
Subject: Paris and Creamware Setup insight (saving Paris !)

Posted by [Dimitrios](#) on Mon, 16 Oct 2006 14:54:56 GMT

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

y thing we have to fear is fear itself" FDR in another context.

>>

>> At any rate, it would be inaccurate to imply that anyone who doesn't agree
>> with a particular course of action is blind, deaf and dumb to potential
>> threats. Not a true nor useful characterization. Divisive at best. And
>> dividing ourselves IS one road to defeat.

>>

>> It's important to recognize what hasn't worked, to be open to better
>> ideas. So we can, together, find solutions that help our country and our
>> planet achieve peace.

>>

>> The first step toward getting out of a hole is to stop digging. That may
>> be one message of this election.

>>

>> Cheers,

>> -Jamie

>> www.JamieKruz.com

>>

>>

>>

>>> "Jamie K" <Meta@Dimensional.com> wrote in message news:45541a10@linux...

>>>> Sure, I hope you're wrong, too, DeeJ. Like me, you've been wrong before
>>>> so there's reason to hope. ;^)

>>>>

>>>> The prediction that we will be attacked again has been made many times
>>>> before this election. And if/when we are attacked next it will probably
>>>> have been planned before this election.

>>>>

>>>> But should it happen I'm sure a lot of cable TV blatherers will tell you
>>>> it's the fault of this election anyway. Flawed logic is still logic and
>>>> there's no goat like a scapegoat when the blatherers don't want to face
>>>> the possibility of other causes, like poorly considered policy and
>>>> action by whoever's not being scapegoated.

>>>>

>>>> We've suffered al-Qaeda attacks under both Democratic and Republican
>>>> presidents. Worse under Republicans with 9/11, but go ahead and blame
>>>> BOTH the Clinton and Bush Jr. administrations, or if it really makes you
>>>> feel better, just blame Clinton and give Bush a pass.

>>>>

>>>> Personally I can blame foreign policy back at least to WWI for
>>>> contributing to the setup of this situation. So IMO there's plenty of
>>>> blame to go around through many administrations in both major parties -
>>>> for those times we're in a blaming mood.

>>>>

>>>> For those times when we can get BEYOND being in a blaming mood, the
>>>> assumption that one party or another is eager to invite attack is
>>>> presumptuous. Surely there are at least a few real patriots left in BOTH
>>>> major parties AND the minor parties.

>>>>

>>>> There are different ways to attempt to meet any threat, diffuse the
>>>> threat and find solutions for any situation. Maybe, just maybe, we'll
>>>> get some further options on the table now to meet this threat, and
>>>> maybe, just maybe, they'll work better than the current approach which
>>>> has hardly been flawless.

>>>>

>>>> Whatever we do, let's not allow ourselves to be manipulated by
>>>> terrorists into strutting around acting like overcompensating insecure
>>>> spendthrift fools while undercutting our own democracy with shifty eyed
>>>> abject fear - IOW, becoming terrorized. Fear sells, but maybe, just
>>>> maybe, we're better than that.

>>>>

>>>> The best way to be strong is to come together, work together and choose
>>>> from the widest array of effective options.

>>>>

>>>> Cheers,

>>>> -Jamie

>>>> www.JamieKruz.com

>>>>

>>>>

>>>> DJ wrote:

>>>>> IOW, anyone who fails to take worthwhile action because of a
>>>>> perception that it will make them "seem weak" to someone else, is not
>>>>> smart enough
>>>>> to be running foreign policy.<

>>>>>

>>>>> perception of weakness is invitation to attack, plain and simple and we
>>>>> are now (especially now) perceived as weak and undecided. I'm
>>>>> predicting that we are going to be catastrophically attacked soon and
>>>>> that it will come as a result of an intelligence failure due to
>>>>> democrats restricting the ability of the NSA to wiretap. I hope I'm
>>>>> wrong.

>>>>>

>>>>>

>>>>> "Jamie K" <Meta@Dimensional.com> wrote in message

>>>>> news:45538a31@linux...

>>>>> I'm referring to any US leader who bases their policy on pleasing or
>>>>> not pleasing terrorists.

>>>>>

>>>>> IOW, anyone who fails to take worthwhile action because of a
>>>>> perception that it will make them "seem weak" to someone else, is not
>>>>> smart enough to be running foreign pol

Subject: Re: Paris and Creamware Setup insight (saving Paris !)

Posted by [animix](#) on Mon, 16 Oct 2006 15:20:59 GMT

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

3D20
> Here it=3D20

- > is.
>
> Comp #1: Paris is running =3D
- >very=3D20
- > well on a XP P4 3.0 and all the =3D3D
>goodies. 2=3D20
- > =3D
- >active
> =3D
- >; =3D20
- > ADAT cards along with 32 A-D, D-As, two SPDIFS and =3D
- >a
=3D3D
>UAD-1 stocked=3D20
- > for good measure.
>
> Comp #2: =3D
- >Cubase=3D20
- > Studio 4 on my new AMD 4800+ Dualcore with=3D20
- > =3D
- >=3D3D
>Creamware
> &nb=3D
- >sp; =3D20
- > 14 chip Pro card with 20 In/out and Delta 66 w/4 x =3D3D
>A-D, =
- =3D
- >D-As and one=3D20
- > SPDIF=3D20
- > =3D
- >in/out,=3D3D20
> =3D
- >; =3D20
- > FX-Teleport Host to comp below linked by 100mbps=3D20
- > =3D3D
>LAN.
>
> Comp #3: Spare =3D
- >AMD 3000+=3D20
- > waiting for a FX-Teleport Client link to =3D3D
>Cubase comp=3D20
- > =3D
- >#2
> &nb=3D
- >sp; =3D20
- > via 100mbps LAN. This guy will take up the slack =3D3D
>for =3D
- >the Cubase=3D20
- > rig if need be.
>
> My application is =3D
- >for heavy=3D20
- > use of Kontakt, multiple softsynths and
=3D3D
>surely =
- Creamware =3D
- >plugs of=3D20
- > all sorts. =3D3D20
> Music styles ranging from =3D
- >rock, heavy=3D20
- > synth, orchestral and =3D3D
>sometimes in between all of=3D20
- > those.
>
> My goal is to have =3D
- >solid/stable=3D20
- > performance by not abusing any one =3D3D
>computer in the=3D20
- > network.
> Also to maintain an almost =3D
- >unlimited amount=3D20
- > of close to real-time =3D3D
>processing power=3D20

> throughout.
>
> I am looking into =3D
>Windows Remote=3D20
> Desktop to help with =3D3D
>monitor/keyboard=3D20
> assignments.
> I expect to have 4 monitors and =3D
>two=3D20
> keyboard/mice combos with one =3D3D
>KVM between comp 1 &=3D20
> 2.
> I'm about 2 monitors, a Matrox Triple =3D
>Head 2 Go=3D20
> and Kontakt away =3D3D
>before I'm all the way=3D20
> there.
>
> Anyone see anything blatantly =3D
>wrong=3D20
> with my design? I'm still =3D3D
>Scoping it=3D20
> out!
> Thanks for your=3D20
> input,
> =3D20
> Tom=3D3D20
>
>
>
>
> I =3D
>choose=3D20
> Polesoft Lockspam to fight spam, and you?
> <A =3D
>
> =3D
=

>href=3D3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
fer=3D
>.html =3D20
>
>
><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0=3D20
> Transitional//EN">
><HTML><HEAD>
><META=3D20
> http-equiv=3D3D3DContent-Type content=3D3D3D"text/html;=3D20
> =3D3D
>charset=3D3D3Diso-8859-1">
><META =3D
>content=3D3D3D"MSHTML=3D20
> 6.00.2800.1400"=3D20
> =3D
>name=3D3D3DGENERATOR>
><STYLE></STYLE>
></HEA=3D
>D>
><BODY=3D20
> bgColor=3D3D3D#ffffff>
><DIV><FONT face=3D3D3DArial=3D20
> size=3D3D3D2>Aaron, =3D
></DIV>
><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2>That's the last step I'll be =3D
>=3D3D
>taking.=3D20
> =3D3D20
> and I was hoping you networkers might help=3D20
> me</DIV>
><DIV><FONT face=3D3D3DArial=3D20
> size=3D3D3D2>with that. I was thinking the =3D3D
>>onboard =
LAN=3D20
> in=3D3D20
>the ASUS A8R-MVPcomp #2 would do to a=3D20
> </DIV>
><DIV><FONT face=3D3D3DArial=3D20
> size=3D3D3D2>onboard ASUS A7N8X-X LAN in =3D
>=3D3D
><FONT=3D20
> face=3D3D3DArial=3D3D20
>>size=3D3D3D2>comp #3. I think a =
crossover =3D
>cable should=3D20

```

> do =3D
>=3D3D<BR>>since</FONT></DIV><BR>><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2>'I'm not on the internet with any =
of=3D20
> =3D
>my<BR>=3D3D<BR>>music=3D3D20<BR>>rigs.</FONT></DIV> <BR>>=3D
><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2></FONT> =3D
></DIV><BR>><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2>Aaron is there a speed/functionality =
=3D
>=3D3D<BR>>issue=3D20
> with=3D3D20<BR>>this? Remember 'simple' is good for=3D20
> me</FONT></DIV><BR>><DIV><FONT face=3D3D3DArial=3D20
> size=3D3D3D2>as long as it=3D20
> works.</FONT></DIV><BR>><DIV><FONT =3D
>face=3D3D3DArial=3D20
> size=3D3D3D2>Tom</FONT></DIV><BR>><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2></FONT> =3D
></DIV><BR>><BLOCKQUOTE=3D20
> dir=3D3D3Dltr=3D3D20<BR>>style=3D3D3D"PADDING-RIGHT: 0px; =
PADDING-LEFT: =3D
>5px;=3D20
> MARGIN-LEFT: 5px; =3D3D<BR>>BORDER-LEFT: #000000 2px solid; =3D
>MARGIN-RIGHT:=3D20
> 0px"><BR>> <DIV>"Aaron Allen" =3D
><<A=3D3D20<BR>> =3D20
> =3D3D<BR>>href=3D3D3D"<A=3D20
> =3D
=
>href=3D3D'mailto:know-spam@not_here.dude">know-spam@not_here.dude</A>'>ma=
ilt=3D
>o:know-spam@not_here.dude">know-spam@not_here.dude</A</A>>=3D20
> =3D3D<BR>>wrote in=3D3D20<BR>> message <A =3D
>=3D3D<BR>>href=3D3D3D"<A=3D20
> =3D
=
>href=3D3D'news:

```

Subject: Re: Paris and Creamware Setup insight (saving Paris !)

Posted by [animix](#) on Mon, 16 Oct 2006 15:32:02 GMT

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

mailto:45549ea7@linux"

target="_blank">45549ea7@linux">news:45549ea7@linux...</DIV'>news:455=49e=3D

>a7@linux">news:45549ea7@linux...</DIV>
>&nbs=3D

```

>p;=3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2>What protocol/type of =3D
>interface=3D20
> are =3D3D<BR>>you using for=3D3D20<BR>> your=3D20
> networking?</FONT></DIV><BR>> <DIV><FONT =3D
>
> face=3D3D3DArial =3D
>size=3D3D3D2>AA<BR></FONT></DIV><BR>> =3D20
> <BLOCKQUOTE dir=3D3D3Dltr=3D3D20<BR>> =3D
>style=3D3D3D"PADDING-RIGHT: 0px;=3D20
> PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D3D<BR>>BORDER-LEFT: #000000 =
=3D
>2px solid;=3D20
> MARGIN-RIGHT: 0px"><BR>> <DIV>"Tom =3D
>Bruhl"=3D20
> <<A=3D3D20<BR>> href=3D3D3D"<A=3D20
> =3D
=
>href=3D3D'mailto:arpegio@comcast.net">arpegio@comcast.net</A'>mailto:arp=
egi=3D
>o@comcast.net">arpegio@comcast.net</A</A>>=3D20
> =3D3D<BR>>wrote in=3D3D20<BR>> message <A=3D20
> =3D3D<BR>>href=3D3D3D"<A=3D20
> =3D
=
>href=3D3D'news:45542b13$1 @linux">news:45542b13$1 @linux</A>...</DIV'>news=
:45=3D
>542b13$1 @linux">news:45542b13$1 @linux</A>...</DIV</A>><BR>=3D
>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2>Hey=3D20
> guys,</FONT></DIV><BR>> =3D
><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2>I am no match for DJ when it =3D
>comes<BR>=3D3D<BR>>to=3D20
> this but=3D3D20<BR>> I am pursuing a controllable =3D
>version of=3D20
> a monster =3D
>=3D3D<BR>>setup.</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2></FONT>=3D20
> </DIV><BR>> <DIV><FONT =3D
>face=3D3D3DArial=3D20
> size=3D3D3D2>I have a master plan that is as =3D3D<BR>>simple as =
l=3D20
> can=3D3D20<BR>> figure to pump Paris full=3D20
> </FONT><FONT face=3D3D3DArial size=3D3D3D2>of=3D20
> =3D3D<BR>>real-time=3D3D20<BR>> processing juice.=3D20
> </FONT></DIV><BR>> =3D
><DIV><FONT=3D20

