUnoBnF/zG/Mdrl307Tp B6KmksoPX5ZFPK+k
SavdBmBEKkc5GH2vbOkyXVtpem+m/FYY1pQbVr0zlmveYBqUr1ZVhBpxB6+G
AfL3liTzHqQjiHCw
jP8ApEtDTY7qM7jpGi6JpOno0yrDZQABAerGnXlZ5qutL1C4EloXWGOold6B eu3GhyF3jXd2Ft0
As4mChxv6jA/jh3MiWfuzPlEc7gemooOPegwikmtJTII2AZRR2FCSW/ZBwGs
ltBEbW2YNPKavQdB
33phbea/LZxi3FLaMtRl6lIHfbBz6rp72yrFGyl27y9yelfpwB9ekFuVFasb lvffueuSHQrG106x
+s3XR6PU7HbDQWZu4frsp9GlgekHhQYnYwNDFJNGGjKjNY3YUPzqcNxp8Mtiq
tEs0zkMQ/wARp44E
ldYI+UKGRI6rx6D3zRPNcGJFbj1cgGhr74U61pl3q2sLaW7/uo1HrtUUA6U r3yQ6VoNvpsBUkk9
ifGINuuRHZL613qyWfo4e8n2PCvwLxf5HJLbaVb6No7W0SiWUKXkf9otTIXZ
61rkI7cmCRhbpUMx
NKdenvgzUFuEsFELn69cbc6gk1/jk98p6dbeX9KSNhW8mHJ5D2LfPwx0UMku
px3kzcYklH0n2zt8
ZrofJe8RP/C5ym9lmmvYmT9wm1B9pmGADYqySCJOIApToK9810sEWll3j9Qi
ooBuSdtsW8ueVUip
qt5HwINDHGx+yo6DIZ+aXmCSakELmOOpWniO1Mh+j6Re3kQg4n95u7Dw99sP
NJstOjmkZ2MMVeK
xKh5Meg3wfrGy042InDW6kHGMKN6HuaHwwq0uxl06NJXWP1kBeYlakU6Cpy
dflrBLEX9xq92gBU
BYyOg8evzwbq8sep6w0gb+4PCOh6k50HyzpaWOllWADEcpCfl45wr84fNMmq
6y+nwyD6tFVWXbem
/U5zpbazJCBPtdB3zv8A+U/IO10/QPr5gCzTAtUjt2w70vR7aG/lv5bVI2mN S4XrT55CvOT2N/qo
hYcxEdgdhU/TkW87apa6F5bkW2VvNux6akUBoebctNRNusg4Bml2LnqPcZK
bH8zPMFnbpa2cioi
KFXyhNL+YHmFrkLJcNy5Vahodtgz8sNS1K685AzTOyvyYqxJBzv2qaXaa5od xpkq8llQha/zUzyt

rGm3Gj6tc6fOpV4HK0PgDscD8ht165//0zC08x2HrTyX/NncBH9OpC06Dkeu Hwi8v/UlvBN6ETDc
zGmxwcNAhumt7i3u3CqBw4NQEYrdwrYxStPLJLJLVVG+w6YUo2pzLBa+u8Hx
fEOJqV+eHMBIt7qN
UilZl9zJzJr74enzVp1mojlgmeRztxRiK4jaebXlvRbrazLyHLmVlw0j1S9k IMYBRFrUsKHbwwYr
3UgR1nZOP7BXBsmo3UcPCH97Ke7bDLhvLmg5cWYipCg7YNiuiPiapZuwGCRO
ppRSa+2PEhBJ9Mge
+MSeYvT0Sq+O2KlyDTiSfHHb18Ms4Dle5MtEFA3OKotwtTI4p8sW5AAVPXG
maLf4ht1xJril713
HbAclyOVWrT9nqaYEe4vW+KIGgwJqF1rX1flboC9PvPyOFUWq69F+8uYgRTd
a0phfq/p+okLdaQ
lwRszuFam/05HdR8jeTryQU0NkkJ3MQ4gfOhGFj+T/y902RRcWbrlSAFNS30 4Z3XlryDcoiJBwIN
AAGFMQsvJnlG01aG5hZ0cMK1LUJ7ZMprTQlmbj6Zm/a8cLZNM06G5+sl1ULT
jUjFXuLcg+nlpHTi
DWuQbXtXu7fUX9NqKKVG5H4DA+nebtTmLcaJBCDxEp22GXc6/plxMxZQXWtC
pFf14RaxLpl5aFhL
6cgPSShI98iWvWpGlpAGDsH5KaUBH0ZJvyHhQnUZQduQWnjQZ2N1qG/yd64
HkRw3cEdTXp49fDE
mJViWp8Nen6+2EepqXuCw2KjYEYEjtzYk1FAVJ/Hpj5OSksu1PtYR+Z7+OP
TXZ+hXbxNRnANaIE
19ly1oCQPvytEtba51O3guSVheRVcqATvvtTynDpem+XbS1sCotYYwqb16 Duc5x+a/5nJbRtpu
nzD1W+GRx2zkOjR3OtagsCGqtvlxr0rvnZ9EWw06wEFqAl4RRpdt26nfOd+e
/OKTXjWcD/uU+3Q1
qQOmRfS7bUNd1COyta8iw5nso71z0H5f0PTtG0RbaNVjiiTlcSGo5HqcKLi9 udbv1+LjZRVCRjde
A7n55FPN+pxCY2MDEQRj96y9/kcbot5FawrP9WKwxr+6BrSh6s3vkb8x+Yby
5mYAk3VweMCg7Kvj
THOZ9J0xbH7d3MR+8/aAPXfLt2s9NtjPcjnKdxxqTXpxyOXH1nU9RNxNGVgQ
/wApp3ouDWvSY/q0
IHpj+9nNPhA32wx8r2ZvL5rqcUs4PsKaippTJvb2o1G8iSRQLS23KUFC3h9G
bWbsXV7HZWplTYq+
qVpsB16DB+k2tvfJcFg4ijHFV6D6ATgOC+dbxrSCnICjN3RMT1Of6qjvJyMT
EBm8BtTYVyQaTGZ9
KSS2p6bKPi9sRh0Nw8U0Uojt+Re4bfkx7CpwD5p1q3s7WSRRR+kRpUkjwxLy
R5dkS0l1m6QvqN1V
ILfsKd9sOJLK2MkcMzk3BqzkUIAPamRfXNPtDclKLaxNykKbcmXffpXN5V0
9L7U5NUuCfqVv8Nu
nEmrfTvklpIgzPFwBVpT8KGu4xmoRyz6la6fbclMT1Zq7VB9s7Ta+p/hqh2Y QnfodgcgOkwvKiyy
UAHYex8MT13kkP1a0oOTcp