```

```

> face=3D3D3DArial size=3D3D3D2>Here it=3D20
> is.</FONT></DIV><BR>> =3D
><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2></FONT> =3D
></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2>Comp #1: Paris is =3D
>running=3D20
> =3D3D<BR>>very well on a=3D3D20<BR>> XP P4 3.0 and =3D
>all the=3D20
> goodies. 2 active</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial=3D3D20<BR>> =3D20
> =3D3D<BR>>size=3D3D3D2> &nbs=3D3D<BR>>p; =3D
>=3D3D20<BR>> ADAT=3D20
> cards along with 32 A-D, D-As, two SPDIFS and a UAD-1 stocked=3D20
> =3D3D<BR>>for=3D3D20<BR>> good=3D20
> measure.</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2></FONT>=3D20
> </DIV><BR>> <DIV><FONT =3D
>face=3D3D3DArial=3D20
> size=3D3D3D2>Comp #2: Cubase Studio 4 on =3D3D<BR>>my new=3D20
> AMD=3D3D20<BR>> 4800+ Dualcore with=3D20
> Creamware</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial=3D3D20<BR>> =3D20
> =3D3D<BR>>size=3D3D3D2> &nbs=3D3D<BR>>p; =3D
>14=3D3D20<BR>> chip=3D20
> Pro card with 20 In/out and Delta 66 w/4 x A-D,=3D20
> =3D3D<BR>>D-As=3D3D20<BR>> and one SPDIF in/out,=3D20
> </FONT></DIV><BR>> =3D
><DIV><FONT=3D20
> face=3D3D3DArial=3D3D20<BR>> =3D
>=3D3D<BR>>size=3D3D3D2>=3D20
> &nbs=3D3D<BR>>p; =3D3D20<BR>> FX-Teleport Host =3D
>to comp=3D20
> below</FONT><FONT =3D
>face=3D3D3DArial=3D3D20<BR>> =3D20
> size=3D3D3D2> linked by 100mbps=3D20
> LAN.</FONT></DIV><BR>> =3D
><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2></FONT> =3D
></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2>Comp #3: Spare AMD =3D
>3000+=3D20
> =3D3D<BR>>waiting for a=3D3D20<BR>> FX-Teleport =3D
>Client link to=3D20
> Cubase comp #2</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial=3D3D20<BR>> =3D20
> =3D3D<BR>>size=3D3D3D2> &nbs=3D3D<BR>>p; =3D
>=3D3D20<BR>> via=3D20

```


=3D
>to=20
comp=3D20
> below<FONT=20
=3D
>face=3D3D3DArial=3D3D20
> =3D20
> =
size=3D3D3D2>=20
linked by 100mbps=3D20
> =
LAN.</DIV><BR& gt;>=20
=3D
></DIV><FONT=3D20
> face=3D3D3DArial=20
size=3D3D3D2> =3D
></DIV>
>=20
=3D20
> <

Subject: Re: Paris and Creamware Setup insight (saving Paris !)

Posted by [John \[1\]](#) on Mon, 16 Oct 2006 16:07:29 GMT

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

DIV><FONT face=3D3D3DArial =
size=3D3D3D2>Comp #3:=20
Spare AMD =3D
>3000+=3D20
> =
=3D3D
>waiting for=20
a=3D3D20
> FX-Teleport =3D
>Client link =
to=3D20
> =20
Cubase comp #2</DIV>
 ;> =
=3D20
> =20
</DIV><FONT face=3D3D3DArial=3D3D20
> =
=3D20
> =20
=3D3D
>size=3D3D3D2> & amp;nbs=3D3D
>p;=20
=3D
>=3D3D20
> via=3D20
> 100mbps LAN. =
This guy will=20
take up the slack for the=3D20
> =20
=3D3D
>Cubase=3D3D20<BR&g t;> rig if =
need=3D20
> =20
be.</DIV><BR&g t;>=20
=3D
></DIV><FONT=3D20
> face=3D3D3DArial=20
size=3D3D3D2> =3D
></DIV>
>=20
=3D20
> </DIV><FONT face=3D3D3DArial =
size=3D3D3D2>My=20
application is for =3D
>heavy use=3D20
> =20
of
=3D3D
>Kontakt,= 3D3D20
> multiple=20
=3D
>softsynths and=3D20
> surely Creamware=20
<FONT=3D20
> =
face=3D3D3DArial=3D3D20
>=20
size=3D3D3D2>plugs of =3D
>all sorts.=3D20
> =20
</DIV>
& amp;gt;=20
=3D
></DIV><FONT=3D20
> face=3D3D3DArial=20
size=3D3D3D2>Music styles ranging from rock,=20
=3D
>=3D3D
>heavy=3D20
> =
synth,=3D3D20
>=20
orchestral and sometimes=3D20
> <FONT =

face=3D3D3DArial=20
size=3D3D3D2>in =
=3D
>=3D3D
>between=3D20
> =20
all=3D3D20
> of=3D20
> =20
those.</DIV><BR&am p;gt;>=20
=3D
></DIV></FONT=3D20
> face=3D3D3DArial=20
size=3D3D3D2> =3D
></DIV>
>=20
=3D20
> </DIV></FONT face=3D3D3DArial =
size=3D3D3D2>My goal is=20
to have =3D
>solid/stable=3D20
> =
=3D3D
>performance=20
by=3D3D20
> not abusing =3D
>any =
one=3D20
> computer=20
in the =3D
 >network.</DIV>&am p;lt;BR>>=20
=3D20
> </DIV></FONT face=3D3D3DArial =
size=3D3D3D2>Also to=20
maintain an =3D
>almost=3D20
> =
=3D3D
>unlimited amount=20
of=3D3D20
> close to =
=3D
>real-time=3D20
> processing=20
power </FONT=3D20
> =
face=3D3D3DArial=3D3D20
>=20
=3D20
> =20
=
=3D
 >size=3D3D3D2>throughout. </DIV>
=
>=20
&nb=3D
>sp;=3D20
> </DIV></FONT =
face=3D3D3DArial=20
size=3D3D3D2>=3D20
> =
</DIV>
>=20
</DIV></FONT =3D
>face=3D3D3DArial=3D20
> =
size=3D3D3D2>I=20
am looking into Windows Remote =
=3D3D
>Desktop=3D20
> =20
to=3D3D20
> help with monitor/keyboard=3D20
> =20
assignments.</DIV>< ;BR>> =
=3D20
> =20
</DIV>I expect to have =
4=20
=3D
>monitors and=3D20
> =20
two</BR>=3D3D
>< BR>> keyboard/mice combos =
with=20
=3D
>one KVM=3D20
> between comp 1 =
&=3D20
> =20
=3D3D
>2.</DIV>
> =
=3D20
> =20
</DIV>I'm about 2 =
monitors,=20

=3D
>a Matrox=3D20
> =3D3D
>Triple Head =
2=20
Go=3D3D20
> and Kontakt =3D
>away =
before=3D20
> I'm=20
all the way =3D
 >there.</DIV>& It;BR>>=20
=3D20
> <DIV><FONT face=3D3D3DArial=20
size=3D3D3D2>=3D20
> =
</DIV>
>=20
<DIV><FONT =3D
>face=3D3D3DArial=3D20
> =20
size=3D3D3D2>Anyone see anything blatantly=20
wrong
=3D3D
>with=3 D20
> =
my=3D3D20
>=20
design? I'm still Scoping it=3D20
> =20
out!</DIV><BR& gt;>=20
=3D
><DIV><FONT=3D20
> face=3D3D3DArial=20
size=3D3D3D2>Thanks for your=3D20
> =20
=3D3D
>input,&a mp;lt;/DIV>
>=20
=3D20
> <DIV><FONT face=3D3D3DArial=20
size=3D3D3D2>Tom=3D20
> =
</DIV>
& amp;gt;=20
=3D
><DIV

Subject: Re: Paris and Creamware Setup insight (saving Paris !)
Posted by [Dimitrios](#) on Mon, 16 Oct 2006 16:28:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

t and a large arms
>> industry is new in the American experience. The total influence-economic,
>> political, even spiritual-is felt in every city, every state house, every
>> office of the Federal government. We recognize the imperative need for
>> this development. Yet we must not fail to comprehend its grave
>> implications. Our toil, resources and livelihood are all involved; so is
>> the very structure of our society.
>>
>> In the councils of government, we must guard against the acquisition of
>> unwarranted influence, whether sought or unsought, by the
>> military-industrial complex. The potential for the disastrous rise of
>> misplaced power exists and will persist.
>>
>> We must never let the weight of this combination endanger our liberties or
>> democratic processes. We should take nothing for granted only an alert and
>> knowledgeable citizenry can compel the proper meshing of huge industrial
>> and military machinery of defense with our peaceful methods and goals, so
>> that security and liberty may prosper together."
>>
>>
>>

>>>> At any rate, it would be inaccurate to imply that anyone who doesn't
>>>> agree with a particular course of action is blind, deaf and dumb to
>>>> potential threats. <
>> OK, we agree on that, right?
>>
>>
>>> It would be inaccurate to imply that wars have not *always* required
>>> great sacrifices from the citizenry of the respective combatants.
>> Right, no one has advocated a sacrifice-free response in this thread.
>> Although our current president and congress have actively worked to make
>> it seem like little sacrifice has been required by, for the first time in
>> history (correct me if I'm wrong), cutting taxes in time of war. Of course
>> this only delays the sacrifice a generation or two.
>>
>> We should, however, be very aware and careful to not sacrifice the essence
>> of American freedom and human rights to the altar of terrorism.
>>
>>
>>>> Not a true nor useful characterization. Divisive at
>>>> best. And dividing ourselves IS one road to defeat.<
>>>>
>>>> I agree 100%. It seems that half the folks in this country believe we are
>>>> in
>> Then we can be united despite our differences. Like a composite material
>> with fibers in different layers running in different directions we can be
>> bonded together, stronger for our union. :^)
>>
>> IOW, it's OK that we sometimes think differently, as long as we listen to
>> each other, respect each other and can consider each other's viewpoints.
>> We can draw on all of our strengths to innovate workable solutions.
>>
>>
>>>> a war, the other half don't. This is a sure recipe for disaster,
>>>> especially in a war with an enemy who uses our own laws against us. To
>>>> ignore this in an era where one person with a bomb can wipe out an entire
>>>> city is a recipe for disaster on an unimaginable scale.
>> The price of freedom is eternal vigilance. We must defend BOTH against a
>> crafty enemy AND against those who would sacrifice the ideals and freedoms
>> of our country. We must not lose the war in order to win the battle. And
>> we must not lose that battle.
>>
>> We must choose paths that serve both our citizens and the people of the
>> world, not those that best serve the military industrial complexes of the
>> world's nations, nor the short term interests of short-sighted
>> international corporations, nor the power ambitions of a any obsessive
>> wannabe despots. This will take leadership in a style not seen for quite a
>> while in these parts.
>>

>> Fear-based thinking on either side of a conflict props up illegitimate
>> power.
>>
>> This is among the top dangers of major aspects of our current course.
>> While trying to appear "not weak" we run the risk of making it easy for
>> those against us to use our missteps, missed opportunities and
>> overreactions to literally scare up more and more followers.
>>
>> As part of a well considered and comprehensive defense, we must interrupt
>> this dynamic. To not do so would be to fight with one arm tied behind our
>> back.
>>
>> We need to think very long term, we need to look at alleviating root
>> causes of conflict and we need to consider the best interests of the
>> nations and citizens involved. As long as we don't, we are fighting
>> without a complete defense and we are in danger of blundering into trap
>> after trap, draining our resources and weakening our position.
>>
>> Cheers,
>> -Jamie
>> www.JamieKruz.com
>>
>>
>>
>>
>>
>>
>>> "Jamie K" <Meta@Dimensional.com> wrote in message news:45544bcc@linux...
>>>> DJ wrote:
>>>>> Jamie wrote:
>>>>> like overcompensating insecure
>>>>> spendthrift fools while undercutting our own democracy with shifty eyed
>>>>> abject fear - IOW, becoming terrorized. Fear sells, but maybe, just
>>>>> maybe, we're better than that.
>>>>>
>>>>> and a healthy fear of a real threat will keep you alive whereas you can
>>>>> die by living in the fantasy world of an idealistic anachronism, or you
>>>>> can face reality, deal with it for the time being and have something
>>>>> left to argue over once the dust clears.
>>>> Those are two of many choices. Black and white in a multi-colored world.
>>>>
>>>> Concern and awareness are useful when focused to motivate planning and
>>>> forethought that translates into appropriate action, no dispute from me
>>>> on that. You can call that "healthy fear" if you like, at the risk of
>>>> confusing it with unhealthy fear.
>>>>
>>>> It's dangerously possible, through fear, to react with insufficient
>>>> thought and understanding, and make a bad situation worse.
>>>>

>>>> Ask a military planner. Fear is the path to panic, not the basis for
>>>> sound policy or strategy. Ask any dictator, fear is an effective way to
>>>> enslave.
>>>>
>>>> "...the only thing we have to fear is fear itself" FDR in another
>>>> context.
>>>>
>>>> At any rate, it would be inaccurate to imply that anyone who doesn't
>>>> agree with a particular course of action is blind, deaf and dumb to
>>>> potential threats. Not a true nor useful characterization. Divisive at
>>>> best. And dividing ourselves IS one road to defeat.
>>>>
>>>> It's important to recognize what hasn't worked, to be open to better
>>>> ideas. So we can, together, find solutions that help our country and our
>>>> planet achieve peace.
>>>>
>>>> The first step toward getting out of a hole is to stop digging. That may
>>>> be one message of this election.
>>>>
>>>> Cheers,
>>>>

Subject: Re: Paris and Creamware Setup insight (saving Paris !)
Posted by [Dimitrios](#) on Mon, 16 Oct 2006 16:32:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

-Jamie
>>>> www.JamieKruz.com
>>>>
>>>>
>>>>
>>>>> "Jamie K" <Meta@Dimensional.com> wrote in message
>>>>> news:45541a10@linux...
>>>>>> Sure, I hope you're wrong, too, DeeJ. Like me, you've been wrong
>>>>>> before so there's reason to hope. ;^)
>>>>>>
>>>>>> The prediction that we will be attacked again has been made many times
>>>>>> before this election. And if/when we are attacked next it will
>>>>>> probably have been planned before this election.
>>>>>>
>>>>>> But should it happen I'm sure a lot of cable TV blatherers will tell
>>>>>> you it's the fault of this election anyway. Flawed logic is still
>>>>>> logic and there's no goat like a scapegoat when the blatherers don't
>>>>>> want to face the possibility of other causes, like poorly considered
>>>>>> policy and action by whoever's not being scapegoated.
>>>>>>
>>>>>> We've suffered al-Qaeda attacks under both Democratic and Republican

>>>>> presidents. Worse under Republicans with 9/11, but go ahead and blame
>>>>> BOTH the Clinton and Bush Jr. administrations, or if it really makes
>>>>> you feel better, just blame Clinton and give Bush a pass.

>>>>>

>>>>> Personally I can blame foreign policy back at least to WWI for
>>>>> contributing to the setup of this situation. So IMO there's plenty of
>>>>> blame to go around through many administrations in both major
>>>>> parties - for those times we're in a blaming mood.

>>>>>

>>>>> For those times when we can get BEYOND being in a blaming mood, the
>>>>> assumption that one party or another is eager to invite attack is
>>>>> presumptuous. Surely there are at least a few real patriots left in
>>>>> BOTH major parties AND the minor parties.

>>>>>

>>>>> There are different ways to attempt to meet any threat, diffuse the
>>>>> threat and find solutions for any situation. Maybe, just maybe, we'll
>>>>> get some further options on the table now to meet this threat, and
>>>>> maybe, just maybe, they'll work better than the current approach which
>>>>> has hardly been flawless.

>>>>>

>>>>> Whatever we do, let's not allow ourselves to be manipulated by
>>>>> terrorists into strutting around acting like overcompensating insecure
>>>>> spendthrift fools while undercutting our own democracy with shifty
>>>>> eyed abject fear - IOW, becoming terrorized. Fear sells, but maybe,
>>>>> just maybe, we're better than that.

>>>>>

>>>>> The best way to be strong is to come together, work together and
>>>>> choose from the widest array of effective options.

>>>>>

>>>>> Cheers,

>>>>> -Jamie

>>>>> www.JamieKrutz.com

>>>>>

>>>>>

>>>>> DJ wrote:

>>>>>> IOW, anyone who fails to take worthwhile action because of a
>>>>>> perception that it will make them "seem weak" to someone else, is
>>>>>> not smart enough
>>>>>> to be running foreign policy.<

>>>>>>

>>>>>> perception of weakenss is invitation to attack, plain and simple and
>>>>>> we are now (especially now) perceived as weak and undecided. I'm
>>>>>> predicting that we are going to be catastrophically attacked soon and
>>>>>> that it will come as a result iof an intelligence failure due to
>>>>>> democrats restricting the ability of the NSA to wiretap. I hope I'm
>>>>>> wrong.

>>>>>>

>>>>>>

>>>>>> "Jamie K" <Meta@Dimensional.com> wrote in message
>>>>>> news:45538a31@linux...
>>>>>> I'm referring to any US leader who bases their policy on pleasing or
>>>>>> not pleasing terrorists.
>>>>>>
>>>>>> IOW, anyone who fails to take worthwhile action because of a
>>>>>> perception that it will make them "seem weak" to someone else, is
>>>>>> not smart enough to be running foreign policy.
>>>>>>
>>>>>> In individual cases it may or may not make sense to employ diplomacy
>>>>>> and negotiation. That judgment cannot be wisely made by anyone who
>>>>>> lets themselves be controlled by knee-jerk thinking.
>>>>>>
>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKrutz.com
>>>>>>
>>>>>>
>>>>>>
>>>>>> Tony Benson wrote:
>>>>>>> "Jamie K" <Meta@Dimensional.com> wrote in message
>>>>>>> news:455374c4@linux...
>>>>>>>
>>>>>>>> We also need leadership that won't let the wacky beliefs of a few
>>>>>>>> terrorists directly control their course of action (or inaction).
>>>>>>>> Jamie,
>>>>>>>>
>>>>>>>> Are you referring to those few wacky terrorists who killed over
>>>>>>>> 3,000 innocent people in the World Trade Centers, crashed a jumbo
>>>>>>>> jet into our Pentagon, and, but for the extreme courage of some
>>>>>>>> passengers, almost flew a jumbo jet into our White House or Capital
>>>>>>>> Building? Those wacky terrorists? Maybe it's that wacky president
>>>>>>>> over in Iran who wants to "wipe Israel from the face of the
>>>>>>>> planet". You know, the one enriching all the uranium. I disagree
>>>>>>>> with plenty of the Republicans and the Presidents actions,
>>>>>>>> policies, etc., but being tough with terrorists is one area we can't
>>>>>>>> waiver. These people want to kill us. I'm afraid nothing short of
>>>>>>>> a few smuggled in soviet nukes going off is going to make this
>>>>>>>> clear to people. Too bad it'll be too late at that point. Sorry for
>>>>>>>> the drama, but this one thing more than any other scares me sick.
>>>>>>>>&g

Subject: Re: Paris and Creamware Setup insight (saving Paris !)
Posted by [fernando](#) on Mon, 16 Oct 2006 16:36:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

;as long as it =

```

works.</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2>Tom</FONT></DIV>
> ><DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> ><BLOCKQUOTE dir=3D3Dltr=3D20
> >style=3D3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: =
5px; =3D
> >BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> > <DIV>"Aaron Allen" <<A=3D20
> > =3D
> =
>href=3D3D"mailto:know-spam@not_here.dude">know-spam@not_here.dude</A>> =
=3D
> >wrote in=3D20
> > message <A =3D
> >href=3D3D"news:45549ea7@linux">news:45549ea7@linux</A>...</DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>What protocol/type of =
interface are =3D
> >you using for=3D20
> > your networking?</FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>AA<BR></FONT></DIV>
> > <BLOCKQUOTE dir=3D3Dltr=3D20
> > style=3D3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: =
5px; =3D
> >BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> > <DIV>"Tom Bruhl" <<A=3D20
> > =
>href=3D3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>> =3D
> >wrote in=3D20
> > message <A =3D
> =
>href=3D3D"news:45542b13$1@linux">news:45542b13$1@linux</A>...</DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>Hey guys,</FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>I am no match for DJ =
when it comes
> =3D
> >to this but=3D20
> > I am pursuing a controllable version of a monster =3D
> >setup.</FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>I have a master plan =
that is as =3D
> >simple as I can=3D20
> > figure to pump Paris full </FONT><FONT face=3D3DArial =
size=3D3D2>of =3D
> >real-time=3D20
> > processing juice. </FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>Here it is.</FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>

```

```

> > <DIV><FONT face=3D3DArial size=3D3D2>Comp #1: Paris is =
running =3D
> >very well on a=3D20
> > XP P4 3.0 and all the goodies. 2 active</FONT></DIV>
> > <DIV><FONT face=3D3DArial=3D20
> > =3D
> >size=3D3D2> &nbs=3D
> >p; =3D20
> > ADAT cards along with 32 A-D, D-As, two SPDIFS and a UAD-1 =
stocked =3D
> >for=3D20
> > good measure.</FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>Comp #2: Cubase Studio 4 =
on =3D
> >my new AMD=3D20
> > 4800+ Dualcore with Creamware</FONT></DIV>
> > <DIV><FONT face=3D3DArial=3D20
> > =3D
> >size=3D3D2> &nbs=3D
> >p; 14=3D20
> > chip Pro card with 20 In/out and Delta 66 w/4 x A-D, =3D
> >D-As=3D20
> > and one SPDIF in/out, </FONT></DIV>
> > <DIV><FONT face=3D3DArial=3D20
> > =3D
> >size=3D3D2> &nbs=3D
> >p; =3D20
> > FX-Teleport Host to comp below</FONT><FONT =
face=3D3DArial=3D20
> > size=3D3D2> linked by 100mbps LAN.</FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>Comp #3: Spare AMD 3000+ =
=3D
> >waiting for a=3D20
> > FX-Teleport Client link to Cubase comp #2</FONT></DIV>
> > <DIV><FONT face=3D3DArial=3D20
> > =3D
> >size=3D3D2> &nbs=3D
> >p; =3D20
> > via 100mbps LAN. This guy will take up the slack for the =3D
> >Cubase=3D20
> > rig if need be.</FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>My application is for =
heavy use of
> =3D
> >Kontakt,=3D20

```

> > multiple softsynths and surely Creamware <FONT =
face=3D3DArial=3D20
> > size=3D3D2>plugs of all sorts. </DIV>
> > <DIV>Music styles ranging =
from rock, =3D
> >heavy synth,=3D20
> > orchestral and sometimes <FONT face=3D3DArial =
size=3D3D2>in =3D
> >between all=3D20
> > of those.</DIV>
> > <DIV> </DIV>
> > <DIV>My goal is to have =
solid/stable =3D
> >performance by=3D20
> > not abusing any one computer in the network.</DIV>
> > <DIV>Also to maintain an =
almost =3D
> >unlimited amount of=3D20
> > close to real-time processing power <FONT =
face=3D3DArial=3D20
> > size=3D3D2>throughout.</DIV>
> > <DIV> </DIV>
> > <DIV>I am looking into =
Windows Remote =3D
> >Desktop to=3D20
> > help with monitor/keyboard assignments.</DIV>
> > <DIV>I expect to have 4 =
monitors and two
> =3D
> >
> > keyboard/mice combos with one KVM between comp 1 & =3D
> >2.</DIV>

Subject: Re: Paris and Creamware Setup insight (saving Paris !)
Posted by [Don Nafe](#) on Mon, 16 Oct 2006 16:41:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

t;
>>>>>>>> Tony
>>>>>>>>
>>>>>>>> DJ wrote:
>>>>>>>> Are you really happy that our economy is artificially propped up
>>>>>>>> with trillions
>>>>>>>> of dollars borrowed from countries like China?
>>>>>>>>
>>>>>>>> Absolutely not....and who praytell, gave China the jumpstart that
>>>>>>>> vaulted them into the position they are in nowadays?

>>>>>>>>>> "DJ" <no@way.jack> wrote:
>>>>>>>>>> 3. Since the republicans have rebuilt the economy that Clinton
>>>>>>>>>> destroyed,
>>>>>>>>>> and it usually takes the democrats at least 4 years to wreck a
>>>>>>>>>> good economy,
>>>>>>>>>> the border control issue is going to be their biggest domestic
>>>>>>>>>> challenge.
>>>>>>>>>> They are going to have to carry the ball on this and if it is
>>>>>>>>>> not effective,
>>>>>>>>>> the responsibility will fall in their lap.
>>>>>>>>>>
>>>>>>>>>> This is from an article in the New Yorker that is about a year
>>>>>>>>>> and a half
>>>>>>>>>> old. The numbers are much worse now.
>>>>>>>>>> Are you really happy that our economy is artificially propped up
>>>>>>>>>> with trillions
>>>>>>>>>> of dollars borrowed from countries like China? It's bad enough
>>>>>>>>>> that we have
>>>>>>>>>> placed ourselves in the position that we need a constant flow of
>>>>>>>>>> mideast
>>>>>>>>>> oil to keep our economy going. Very few Americans understand the
>>>>>>>>>> danger of
>>>>>>>>>> working under the threat of petrodollar conversion. (
>>>>>>>>>> <http://en.wikipedia.org/wiki/Petrodollar>).
>>>>>>>>>> But. To also be so far in debt to China that they have REAL
>>>>>>>>>> influence on
>>>>>>>>>> our policies is unconscionable. This is the hidden economy of
>>>>>>>>>> the Bush years.
>>>>>>>>>> Funny but it has been very good for The Carlyle Group and
>>>>>>>>>> Halliburton.
>>>>>>>>>>
>>>>>>>>>>
>>>>>>>>>> "Last year, Asian countries invested almost four hundred billion
>>>>>>>>>> dollars
>>>>>>>>>> in the United States, mostly in government bonds. China is
>>>>>>>>>> effectively taking
>>>>>>>>>> most of its excess national savings and lending it to the United
>>>>>>>>>> States.
>>>>>>>>>> The Japanese, who despite their creaking economy remain flush
>>>>>>>>>> with savings,
>>>>>>>>>> bought a quarter trillion dollars of American debt last year,
>>>>>>>>>> even though
>>>>>>>>>> the inte

Subject: Re: Paris and Creamware Setup insight (saving Paris !)
Posted by [Dimitrios](#) on Mon, 16 Oct 2006 16:43:32 GMT

Jeff,
Thanks! A step by step would be great since I've only done this a few =
times
with varying results. Sometimes it works and sometimes it doesn't.
Tom

"Jeff hoover" <jkhoover@excite.com> wrote in message =
news:4554cd42@linux...

Tom,

Crossover cable should be fine. Just make sure on each computer you=20
force the configuration rather than let it "auto detect". You'll find =

this by going to the network control panel. If you're using IP, =
you'll=20
have to manually set the ip address and make sure they're on the same=20
subnet.

Let me know if you need a specific example.