Subject: Re: Once again hats off to DeeJ and EK
Posted by [Don Nafe](#) on Tue, 31 Jan 2006 11:09:26 GMT
[View Forum Message](#) <> [Reply to Message](#)

UgQpG0iqWJbfx/DCjVJJNO0pLpzWjWXmzHtVsOopZrnT7a7t wH9Ygsw6caHDHy9E
y3E7MQZCRyPyGHscnMsCCKd+xwo8zyRxaNeTOxVBExLL1AA67Z5v0oRzXZ5R
+qBlzEnqR22zuH5Z
EjSnKLRS5C99v9vJzSu5xhRXAqK0NR3xXAlxGZpVSglXc136474C7KRv0pIR
VRyhXio6U8MLJ9Qt

G1eK1AP1hqlfCg6nCX8z4TLpdnDxJDXCcqdGKntiSRINFCRnmOBp9AyM+T4H
by1qSyV4jmKbAjbT
ka8i22p6frn1uC2INtl5QO/Yds7pYFndWbrxGLXi1r136nlteWivqERBB4/a Hj4Yc6q3o6FMQaUj

Subject: Re: Once again hats off to DeeJ and EK
Posted by [DeeJ \[1\]](#) on Tue, 31 Jan 2006 14:44:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

RiKfce+Bpi/Mk9tiMJddAOnXCno UYjeueddSp9cm/1j
+vAJlrkn/LdgvnPTaioMIKfQc9ZztTTQtewAHtSmeZPzoZv8SoCNhHt/wRyB Wu9xGAK1YbfTnpv8
nTIJrJWFAqEfeOmdi0dwZ7IGGweoOlaoytY3indaNWnywj8yOZdJ0ySIJVQs
vLYD4OmRK48wmPUN
Phibg8ho469x45PrG8nnsLYUHJZXBB8KHphrHOsllcBtxx3r7ds5R+TE8S+a
/MMI6mViq+ADsM67
HDG2riRWKOFoy9mGGlMTNICfkB7YEubv0rkxsKiYHftUYA1m2ElNKDUjgS2 1dq1zNfJbaMlxv8A
AFocNrecXEAIU1DCoyP+YbK31G1SJ6h4ZVkXem4OGV7bzNZhBJx4oKt4DNE8
dGqQylAM5vpHoxec
9agt6JDJAGZOxberUwXpk8k3kylBzieVNqkfCxGM8hS6dB5dkFywjF1MVY9u
RNO+dRsrZY4R6f2Q
gA+7BV5cLDEjPsGZQD7nYY2aST4aU69fbBVR6W/SmBLhXW3dh7kDphSIFkl+
MDrXD1CsaRqWHgK4
5wOQUjY98gn5wRsNCglqeEcoDgHahB64c/l/fm68uQcjVohwrv2wVr9oI7aP
A4IDKwqDSm21KZeg
rMNHtebcjxUMe528cNYlyh8Ricyq8IQK4VvYubuckfBJHQYv5bWlgquAWRiu /saYaydB7Zz780Cw
soGVtlIBlrjPKT1trWRfsMD7ZMJmrps58FP6s8D+ZnB17UD3M8nT/XOleXp zFr9hNQErPGafJhn
tPUJzLoDGm7QD/iOcn8k6cdU8u6zbKP3olkAHvvTPO+rQPBqVzE4o8cjowPi
rUxCNnVHKNSoow9j
nYPyokZfL+wqPUlr0zoEbE1JFBsRi3JSKgmV7WlyuT8l6fq+WMckcqb16HGq
z0BI/eeGPIHNS3U9
h1xXI+6HE9O5/XisDsvH4vnSuGsBkCAmtCRRjUV+WGSXJ+qvCa70ANPcZ//Q