Jeff

Tom Bruhl wrote:

> Heil,

> No wireless for me. Just a crossover cable from one ethernet jack =
to the next.

> LAN as I understand it is the network via wired or wireless.

>=20

> That's about all I know except speed of the ethernet card in each =
computer.

> Tom

> "Neil" <OIUOIU@OIU.com> wrote in message news:4554a417\$1@linux...

>=20

> Are you guys talking about WIRELESS networking of audio from one =
computer

> to another? (I'm a complete dunderhead when it comes to

> networking concepts, so pardon my ignorance.)

>=20

> Can you really do this?

>=20

> Neil

>=20

>=20

>=20

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

> >

> >
> >Aaron,=3D20
> >That's the last step I'll be taking. and I was hoping you =
networkers =3D
> >might help me
> >with that. I was thinking the onboard LAN in the ASUS =
A8R-MVPcomp #2 =3D
> >would do to a=3D20
> >onboard ASUS A7N8X-X LAN in comp #3. I think a crossover cable =
should =3D
> >do since
> >I'm not on the internet with any of my music rigs.
> >
> >Aaron is there a speed/functionality issue with this? Remember =
'simple'
> =3D
> >is good for me
> >as long as it works.
> >Tom
> >
> > "Aaron Allen" <know-spam@not_here.dude> wrote in message =3D
> >news:45549ea7@linux...
> > What protocol/type of interface are you using for your =
networking?
> > AA
> >
> > "Tom Bruhl" <arpeggio@comcast.net> wrote in message =3D
> >news:45542b13\$1@linux...
> > Hey guys,
> > I am no match for DJ when it comes to this but I am pursuing =
a =3D
> >controllable version of a monster setup.
> >
> > I have a master plan that is as simple as I can figure to =
pump Paris
> =3D
> >full of real-time processing juice. =3D20
> > Here it is.
> >
> > Comp #1: Paris is running very well on a XP P4 3.0 and all =
the =3D
> >goodies. 2 active
> > ADAT cards along with 32 A-D, D-As, two =
SPDIFS and a
> =3D
> >UAD-1 stocked for good measure.
> >
> > Comp #2: Cubase Studio 4 on my new AMD 4800+ Dualcore with =

=3D

- > >Creamware
- > > 14 chip Pro card with 20 In/out and Delta 66 =

w/4 x =3D

- > >A-D, D-As and one SPDIF in/out,=3D20
- > > FX-Teleport Host to comp below linked by =

100mbps =3D

- > >LAN.
- > >
- > > Comp #3: Spare AMD 3000+ waiting for a FX-Teleport Client =

link to =3D

- > >Cubase comp #2
- > > via 100mbps LAN. This guy will take up the =

slack =3D

- > >for the Cubase rig if need be.
- > >
- > > My application is for heavy use of Kontakt, multiple =

softsynths and

- > =3D
- > >surely Creamware plugs of all sorts. =3D20
- > > Music styles ranging from rock, heavy synth, orchestral and =

=3D

- > >sometimes in between all of those.
- > >
- > > My goal is to have solid/stable performance by not abusing =

any one =3D

- > >computer in the network.
- > > Also to maintain an almost unlimited amount of close to =

real-time =3D

- > >processing power throughout.
- > >
- > > I am looking into Windows Remote Desktop to help with =3D
- > >monitor/keyboard assignments.
- > > I expect to have 4 monitors and two keyboard/mice combos with =

one =3D

- > >KVM between comp 1 & 2.
- > > I'm about 2 monitors, a Matrox Triple Head 2 Go and Kontakt =

away =3D

- > >before I'm all the way there.
- > >
- > > Anyone see anything blatantly wrong with my design? I'm =

still =3D

- > >Scoping it out!
- > > Thanks for your input,
- > > Tom=3D20
- > >
- > >
- > >

> >
> > I choose Polesoft Lockspam to fight spam, and you?
> > http://www.polesoft.com/refer.html =20
> >
> ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
> ><HTML><HEAD>
> ><META http-equiv=3D3DContent-Type content=3D3D"text/html; =3D
> > charset=3D3Diso-8859-1">
> ><META content=3D3D"MSHTML 6.00.2800.1400" name=3D3DGENERATOR>
> ><STYLE></STYLE>
> ></HEAD>
> ><BODY bgColor=3D3D#ffffff>
> ><DIV>Aaron, </DIV>
> ><DIV>That's the last step I'll be =
=3D
> >taking. =3D20
> > and I was hoping you networkers might help me</DIV>
> ><DIV>with that. I was thinking =
the =3D
> >onboard LAN in=3D20
> >the ASUS A8R-MVPcomp #2 would do to a </DIV>
> ><DIV>onboard ASUS A7N8X-X LAN in =
=3D
> ><FONT face=3D3DArial=3D20
> >size=3D3D2>comp #3. I think a crossover cable should do =3D
> >since</DIV>
> ><DIV>I'm not on the internet with =
any of my
> =3D
> >music=3D20
> >rigs.</DIV>
> ><DIV> </DIV>
> ><DIV>Aaron is there a =
speed/functionality =3D
> >issue with=3D20
> >this? Remember 'simple' is good for me</DIV>
> ><DIV>>

Subject: Re: Paris and Creamware Setup insight (saving Paris !)

Posted by [John \[1\]](#) on Mon, 16 Oct 2006 16:46:02 GMT

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

br />

> > <DIV>I'm about 2 monitors, a =
Matrox =3D
> >Triple Head 2 Go=3D20
> > and Kontakt away before I'm all the way there.</DIV>

```

> > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>Anyone see anything =
blatantly wrong
> =3D
> >with my=3D20
> > design? I'm still Scoping it out!</FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>Thanks for your =3D
> >input,</FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2>Tom </FONT></DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > <DIV><FONT size=3D3D2><BR><BR>I choose Polesoft Lockspam to =
fight =3D
> >spam, and=3D20
> > you?<BR><A=3D20
> > =3D
> =
>href=3D3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
fer=3D
> >.html</A> </FONT></DIV></BLOCKQUOTE></BLOCKQUOTE></BODY>=3D
> ></HTML>
> >
> >
>

```

-----=_NextPart_000_008B_01C704D7.E00174A0

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 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Jeff,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Thanks!&nbsp; A step by step would be =
great since=20
I've only done this a few times</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>with varying results.&nbsp; Sometimes =
it works and=20
sometimes it doesn't.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<BLOCKQUOTE=20

```


name=3D3DGENERATOR>
> =20
></STYLE></STYLE>
> =20
></HEAD>
> ></BODY=20
bgColor=3D3D#ffffff>
> ></DIV></FONT =
face=3D3DArial=20
size=3D3D2>Aaron, </DIV>
> =20
></DIV>That's the last =
step I'll be=20
=3D
> >taking. =3D20
> > and =
I was=20
hoping you networkers might help=20
me</DIV>
> =
></DIV></FONT=20
face=3D3DArial size=3D3D2>with that. I was thinking the =
=3D
> =20
>onboard LAN in=3D20
> >the ASUS A8R-MVPcomp =
#2 would do=20
to a </DIV>
> =
></DIV></FONT=20
face=3D3DArial size=3D3D2>onboard ASUS A7N8X-X LAN in =
=3D
> =20
></FONT face=3D3DArial=3D20
> =20
>size=3D3D2>comp #3. I think a crossover cable should do=20
=3D
> =
>since</DIV>
> =20
></DIV>I'm not on the =
internet with=20
any of my
> =3D
> =20
>music=3D20
> =20
>rigs.</DIV>
> =
></DIV></FONT=20
face=3D3DArial size=3D3D2> =
</DIV>
> =20
></DIV>Aaron is there a=20
speed/functionality =3D
> >issue=20
with=3D20
> >this? Remember 'simple' is good for=20
me</DIV>
> =
></DIV></FONT=20
face=3D3DArial size=3D3D2>as long as it=20
works.</DIV>
> =
></DIV></FONT=20
face=3D3DArial =
size=3D3D2>Tom</DIV>
> =20
></DIV>=20
</DIV>
> ></BLOCKQUOTE=20
dir=3D3Dltr=3D20
> >style=3D3D"PADDING-RIGHT: =
0px;=20
PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D
> =

> > >issue with=3D20

> > >this? Remember 'simple' is good for me</DIV>

> > ><DIV>as long as it =

works.</DIV>

> > ><DIV>Tom</DIV>

> > ><DIV> </DIV>

> > ><BLOCKQUOTE dir=3D3Dltr=3D20

> > >style=3D3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; =

MARGIN-LEFT: 5px; =3D

> > >BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">

> > > <DIV>"Aaron Allen" <<A=3D20

> > > =3D

> > > =

>href=3D3D"mailto:know-spam@not_here.dude">know-spam@not_here.dude> =

=3D

> > >wrote in=3D20

> > > message <A =3D

> > > =

>href=3D3D"news:45549ea7@linux">news:45549ea7@linux...</DIV>

> > > <DIV>What protocol/type of =

interface are =3D

> > >you using for=3D20

> > > your networking?</DIV>

> > > <DIV>AA
</DIV>

> > > <BLOCKQUOTE dir=3D3Dltr=3D20

> > > style=3D3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; =

MARGIN-LEFT: 5px; =3D

> > >BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">

> > > <DIV>"Tom Bruhl" <<A=3D20

> > > =

href=3D3D"mailto:arpegio@comcast.net">arpegio@comcast.net> =3D

> > >wrote in=3D20

> > > message <A =3D

> > > =

>href=3D3D"news:45542b13\$1@linux">news:45542b13\$1@linux...</DIV>

> > > <DIV>Hey =

guys,</DIV>

> > > <DIV>I am no match for DJ =

when it comes

> > >=3D

> > >to this but=3D20

> > > I am pursuing a controllable version of a monster =3D

> > >setup.</DIV>

> > > <DIV> </DIV>

> > > <DIV>I have a master plan =

that is as =3D

> > >simple as I can=3D20

> > > figure to pump Paris full <FONT face=3D3DArial =

```

size=3D3D2>of =3D
> > >real-time=3D20
> > > processing juice. </FONT></DIV>
> > > <DIV><FONT face=3D3DArial size=3D3D2>Here it =
is.</FONT></DIV>
> > > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > > <DIV><FONT face=3D3DArial size=3D3D2>Comp #1: Paris is =
running =3D
> > >very well on a=3D20
> > > XP P4 3.0 and all the goodies. 2 active</FONT></DIV>
> > > <DIV><FONT face=3D3DArial=3D20
> > > =3D
> > > >size=3D3D2> &nbs=3D
> > > >p; =3D20
> > > ADAT cards along with 32 A-D, D-As, two SPDIFS and a =
UAD-1 stocked =3D
> > > >for=3D20
> > > good measure.</FONT></DIV>
> > > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > > <DIV><FONT face=3D3DArial size=3D3D2>Comp #2: Cubase =
Studio 4 on =3D
> > > >my new AMD=3D20
> > > 4800+ Dualcore with Creamware</FONT></DIV>
> > > <DIV><FONT face=3D3DArial=3D20
> > > =3D
> > > >size=3D3D2> &nbs=3D
> > > >p; 14=3D20
> > > chip Pro card with 20 In/out and Delta 66 w/4 x A-D, =3D
> > > >D-As=3D20
> > > and one SPDIF in/out, </FONT></DIV>
> > > <DIV><FONT face=3D3DArial=3D20
> > > =3D
> > > >size=3D3D2> &nbs=3D
> > > >p; =3D20
> > > FX-Teleport Host to comp below</FONT><FONT =
face=3D3DArial=3D20
> > > >size=3D3D2> linked by 100mbps LAN.</FONT></DIV>
> > > <DIV><FONT face=3D3DArial size=3D3D2></FONT> </DIV>
> > > <DIV><FONT face=3D3DArial size=3D3D2>Comp #3: Spare AMD =
3000+ =3D
> > > >waiting for a=3D20
> > > FX-Teleport Client link to Cubase comp #2</FONT></DIV>
> > > <DIV><FONT face=3D3DArial=3D20
> > > =3D
> > > >size=3D3D2> &nbs=3D
> > > >p; =3D20
> > > via 100mbps LAN. This guy will take up the slack for the =
=3D

```

> > >Cubase=3D20
 > > > rig if need be.</DIV>
 > > > <DIV> </DIV>
 > > > <DIV>My application is =
 for heavy use of
 > > =3D
 > > >Kontakt,=3D20
 > > > multiple softsynths and surely Creamware <FONT =
 face=3D3DArial=3D20
 > > > size=3D3D2>plugs of all sorts. </DIV>
 > > > <DIV>Music styles ranging =
 from rock, =3D
 > > >heavy synth,=3D20
 > > > orchestral and sometimes <FONT face=3D3DArial =
 size=3D3D2>in =3D
 > > >between all=3D20
 > > > of those.</DIV>
 > > > <DIV> </DIV>
 > > > <DIV>My goal is to have =
 solid/stable =3D
 > > >performance by=3D20
 > > > not abusing any one computer in the network.</DIV>
 > > > <DIV>Also to maintain an =
 almost =3D
 > > >unlimited amount of=3D20
 > > > close to real-time processing power <FONT =
 face=3D3DArial=3D20
 > > > size=3D3D2>throughout.</DIV>
 > > > <DIV> </DIV>
 > > > <DIV>I am looking into =
 Windows Remote =3D
 > > >Desktop to=3D20
 > > > help with monitor/keyboard assignments.</DIV>
 > > > <DIV>I expect to have 4 =
 monitors and two
 > > =3D
 > > >
 > > > keyboard/mice combos with one KVM between comp 1 & =3D
 > > >2.</DIV>
 > > > <DIV>I'm about 2 =
 monitors, a Matrox =3D
 > > >Triple Head 2 Go=3D20
 > > > and Kontakt away before I'm all the way =
 there.</DIV>
 > > > <DIV> </DIV>
 > > > <DIV>Anyone see anything =
 blatantly wrong
 > > =3D


```

>network.</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2>Also to maintain an =3D
>almost=3D20
> =3D3D<BR>>unlimited amount of=3D3D20<BR>> close to =3D
>real-time=3D20
> processing power </FONT><FONT=3D20
> face=3D3D3DArial=3D3D20<BR>> =3D20
> =3D
>size=3D3D3D2>throughout.</FONT></DIV><BR>> &nb=3D
>sp;=3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2></FONT>=3D20
> </DIV><BR>> <DIV><FONT =3D
>face=3D3D3DArial=3D20
> size=3D3D3D2>I am looking into Windows Remote =
=3D3D<BR>>Desktop=3D20
> to=3D3D20<BR>> help with monitor/keyboard=3D20
> assignments.</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2>I expect to have 4 =3D
>monitors and=3D20
> two<BR>=3D3D<BR>><BR>> keyboard/mice combos with =3D
>one KVM=3D20
> between comp 1 &=3D20
> =3D3D<BR>>2.</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2>I'm about 2 monitors, =
=3D
>a Matrox=3D20
> =3D3D<BR>>Triple Head 2 Go=3D3D20<BR>> and Kontakt =3D
>away before=3D20
> I'm all the way =3D
>there.</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2></FONT>=3D20
> </DIV><BR>> <DIV><FONT =3D
>face=3D3D3DArial=3D20
> size=3D3D3D2>Anyone see anything blatantly =
wrong<BR>=3D3D<BR>>with=3D20
> my=3D3D20<BR>> design? I'm still Scoping it=3D20
> out!</FONT></DIV><BR>> =3D
><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2>Thanks for your=3D20
> =3D3D<BR>>input,</FONT></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2>Tom=3D20
> </FONT></DIV><BR>> =3D
><DIV><FONT=3D20
> face=3D3D3DArial size=3D3D3D2></FONT> =3D
></DIV><BR>> =3D20
> <DIV><FONT face=3D3D3DArial size=3D3D3D2></FONT>=3D20
> </DIV><BR>> <DIV><FONT=3D20
> size=3D3D3D2><BR><BR>I choose Polesoft Lockspam to fight=3D20

```

```
> =3D3D<BR>>spam, and=3D3D20<BR>> =3D20
> you?<BR><A=3D3D20<BR>> =3D
>=3D3D<BR>>href=3D3D3D"<A=3D20
> =3D
=
>href=3D3D'http://www.polesoft.com/refer.html">http://www.polesoft.com/re=
fer=3D
=
>'>http://www.polesoft.com/refer.html">http://www.polesoft.com/refer</A=3D=

>=3D3D<BR>>.html</A>=3D20
> =3D
></FONT></DIV></BLOCKQUOTE></BLOCKQUOTE></BODY&=3D
>gt;=3D3D<BR>></HTML><BR>><BR>><BR></BLOCKQUOTE></BODY ></HTML=3D
>>
>
>
```

-----=_NextPart_000_00C6_01C704DF.AD860C90

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 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Woohooo!</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Got my Creamware Pro card sitting right =
here!</FONT></DIV>
<DIV>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Might try an install before I leave on=20
Sunday.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"Tom Bruhl" &lt;<A=20
  href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>&gt; wrote =
in message=20
  <A href=3D"news:4554d5ec@linux">news:4554d5ec@linux</A>...</DIV>
  <DIV><FONT face=3DArial size=3D2>Neil,</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2>I haven't done this yet but =
```

FX-Teleport is the=20
mothership here. The plugins</DIV>
<DIV>and softsynths will need to reside in =
the=20
'client' comp to be accessed from</DIV>
<DIV>the Host. FXT says the presets =
and all=20
relevant data is saved within the</DIV>
<DIV>host. It's a wrapper that =
assigns the VST=20
plugins to the LAN connection</DIV>
<DIV>from one VST location to the =
other. I think=20
it can go bidirectional.</DIV>
<DIV><A=20
=
href=3D"http://www.fx-max.com/fxt/product.html">http://www.fx-max.com/fxt=
/product.html</DIV>
<DIV>Tom</DIV>
<DIV> </DIV>
<DIV> </DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Neil" <<A =
href=3D"mailto:OIUOIU@OIU.com">OIUOIU@OIU.com> wrote=20
in message <A=20
=
href=3D"news:4554c544\$1 @linux">news:4554c544\$1 @linux...</DIV>
How =
does=20
the receiving computer's audio application know how to
break up =
the data=20
stream? For example, let's say you're sending
24 channels of =
audio=20
through your LAN card & cables from computer "A" to
computer =
"B"...=20
how do you assign where the
various channels are going once it =
gets to=20
computer "B"?

This is =
interesting.

Neil

"Tom Bruhl"=20
<<A =
href=3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net>=20
wrote:
>
>
>Heil,
>No wireless for me. =
Just a=20
crossover cable from one ethernet jack to =3D
>the =
next.
>LAN as I=20
understand it is the network via wired or =
wireless.
>
>That's=20

about all I know except speed of the ethernet card in each=20
=3D
>computer.
>Tom
> "Neil" <<A=20
href=3D"mailto:OIUOIU@OIU.com">OIUOIU@OIU.com> wrote in =
message <A=20
=
href=3D"news:4554a417\$1 @linux">news:4554a417\$1 @linux...
>
>g=
t; =20
Are you guys talking about WIRELESS networking of audio from one=20
=3D
>computer
> to another? (I'm a complete =
dunderhead when=20
it comes to
> networking concepts, so pardon my=20
ignorance.)
>
> Can you really do=20
this?
>
> =
Neil
>
>
>
> "Tom=20
Bruhl" <<A =
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net>=20
wrote:
> >
> >
> >
> =20
>Aaron,=3D3D20
> >That's the last step I'll be=20
taking. and I was hoping you =3D
>networkers=20
=3D3D
> >might help me
> >with =
that. I was=20
thinking the onboard LAN in the ASUS A8R-MVPcomp=20
#2
=3D
>=3D3D
> >would do to =
a=3D3D20
> =20
>onboard ASUS A7N8X-X LAN in comp #3. I think a crossover =
cable=20
=3D
>should =3D3D
> >do since
> =
>I'm not on=20
the internet with any of my music rigs.
> =
>
> =20
>Aaron is there a speed/functionality issue with this? =
Remember=20
=3D
>'simple'
> =3D3D
> >is good =
for=20
me
> >as long as it works.
> =20
>Tom
> >
> > "Aaron Allen" =
<<A=20
=
href=3D"mailto:know-spam@not_here.dude">know-spam@not_here.dude> =
wrote=20
in message =3D3D
> =
>news:45549ea7 @linux...
> =20
> What protocol/type of interface are you using for your=20
networking?
> > AA
> =
>
> =20
> "Tom Bruhl" <<A=20
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net> =
wrote in=20

wired=20
=
or=3D20
>wireless.</DIV>
></DIV></F=
ONT=20
face=3D3DArial size=3D3D2>=20
</DIV>
></DIV></FONT face=3D3DArial =
size=3D3D2>That's=20
about all I know except speed =
of
=3D
>the=3D20
>ethernet card in=20
each computer.</DIV>
></DIV></FONT=20
face=3D3DArial=20
=
size=3D3D2>Tom</DIV> t;
></BLOCKQUOTE=3D20
=
></DIV></FONT style=3D3D"PADDING-RIGHT:=20
0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =3D
>BORDER-LEFT: =
#000000 2px=20
solid; MARGIN-RIGHT: 0px">
> </DIV>"Neil" =
<</A=20
=3D
>href=3D3D"<A=20
=
href=3D'mailto:OIUOIU@OIU.com">OIUOIU@OIU.com</A'>mailto:OIUOIU@OIU.com"&=
gt;OIUOIU@OIU.com</A>>=20
wrote=3D20
> in message <A=3D20
> =
=3D
>href=3D3D"<A=20
=
href=3D'news:4554a417\$1 @linux">news:4554a417\$1 @linux...</DIV>
Are'=
>news:4554a417\$1 @linux">news:4554a417\$1 @linux...</DIV>=
</BR>Are
=3D
>you=3D20
> =20
guys talking about WIRELESS networking of audio from one=20
=3D
>computer</BR>to=3D20
> another? (I'm a =
complete=20
dunderhead when it comes to</BR>networking=20
=3D
>concepts,=3D20
> so pardon my=20
ignorance.)</BR></BR>Can you really do=3D20
> =20
=
this?</BR></BR>Neil</BR& gt;</BR></BR></BR> "Tom=
=20
Bruhl" <

Subject: Re: Paris and Creamware Setup insight (saving Paris !)
Posted by [Chris Ludwig](#) on Tue, 17 Oct 2006 06:14:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

the time to do something about it,
>>>>>>>> Carter did, but we voted him out and effectively pretended there
>>>>>>>> was no problem with our oil dependency for the next 22 years
>>>>>>>> (Reagan, Bush1, Clinton, Bush2).

>>>>>>>>
>>>>>>>> Gore probably would have tried to do something.
>>>>>>>>
>>>>>>>>
>>>>>>>>> especially upon having had ward publicly declared on this country
>>>>>>>>> by Al Qaeda. So what are we going to do? Are the Democrats going
>>>>>>>>> to solve this? In order to do so, we need to become energy
>>>>>>>>> independent *as in..yesterday*. Now how to go about that when all
>>>>>>>>> domestic energy options other than drilling for oil in old,
>>>>>>>>> depleted oil and gas reservoirs here are off the table whereas
>>>>>>>>> solutions that *are proven* could bring this about within the
>>>>>>>>> next 5 years are off the table?
>>>>>>>>>
>>>>>>>>> I'm all for clean energy. enough clean energy to sustain tfour
>>>>>>>>> economy is 15 years away, at least. We don't have 15
>>>>>>>>> years...especially with a party in power that is willing to
>>>>>>>>> negotiate with terrorists, which to them is a sign of weakness.
>>>>>>>>> They will be encouraged by this.
>>>>>>>>> Energy policy needs immediate attention. And some amount of time
>>>>>>>>> for better policies to help, as you say.
>>>>>>>>>
>>>>>>>>> We also need leadership that won't let the wacky beliefs of a few
>>>>>>>>> terrorists directly control their course of action (or inaction).
>>>>>>>>>
>>>>>>>>> Cheers,
>>>>>>>>> -Jamie
>>>>>>>>> www.JamieKrutz.com
>>>>>>>>>
>>>>>>>>>
>>>>>>>>> Regards,
>>>>>>>>>
>>>>>>>>> DJ
>>>>>>>>>
>>>>>>>>>
>>>>>>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>>>>>>>> news:4553565b\$1@linux...
>>>>>>>>>> "DJ" <no@way.jack> wrote:
>>>>>>>>>>>> 3. Since the republicans have rebuilt the economy that Clinton
>>>>>>>>>>>> destroyed,
>>>>>>>>>>>> and it usually takes the democrats at least 4 years to wreck a
>>>>>>>>>>>> good economy,
>>>>>>>>>>>> the border control issue is going to be their biggest domestic
>>>>>>>>>>>> challenge.
>>>>>>>>>>>> They are going to have to carry the ball on this and if it is
>>>>>>>>>>>> not effective,
>>>>>>>>>>>> the responsibility will fall in their lap.
>>>>>>>>>>>>
>>>>>>>>>>>> This is from an article in the New Yorker that is about a year

>>>>>>>>> and a half
>>>>>>>>> old. The numbers are much worse now.
>>>>>>>>> Are you really happy that our economy is artificially propped up
>>>>>>>>> with trillions
>>>>>>>>> of dollars borrowed from countries like China? It's bad enough
>>>>>>>>> that we have
>>>>>>>>> placed ourselves in the position that we need a constant flow of
>>>>>>>>> mideast
>>>>>>>>> oil to keep our economy going. Very few Americans understand the
>>>>>>>>> danger of
>>>>>>>>> working under the threat of petrodollar conversion. (
>>>>>>>>> <http://en.wikipedia.org/wiki/Petrodollar>).
>>>>>>>>> But. To also be so far in debt to China that they have REAL
>>>>>>>>> influence on
>>>>>>>>> our policies is unconscionable. This is the hidden economy of
>>>>>>>>> the Bush years.
>>>>>>>>> Funny but it has been very good for The Carlyle Group and
>>>>>>>>> Halliburton.
>>>>>>>>>
>>>>>>>>>
>>>>>>>>> "Last year, Asian countries invested almost four hundred billion
>>>>>>>>> dollars
>>>>>>>>> in the United States, mostly in government bonds. China is
>>>>>>>>> effectively taking
>>>>>>>>> most of its excess national savings and lending it to the United
>>>>>>>>> States.
>>>>>>>>> The Japanese, who despite their creaking economy remain flush
>>>>>>>>> with savings,
>>>>>>>>> bought a quarter trillion dollars of American debt last year,
>>>>>>>>> even though
>>>>>>>>> the interest is lousy and the assets themselves are losing
>>>>>>>>> value. More than
>>>>>>>>> any other nation in history, the United States depends,
>>>>>>>>> economically, on
>>>>>>>>> the kindness of strangers."
>>>>>>>>>
>>>>>>>>> http://www.newyorker.com/talk/content/articles/050418ta_talk_surowiecki
>>>>>>>>>
>>>>>>>>> Gene
>>>>>>>>>
>>Now look, I'm replying to my own damn post when I said I was done. What a
dork! ;>)

See my insert below.

"Tony Benson" <tony@standinghampton.com> wrote in message
news:4554e5a5@linux...

> Like I said Jamie, once we get a handle on at least fixing the big holes
> in our homeland security we can then work on long term solutions to why
> they hate us so. Hell, I don't even care if we work on the long term at
> the same time, just get to work on the immediate security stuff now.
>
> Yes, we should act in our best interest. I believe appearing weak to
> terrorists will not be in our best interest. I'm sorry, I'll have to agree
> to disagree with you on this point.
>
> Iraq has been a dismal abyss. Saddam ruled with a genocidal iron fist, and
> it appears that was the only thing keeping the Sunnis, Shiites, and Kurds
> from tearing each other up. Now it looks like that will happen anyway. The
> problem there is so huge and complicated, that I don't have hope anyone
> can "fix" it. We didn't create the "real" problem though. We just removed
> Hussein so the various divisions in Iraq could get back to their centuries
> old civil war unimpeded.

We actually did create Hussein, but I referring to the "real" problem right
at this vary moment, which is more about Iraqies killing Iraqies, than about
them not wanting us there. They want us out, so the real slughter can begin.
Sorry, I was affraid I didn't make that vary clear.

>
> I don't believe being tough with terrorists should be our only course of
> action. We need to explore all avenues to work toward better relations in
> the Middle East, and all around the world. Take care of protecting
> ourselves right now, and I'm all over the making friends thing.
>
> I must have mis-interpreted your "wacky beliefs of a few terrorists"
> statement. I thought you were implying that our risk from terrorists is
> not real, or something we need not aggressively address.
>
> I have a hypothetical question for you Jamie. If by some miracle we could
> reverse all the failed policy and all of our mis-steps, Israel went away,
> basically remove any and all reasons for the terrorists to hate us, what
> if after all that, they still hate us and want us dead? What if it really
> is a war of ideology? What if the "infidels" really must convert or die?
> What then? I don't wish anyone to die by war, aggression or violence, but
> at what point do we decide to either fight or lay down and wait to die. I
> pray to God that this isn't the case. I hope somehow we can find common
> ground and live in peace with everyone. I haven't heard the terrorists
> ever express this option though.
>
> I anticipate your response, but will refrain from replying back. You have
> much greater debating skills than I, and besides, I've already broken my
> promise not to get involved in political threads. I'm such an opinionated
> ass! ;>)

>
> With Respect,
>
> Tony
>
>
>
> "Jamie K" <Meta@Dimensional.com> wrote in message news:4554d313@linux...
>>
>> Hey Tony,
>>
>> I never said anything about "a few wacky terrorists."
>>
>> I was speaking of the wacky beliefs of a few terrorists, a very different
>> concept.
>>
>> If we act in our best interest and the leadership of al-Qaeda happens
>> think we're being "weak" in so doing, it would be stupid for us to be
>> thusly manipulated to act to our detriment just to impress those few
>> terrorists.
>>
>> We should act out of strength of purpose, clear vision and as much wisdom
>> as we can gather, being true to our ideals, regardless of the wacky
>> beliefs of a few terrorists.
>>
>> More than one expert on the region has criticized our lack of long term
>> preplanning in Iraq before going in. We're now in a situation that the
>> current (for the moment) policy architects did not anticipate nor prepare
>> for, and it's not a great situation. Many lives lost and \$300 billion tax
>> dollars later, more lives and dollars every day, significant tax money
>> unaccounted for, Iran gaining influence in Iraq, these sorts of
>> consequences have been a significant factor in this election. Voters are
>> asking hard questions, as well they should.
>>
>> Our various policies directly affect the region and so we must carefully
>> consider their effect. We will never have perfect intelligence systems, a
>> perfectly impenetrable border, flawless law enforcement and a blanket
>> defense against everything nor can we afford that. We can work in that
>> direction within what we can afford but we must also work in other
>> directions to help create peace. There is a balance. Anyone who preaches
>> that there is only ONE avenue of action is probably making money on that
>> avenue or listening to someone who does.
>>
>> Yes you can recognize the possibility of additional attacks on the US
>> without subscribing to the notion that we have to behave shortsightedly
>> and predictably in order to impress a few terrorists with our
>> "non-weakness."
>>

>> Consider that that kind of stubbornness and inability to see creative
>> solutions can actually make us miss opportunities to become stronger and
>> more successful, and to help create a better situation for ourselves and
>> for people who live in the region.
>>
>> Am I being more clear?
>>
>> Cheers,
>> -Jamie
>> www.JamieKruz.com
>>
>>
>> Tony Benson wrote:
>>> Jamie,
>>>
>>> I didn't imply that you were "blind, deaf and dumb". I respect your
>>> discourse, and strong defense of your views. I just feel the current
>>> situation involves more than "a few wacky terrorists". Also, just
>>> because I recognize there is a real, and likely threat of more attacks
>>> here in the US, doesn't mean I'm an "overcompensating insecure
>>> spendthrift fool undercutting our own democracy with shifty eyed abject
>>> fear". I do understand though that this isn't some war between two
>>> countries, where we can "negotiate" an end to hostilities, or simply
>>> drop our support for Israel, or change our policy and make everything
>>> better. Whether it was decades of failed U.S. policy or not, these
>>> people want us dead right now, and we have to be proactive. Once we do
>>> something significant about our borders and make sure we have the
>>> absolute best intelligence, defense, and law enforcement agencies money
>>> can buy, then we can talk about long term programs to make everyone
>>> "like us". Sorry, gotta go. It's lower body workout day. I have to be in
>>> shape for all that "knee jerking"! ;>)
>>>
>>> Tony
>>>
>>>
>>> "Jamie K" <Meta@Dimensional.com> wrote in message news:45544bcc@linux...
>>>> DJ wrote:
>>>>> Jamie wrote:
>>>>> like overcompensating insecure
>>>>> spendthrift fools while undercutting our own democracy with shifty
>>>>> eyed abject fear - IOW, becoming terrorized. Fear sells, but maybe,
>>>>> just maybe, we're better than that.
>>>>>
>>>>> and a healthy fear of a real threat will keep you alive whereas you
>>>>> can die by living in the fantasy world of an idealistic anachronism,
>>>>> or you can face reality, deal with it for the time being and have
>>>>> something left to argue over once the dust clears.
>>>> Those are two of many choices. Black and white in a multi-colored

>>>> world.
>>>>
>>>> Concern and awareness are useful when focused to motivate planning and
>>>> forethought that translates into appropriate action, no dispute from me
>>>> on that. You can call that "healthy fear" if you like, at the risk of
>>>> confusing it with unhealthy fear.
>>>>
>>>> It's dangerously possible, through fear, to react with insufficient
>>>> thought and understanding, and make a bad situation worse.
>>>>
>>>> Ask a military planner. Fear is the path to panic, not the basis for
>>>> sound policy or strategy. Ask any dictator, fear is an effective way to
>>>> enslave.
>>>>
>>>> "...the only thing we have to fear is fear itself" FDR in another
>>>> context.
>>>>
>>>> At any rate, it would be inaccurate to imply that anyone who doesn't
>>>> agree with a particular course of action is blind, deaf and dumb to
>>>> potential threats. Not a true nor useful characterization. Divisive at
>>>> best. And dividing ourselves IS one road to defeat.
>>>>
>>>> It's important to recognize what hasn't worked, to be open to better
>>>> ideas. So we can, together, find solutions that help our country and
>>>> our planet achieve peace.
>>>>
>>>> The first step toward getting out of a hole is to stop digging. That
>>>> may be one message of this election.
>>>>
>>>> Cheers,
>>>> -Jamie
>>>> www.JamieKruz.com
>>>>
>>>>
>>>>
>>>>> "Jamie K" <Meta@Dimensional.com> wrote in message
>>>>> news:45541a10@linux...
>>>>>> Sure, I hope you're wrong, too, DeeJ. Like me, you've been wrong
>>>>>> before so there's reason to hope. ;^)
>>>>>>
>>>>>>> The prediction that we will be attacked again has been made many
>>>>>>> times before this election. And if/when we are attacked next it will
>>>>>>> probably have been planned before this election.
>>>>>>>
>>>>>>>> But should it happen I'm sure a lot of cable TV blatherers will tell
>>>>>>>> you it's the fault of this election anyway. Flawed logic is still
>>>>>>>> logic and there's no goat like a scapegoat when the blatherers don't
>>>>>>>> want to face the possibility of other causes, like poorly considered

>>>>> policy and action by whoever's not being scapegoated.
>>>>>
>>>>> We've suffered al-Qaeda attacks under both Democratic and Republican
>>>>> presidents. Worse under Republicans with 9/11, but go ahead and blame
>>>>> BOTH the Clinton and Bush Jr. administrations, or if it really makes
>>>>> you feel better, just blame Clinton and give Bush a pass.
>>>>>
>>>>> Personally I can blame foreign policy back at least to WWI for
>>>>> contributing to the setup of this situation. So IMO there's plenty of
>>>>> blame to go around through many administrations in both major
>>>>> parties - for those times we're in a blaming mood.
>>>>>
>>>>> For those times when we can get BEYOND being in a blaming mood, the
>>>>> assumption that one party or another is eager to invite attack is
>>>>> presumptuous. Surely there are at least a few real patriots left in
>>>>> BOTH major parties AND the minor parties.
>>>>>
>>>>> There are different ways to attempt to meet any threat, diffuse the
>>>>> threat and find solutions for any situation. Maybe, just maybe, we'll
>>>>> get some further options on the table now to meet this threat, and
>>>>> maybe, just maybe, they'll work better than the current approach
>>>>> which has hardly been flawless.
>>>>>
>>>>> Whatever we do, let's not allow ourselves to be manipulated by
>>>>> terrorists into strutting around acting like overcompensating
>>>>> insecure spendthrift fools while undercutting our own democracy with
>>>>> shifty eyed abject fear - IOW, becoming terrorized. Fear sells, but
>>>>> maybe, just maybe, we're better than that.
>>>>>
>>>>> The best way to be strong is to come together, work together and
>>>>> choose from the widest array of effective options.
>>>>>
>>>>> Cheers,
>>>>> -Jamie
>>>>> www.JamieKrutz.com
>>>>>
>>>>>
>>>>> DJ wrote:
>>>>>>> IOW, anyone who fails to take worthwhile action because of a
>>>>>>> perception that it will make them "seem weak" to someone else, is
>>>>>>> not smart enough
>>>>>>> to be running foreign policy.<
>>>>>>>
>>>>>>> perception of weakenss is invitation to attack, plain and simple and
>>>>>>> we are now (especially now) perceived as weak and undecided. I'm
>>>>>>> predicting that we are going to be catastrophically attacked soon
>>>>>>> and that it will come as a result iof an intelligence failure due to
>>>>>>> democrats restricting the ability of the NSA to wiretap. I hope I'm

>>>>>> wrong.
>>>>>>
>>>>>>
>>>>>> "Jamie K" <Meta@Dimensional.com> wrote in message
>>>>>> news:45538a31@linux...
>>>>>> I'm referring to any US leader who bases their policy on pleasing
>>>>>> or not pleasing terrorists.
>>>>>>
>>>>>> IOW, anyone who fails to take worthwhile action because of a
>>>>>> perception that it will make them "seem weak" to someone else, is
>>>>>> not smart enough to be running foreign policy.
>>>>>>
>>>>>> In individual cases it may or may not make sense to employ
>>>>>> diplomacy and negotiation. That judgment cannot be wisely made by
>>>>>> anyone who lets themselves be controlled by knee-jerk thinking.
>>>>>>
>>>>>> Cheers,
>>>>>> -Jamie
>>>>>> www.JamieKruz.com
>>>>>>
>>>>>>
>>>>>>
>>>>>> Tony Benson wrote:
>>>>>>> "Jamie K" <Meta@Dimensional.com> wrote in message
>>>>>>> news:455374c4@linux...
>>>>>>>
>>>>>>>> We also need leadership that won't let the wacky beliefs of a few
>>>>>>>> terrorists directly control their course of action (or inaction).
>>>>>>>> Jamie,
>>>>>>>>
>>>>>>>> Are you referring to those few wacky terroists who killed over
>>>>>>>> 3,000 innocent people in the World Trade Centers, crashed a jumbo
>>>>>>>> jet into our Pentagon, and, but for the extreme courage of some
>>>>>>>> passengers, almost flew a jumbo jet into our White House or
>>>>>>>> Capital Building? Those wacky terroists? Maybe it's that wacky
>>>>>>>> president over in Iran who wants to "wipe Isreal from the face of
>>>>>>>> the planet". You know, the one enriching all the uranium. I
>>>>>>>> disagree with plenty of the Republicans and the Presidents
>>>>>>>> actions, policies, etc., but being tough with terroists is one
>>>>>>>> area we can't waiver. These people want to kill us. I'm affraid
>>>>>>>> nothing short of a few smuggled in soviet nukes going off is going
>>>>>>>> to make this clear to people. Too bad it'll be too late at that
>>>>>>>> point. Sorry for the drama, but this one thing more than any other
>>>>>>>> scares me sick.
>>>>>>>>
>>>>>>>> Tony
>>>>>>>>
>>>>>>>>> DJ wrote:

>>>>>>>>> Are you really happy that our economy is artificially propped up
>>>>>>>>> with trillions
>>>>>>>>> of dollars borrowed from countries like China?
>>>>>>>>>
>>>>>>>>> Absolutely not...and who praytell, gave China the jumpstart
>>>>>>>>> that vaulted them into the position they are in nowadays?
>>>>>>>>> Nixon.
>>>>>>>>>
>>>>>>>>>
>>>>>>>>> It's bad enough that we have placed ourselves in the position
>>>>>>>>> that we need a constant flow of mideast
>>>>>>>>> oil to keep our economy going.<
>>>>>>>>>
>>>>>>>>> I agree. A president with some foresight would have recognized
>>>>>>>>> this back when we had the time to di something about it,
>>>>>>>>> Carter did, but we voted him out and effectively pretended there
>>>>>>>>> was no problem with our oil dependency for the next 22 years
>>>>>>>>> (Reagan, Bush1, Clinton, Bush2).
>>>>>>>>>
>>>>>>>>> Gore probably would have tried to do something.
>>>>>>>>>
>>>>>>>>>
>>>>>>>>> especially upon having had ward publicly declared on this
>>>>>>>>> country by Al Qaeda. So what are we going to do? Are the
>>>>>>>>> Democrats going to solve this? In order to do so, we need to
>>>>>>>>> become energy independent *as in..yesterday*. Now how to go
>>>>>>>>> about that when all domestic energy options other than drilling
>>>>>>>>> for oil in old, depleted oil and gas reservoirs here are off the
>>>>>>>>> table whereas solutions that *are proven* could bring this
>>>>>>>>> about within the next 5 years are off the table?
>>>>>>>>>
>>>>>>>>> I'm all for clean energy. enough clean energy to sustain t\our
>>>>>>>>> economy is 15 years away, at least. We don't have 15
>>>>>>>>> years...especially with a party in power that is willing to
>>>>>>>>> negotiate with terrorists, which to them is a sign of weakness.
>>>>>>>>> They will be encouraged by this.
>>>>>>>>> Energy policy needs immediate attention. And some amount of time
>>>>>>>>> for better policies to help, as you say.
>>>>>>>>>
>>>>>>>>> We also need leadership that won't let the wacky beliefs of a few
>>>>>>>>> terrorists directly control their course of action (or inaction).
>>>>>>>>>
>>>>>>>>> Cheers,
>>>>>>>>> -Jamie
>>>>>>>>> www.JamieKruz.com
>>>>>>>>>
>>>>>>>>>
>>>>>>>>> Regards,

>>>>>>>>>>
>>>>>>>>>> DJ
>>>>>>>>>>
>>>>>>>>>>
>>>>>>>>>>
>>>>>>>>>>>>

Subject: Re: Paris and Creamware Setup insight (saving Paris !)

Posted by [rick](#) on Tue, 17 Oct 2006 10:02:55 GMT

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

/TWmuY58ec+uX4Zdj1MmlYdzXIIFTVkWU0MaC28UqfNriYcNtgGUafZ
RUV3u9GkzkW65KqeR6njfAMiyDF7qDiVDUXOSVZNQQsJ1dUnknsDiN1cp4JU
n3UpGhbcYFTRBNwU3XUDYth1EPPnGszE367KsByHK513jFMDsli2g1sSGTM+
XPZiyZ9sy2DZo6nmmtqqgaoKbJv1chQJjNo7AjPeyyJ5HY85mAntVYef7amS
4LdOtpdNCs+LFf73bFpSlTt18e4ksRnWMXhNMXUWM7KrqOCaxCIS2P+9IA
FCp/3SxblZJKbd88xrYjVEUt+nM3Eb+2iFPyoZ/KA/I9raMHFzYzX6aK0Z9y
wmm69mU640dTNVBeJ1DQANezcevTGgbmtBAhzDWoy10PFdJXfyzjb0ltuumL
2xVt7JsUnx4khDdfaVVPfYfprxJAXbWS+0CQsokNM2IxY4jDs2zmuha9i+x/
crRshIRpEcu3weonB36deOWb4hjq848oUINFeztOPr0r6FhjHmdnWjEp2NMO
pgA4Mm4bZYjuPpKFCVAIf726rqxPxRweGGVcojDatCk0WMJjrU21U63Mp7f
O7ZIP7Q286UIZDUCPHE+8u36r6dfopiRm4cWNEaTZqK0DLSbbekBQU6J/BNb
GjRo0aNGjRo0aNGjRo0aNGjRo0aNGjRo0aNGjRo0aNGjRo0aNGjRo1HHFQeHEVibdvs
Lm7jKn4K3ZyUVF/ii7oukV0e7hrLwmE2YIV5Gkjoib298tCRU/BE+uud+EVd
e3/VE5irQroi18jhuH5qly4pERRZpITyE3tVN0TX/9VsfBGpku/FrO6yHARx
c8zWnx0gGZ+3t2qTVq4zQPvipvqcMvKlPfJtXGnDU1EkRNJvLed5Dlfl3O+M
tyRd4uZzWbU1mXFWSZNa5kVObsuFj0wXJFbUgj7lvMg+huErBApbEvalf+Gs
0iYnjmV5pZURGP00W9h3SlkZJNbLuGGUgXtNXDDcjQlye0nOOC3IFwCQU3VN
dbsBzOJypguJXVFLcmUuSQ4rseCv8xFhG7HKE4LsOGtTVCYWjDBuCTsnZ0k2
RU66eCSQNmKtSKzBL/vGFWR0WZBkP7fu3gJmllRSxzVPdDs7Kf6IKL9V21hO
H47F0DK1x2lq90ZqQ7a1ZwyVNVcxqIK+qZ7a6arOzskejZer0oq/WK5yRESn
ZmNSIjDyQJcUHFqoroC7VlrrNSkOtaBXIUOQvu5DmzxEmyoncsZ55yVjnHm
DXGbW8tisquuOc2FUmb2Na1PfbS9jMSo+PgMdCSeMplUclvliHt/DXMnjC7y
CQd5Z1IG1Vcx3MGXkuB2NRujNLQOd8m1uTGK8LDzZRxnRcQ3UUVERFC10C+E
+MOZNYwMpp5LjVRLyumxfJpYwgYcu5eE08mdJvJKvijouS5choVHZfSu/drs
/o0aNGjRo0aNGjRo0aNJV3e0mN1c27yG3hUVNXNE9YWs99uNHZbBNyNx10hE
URE6qq6pvl+ffCNrdyca4pqs055v6/1W1dgNDIm+0H/ieelrEZT/AOT2/jqK
OUf6hzFHj9XbYbxNm2NRJV1HrLvOeQ8deraCsAl2dJ1UmsuuqO/1a7k/iurw
8Kco1XM/F+Icl0yh7HKYXuRBvu7RJCICRO71liqO6lvXZdSno0aNGjRo0aNG
jRo0aNGjRo0ajPit1XafJvuDeZ5ODZfZUS3k77f2FumtAWRj8TZhGfJHxjx8
oZeVOvd2Spokn/RtqhWGM7f1XOW20H0rxJFBU/8AQpk21//WSf6d6uNcWUEI
uC6EVzmCRdPoUCRNngvJS1CzVFJTjYQq4+9Q7RB83FUD9CbJvTyrkWz+bZ9fS
5kbA+Tc4SVZ1j+UxrGmaxU2JUezr7kJMpJcl1ZkZXYsdXW+9foQinXWfJ5rE
SI4+x9wWOMcgvJlfVykK2Zlg7jhWz9rJyayGSwyctbCJJYcVChoqiv06amle
XLvjhyiyRp9vHDyVf2P/AEdsGpLkBkIvXLDJgk5A3JCtf9/EjSmmnlfjVHGv
SHckGz2K/MPivPzAXrZ6itVCwt3KS/YMSjpxuM2T6u2VscuEPV+VCAArYNR2
9CfRjzhcucS3jHjY5Mx3lqbHHTjBIWfEmRokRI9lpqcu3fZgMKMGw719vAFE
Vsk7th3WG80+VvEdPpfrRyeRyFIEKE8c5jHojmQkDsZG4rjgP2Pt4AJ7kY8p

fbQhLcl6fjRjmXkbK+UuSYb+RZnNyXAqMYGS1fEMJs5kEJAuN2b2NToswIRP
PgjskDVYxIKdiJ3IXTJaJawMQzS/uWquxxRkq6bgnlsVlyyi2cendjyl2JBK
l+JnxRo8lFItgyfIQTEvy9evfwddyDI8b4uyPLJHvMntqvKsquHFAQAQsp8S
thm2raAKoTVeqJ6U6d2uk+jRo0aNGjRo0aNGjRrSsnpceusJFfF99PYjOuQo
Skg+Z4QVW2+5VRE7iRE3VdcxOYeG8aseKQ+WOS5DL5qyDGcbbyZvDc+f91ip
l42ByGINY2TLE113UUVEcXdEHtVdcxrn58/JHK4NTxrxXi68bTzb8NXieFQP
2/2DaqpbVIUxGV1v8yr+q84iqv0TfXRn4bfD61yeumcv/MfBxc45SnzB/wAu
N5zMeupsWI2myG7GeMYrfcv0FWO5ET7dN+rVbWvtLai1dPXxqmshB44VdDaB
hhhE69rbTaClp1+iJre0aNGjRo0aNGjRo0aNGjRo0aNR5xmTBUd14O305ZIC
PIK/Q/3ubvv/AB1u4QrcijsWnUBwXL/JAJokRUIEuZgkiov1Trsuud+HKP8A
+le5WXuRF/0qjhsv3LspS2T/AGddf//XY3wL405Qv+Is6zrHYvvnw+mcyg4AM
WMwrBclex9tiOSVze7SmJTS3kePvFETZpdPzJ/i7l+P4mdZGyvimmxN2tbYu
cXt5drxslspsGQTIVleelwo8lBitvup2C/2qvb9uqNTDfjZzmQ4pW22IVvL+
HXatRuUaihZwmlzJVjFF+NDmNWD8h+Ule2NrvbRxEQmh/t1HL/D3yU4/PIDI
8vwwM6W95Mr5tBy9IVpWx7CmgR5MhlxmQy/RPeSUgttlurLX/N+/YilHeYJE
wS/oyDF3A444LyJudg8S+gTaiXk0eQ4suULrEuNKIPyFkvOCLrrQp2IO4/ZG
lldbx/xlOtGq+dhVvDzWV/mSlvwOMiwlzgyYtpQxLQUsJzRR5KdjriNr3Cn
oTWOwsgrajjq2wylXimgyi2YueFbeatYsQazJJMeG1YyrOa+tjbLFF6EBADj
ooqKq7Dr5iJRZOCwFlifNexzOsjdkQ8WyK4nHGfoLijYgz5NvJmutSwJybEa
klIqqKaoP0JVRfdoocCkvclh1+S4rm1w9ZSuM8KgzSOzx+wpwkDJtbeLMR6
a83PgP7orDLe5ig/+cn6A/i5h7WlStUrbrrmF8fYXidgDw9pMzGWJds8Jf+
eX7oKlt+Cb6t9o0aNGjRo0aNGjRo0k2VxFrA0onLnTF7YNbHTveeVPqqJui
CKf3jJUEfuqa3ohynlzJzGQjyiFFeZbNXBEvuiEojv8A7tR1mfDfGnIGGBx5
lmKxrPCm5LUocdE3WI/kZJTDdGDxBt3Vdx32X8NLuHcf4Rx9WNVGEYJT4nXN
D2jEqITMntU/ijQoq/7VXTw0aNGjRo0aNGjRo0aNGjRo0aNGjUzcVd/7Jkin
t1zPKu1E/BLqWib/AMdOnGaSRRMW8d6SMhudcWFIEQd/025z5SFbXdPqhmS6
5r4f0/qvcqdy9m/Gsfs7und/K0/5fx+i/wC5df/QtT/SJZab+OOaPCiFlmci
WMiS+oohkp1tZshEi9dk+nRNdU9NS6wTB8j3/wAw4bRX25d6/uNdGibl/wAX
6zZdf46bacMcXNgw1CwuupmYjiORWKcFqwbJPulwVYTWj14nNoBZoORMsoox
PI9JYkyo2QK5sm2yPZFGs3gT+AGifw0nJxHZ+JsZGZR7p1EeF5y1xukdQgd+
giMeLG2T8d9+776jXM/ilhmZFNK04/4ntjns+1kTbLDSKSbX4k5Fsl6d38RQ
dRpD+A/FcNbt+kLOKrcBeT257sORRWXYybleIEZQrM+3cFXuQdk3Vd99O3GP
hvgGFZpF5GxnDKeqzCOgJdhWlu3BkssxlZGMUKS5KbECJU7l3+n2XVj8Aos
3q5Ga2Ga21bNkZHfFPpINWwrbcCvCOxHYjuOkIk84iNKpGqJ9U21l+jRo0aN
GjRo0aNGmzJyBX5zITRMJaT45dlg+i7RYa9OjzifU+v5B9X3XbWao0gVV2k
979wvZooMqeSeloOirHjCu6tsoSboO+6r1JVXTg0aNGjRo0aNGjRo0aNGjRo
18lhEVIIQRFNyJeilifddRHIXPfDuEzotbkvINVXz5kkYbMYXCkF7gyFsGjV
gXEbljMRRDVN1VE+ulR7l3j2L/2y/wDZr2C5+vGkgnabnhFd/Ft1P07b776S
3ue+HI7JSJHldQwwKtorzjPCO7x+NtN1H+8XRP46XWOV+M5LL0hnPal2l7jj
L7vwmUQTZ6uCu5J+XWk7zRxGyXY7yVjbZqpigFZR0Xdr86bd/wDd++vrHMnG
E10WKzMoF0+S7CvXqc81X8O2KDq6j/jjkajpYOVQMirsixkm8uymTHk29DbR
Yz0Y7aW8L7L7sZG1bICRxF3RNIRU6akWRy1x/ERspN8TlvdvhlocxEPvc8Q9
i+D1bn6U2+/TXMPE8+xh/wDqicn5KFiv7FC46ig9NOI+iqpNVcbub9Hcq14a
Cuw/Xpr/Obbf0kWuz405K507Xc9n9u312SsrPrrqNo0aNGjRo0aNGjRo0aNG
jRo14ccbZbceecFppoVN101QRERTdVVV6liJppvP2mQq2lc65UUK+qRZkKhJ
lNkG6e26orSJ/wAZJuv91Pvpww4EWrhswa6MMeKwPa20H1RETbfct+4l26qS
7r9VXW9o0aNGjRo0aNGjRo0aNGjRrmV8n7znXJOQMqxrAOZg45oMUfxunh4z
BZRmbMI30iv2nzLAKVWowJlcb6L/AHF6ar9F+MdXlb/KMJOT+Tbu4wbNQQwn

WN1Z9hMMypq2waWAJ9vvFGQ6sEUXabt12+1vr7EsUwPEaSvxTG4GL0ruXVbr
00BDf7u1/JID1grrJqSy/J6nn/Mv8m8iNqq/TVdvnRy/yy3yJb4HxnkuUYHL
xdiiZYySomNjXvT7ryPV8V+GQqSuyHmVbbe/lnb2ltrn9Y86c3YrSQZFr8g8
2nZ3ij8l3IMLfyR6Szl8h6aZDKx5IDSqDEcQJSVU26LtpDwf5V8wX8gJq8pZ
vkJ3j0ClpcZj2FNBdS3f/wCxRTF2FPVikZV3juqn6y9C2+mps5A5L58q5RRM
Q+QGxUxeHHHrpdM/ZsNScofQkVaWvagVxLGn1vVJzZbq2i7l9tNCq+SnLbrm
HZU98js0zirsG1hycJsL6LjzzFsjvhWVLcr21NKIHPQsovSi9N9MuH8hvkNc
SDqMb5O5Mz+uykzwwj2c3OtK6S9dssMzCn3DkGpu17L7TrbKf8AaRIVVF30
vRB+Ssx2XjsX5S5vAulgsxolwWX3JR7qVCL20maLnuO0KZlle12ci+MJHpUk
LUZcbweUHOTfkAy9a5mXI8fAa8ouVPCX+ZBine4+fuGD27fGrSGqn/wdy7f
X//SuH/SbTb4yXS7blueWiD/AOhBrm1/6RXXTnRo0aNGjRo0aNGjRo0aNGjW
N10GGzdPuUQTdUASMv8AYloqr/sTSC3XTLKQky5XsigonApAVO1tU2VDkEKr
5HE3VO1CVtPt3L6tKgx3nZCvyXFRkFFY0MdhVP75kibqXXbbft/tXrre0aN
GjRo0aNGjRo0aNGjRo0IXIszQ0tttdyGnHo9REemSG2k3NW2AVwtk+/RF1zz5
RfvpHLmdDXWF1Fitch4mRRYVINjFkFBpK+xjoEgiAnXVNF2ij0L82/XU5tY9
SY3++v0NXFFLidaWtmkV14Y7siccFDXFLqBC2RPS/8A2LZRRNNDkmG/lxSc
xNjug1W2lfMddYbKOMn9vyOvMu4yVUh+Mtya6/zzn8z+Vnc8P6hOO5HY/KKz
ZxZphqwn8YxpFtk8l5WmailZOxbntvAjJojc7o2r3Um1Tcdc6bWkg55YRrR7
LZWIHRxd6a+spzccJ6JU4+2hx8YeSO3ul80jBFFL6yPlm+yqm09z3q3EBIWXE
ulwqDKsux6fBvIM6udnwcKpKj030qS6Q2HuJJin/AHmuyLt+TbUE5Lh+ZZXb
4XBsb7B6aNvsjhM+wMnHa+J4vK06ZtqiuzLcPUwir3Op+XXqqp8ah3+Rz+V
bQMEzGjmqxy3gEOJGgz4taDQRo9dRRHLDvkypzpeWcADuwnqXbZU1L+TZIW1
bUuiqKaAzRWWPwrC6bE5IBiGMvvvWDVDCu3K6zZUp4jHcbl79xOh7cVVFtPm
WN7y+7eQYP7TY2tpHhM18TBWB8bbsGFCBarGAphFWfWhpLuq1FUH21Q0VEXX
njezv3uVOf5bkienIUPFlaRXVsGVZLITyPGxdZ9wi9iQ0fUBTf0+LuT76//T
uV/SgRf/AAwWhqmyOZ7eKKL9fS1EBf8ApFddMtGjRo0aNGjRo0aNGjRo0aNG
jRo0gZVarR41e24vjGOugvPtyDaN4QMAVRVW20UyTfboiagTAWPIBWYnLyHI
HLsGn5JND3cXBofNJjsQzle4YA2i2Kq4W/p71YXr9N066nnE8jh5hjFBIVcJ
BByGaxYRBjd1RuQCGKKqfwXTh0aNGjRo0aNGjRo0aNR5yheu43ih27aPk3Gs
a1ZbccUInGBmNE8xsv8A68EVnr9VNE1UzDcdohyvlaK2KXUDGctYWhmSX2/I
DFbi1fHBUVHVWkyLvo97tv3fXZOupRufcPNzX22SeJGZ7SOPVjXkJ9ghQXvY
dvd5YaL+nD+s1PV9E30yuSrUarGnGHBkNjC3IXXTPA5GPZX7+vGKLqKq+6Q2
/wDBUfTHb/IV9Wud/wDUkXJWPIVhUjAikvcmphFYWE0EOIs4LImLGzcJx9pF
2KREVVOO0oqjn0X8FoieGVGTYPw5jyDez8Zx66FW8PgJNa8lrdhDQZ9ylzt
IKFKNNph/wDs6/hpwZLzWzjAyM7OBAyuxtrJum5AbjmhRr+6oV7amWHb/hwK
sukZR9Nj/wC2b62eMuM+UeZ4lhCqLuRU8VIYC7imULWqblrZznUgt21fBbWC
bwxURfllqo1Keple+mrXYX8OMGgN4jZznc2nIGS1Th2U63nzpdZAmyLAFmmb
U2ChJHYakbya6wcLxSn19um/01sS/hdwdYQZ0OA3k1EzaUwUVk5X/uquPOtb
rEsCrTAnImMyP5Rar/GSJ/Mdu3XXzl/idkcGMUfjPLnaqBXxJrmK0FmPuXai
QQZbgZVbfr1q2gQmGyfSxdJWflic+7ptqpfHkvPS5M54NeKXms4DjiBAHAey
dUXJyXNC0s0j7e5BVS86F9FQN/tr/9S6/wDStb7PjBM6blec3xCn8P5dP/Jr
pLo0aNGjRo0aNGjRo0aNGtNJXkkKww2rotLtJf37RBVTdETdPUv47fT763NG
jRo0iZHQQMporTHrNXkr7dgo8tWDVtZsL69ppvsvTVT8j4J52yG6tqn/AFor
67juxjoQMt1ZPSQlRV9i84sfb+75Vj/wD3rq2GNY/W4nj9LjNMyrFVQwmY
Fe0q7qjTAIA7qv1XZOulZp5t7vQFXdte0xIVFUX+wkRdl+y6y6NGjRo0aNGj
Ro0aNRIyw/24oMYa92xSXPjEgNbL2uwiWcwBlv1878ZuOKf8bo6ptwzVylEv
lulv2zF+kPPZx1lqiNoL9l3jtQ1SG72be8bGC4ASl6ep90u7p11NU4wKZYKL
ktblQmRCZ96BO+8cjB7aMMzoCTVa3Vuw37l4fyxL3ddRbyXNq3YunNQqpxuTL

mZxQt1MavBqKrijdfklWFh7dHE2YaZfXZ6OvWS5vKD0ouuc/9RO7euvkXn2KV
tJBqriipMYnSeWpEmSyVTC9rMVqucJv0tMzZkhppD+7hon31SvKMfy26CTfc
uPRsOqchultfyzCoKZ5yThrB7bvkwvakeXOX87X/ALX/AHF1MWLcP13M2X4m
p1oMcJ8bU0QKCuEvPMu4UOapx6+1JtUVpXw6zHV/93J/iqmukkGragxAr6iq
Slimy2w3ABILUu09htIRoV+iB/zk/wD539Y++tiLGU3o7wxy7WmYkh6UVM2k
YYVkpqHfWuVe/skKnSEid9d/zdk1vtVc00bbCtIsTHpDkVqLvCS3KQ1Vetkb
tT9utkLH1tv8BY38tv5dKqRISwvdpHifs/sP3VZxVTX7F+2+0/7UtN3+5Sp9
x9KvzbzpJ/mNvDqpfH0aanz252Qq2/G1LA602mTuoh25J+40yqrdoi+2DZOqq
vRU3T6rr/9W739LQFH4vGq7fqZpekn9ikz/9bXR7QioqlqLui/RdGjRo0aNG
jRo0z7jPsQocnxnCrS9jRstzHzljOO7qUqYEUFJINsERfS0CKZKu3pEl+y6e
GjRrCJI+2hApC24O4nsol/uJN016aabYbBpoEbbbTYAT6lmsmjRo0a+dydPt
v9N02190aRXYEIPGUd5UmxgUY05xO4TbTb9J9O7uPfqu6J0+vRfruQZqTG9z
YciSAVUeivJsQqn3RfoQ/gQqor9l1vaNGjRo0aNGjRo0agLnC3Wtj1U2DLdS
yoHBnP1zabobJd77Jkn37pEIWU2/vOIn95NV1+PL7dTK5AeoLxzJqO45Bvhx
V6Q4yYTFt22EzHajxXO0QYVI8Du9ypdiqih+f06miwj1pxZqhPaWC5DkTSadb
NIH7a+wLTzpRkBT9jKeTsltd5ulkInh66jbOIX/AHvhUWW07Kcmcm42spuQ
80TgSmbKDJbfsTAd3JKxmuyllr2jEQm3PXttzQ+fGUXFVy/zM3cYsuScb3Tj
FLQu1rSQyh5ctNW/t0mystl920xl3c9mi/x6LqkOQQ81jrXTMs2zbG8StK2P
nlWmQSZFlk8xtHE748wZKC9Bhq0aNPpukVU2P+PT7gXB4GK8ZYwUf30+xyYE
yq4tpUdXJMmW+opZvTIs1RNIqv3X3Fft32/5mU1O0WGYTy+5hRINDrGV91Fj
vF43rlkiAqoXVmcifyzSdaf/AJ+yKmsototeLFmjMhlyE9L2eYGDfktTRUv3
FY81w/FFm/8A4xnO/o2X1jfXUb8c8zcacjxZ8TG7GoBikbYhzSmU7MKneq/Z
AMWazWOul+WOK+4KxK0d5EWQSPvfpLvqZ31ltPoDTbzlqlkRe1ZKr/ef3pKf
YxCf5Fj5qRjocv/ALMsb+WRPLqknH5QQ+aXOqK9jI4+9xrWkNoBn/I4gGwp
17nGILy9v4bL9df/1rxft0tiQvi4O2/TMr0V3/FDaTXRrVVPiIO5Cw/Cse5aw
S+sY7HEd5FyLOcMgOeNMjoml7ZkbfQfr2LuBOiKv1VNWHxDK6bOMaqMroHie
qrlIXY/kHscblCVt1p0d17TacegNN12JFTTk0aSb66g43R3ORWZGNbRQZFhY
G0CuGjEZsnXFEU6qvaK9NQ+/mXJ9LjBcjZHV0bOMsQv3a1w+M3KK3hwd5SF
JZuly6+2n5gVkB33/URoup0QkVBJF3Q+oqnX7b/VNetGjTEzvNgxHH5VhAry
v755SjY3jTJoD9jM7kbFlvf6lhr6iVnHtqvTrqJ8EwwJpTC8jvJUyOQZ9cAs
WM8JDkY7F40CwklidrgxwabFiGLaj+kimW/mXaQjTmkVVRdwlwU/ukFiH/T3
I/8ABrTd5ltaQHncixsJtdCa75V/j01ic0qr/wAMQjCT0+/pLbW/gXNHFHKM
u0gce5/S5dYUmyXFfXSgdkRd+ieZroYf7U1J2jRo0aNGuZPLOqfIHCuZLLJr
LkS0rcXoLaDZw8PrXK1YFhh7j/tjVUkQFUZLTveLpEfpR1tVVB7V10ex/IKX
KqSryPHLOPc0V1HCXV2kU0Np5lxNxiVT/pReqL0XrpY0a0HK9k32JikTMiP6
QdbQRVWv/UI6eob9dv8Ap1v6NNhzNMUan/thX0QpvgnyFaA+9ECrMAMipjuK
GwRohv3J+HRdlqvslVpAgWde+Muvs2G5UCU2iqLjLwI42adPoQqipvrd3Tr
1+n10

Subject: Re: Paris and Creamware Setup insight (saving Paris !)

Posted by [Dimitrios](#) on Tue, 17 Oct 2006 10:46:29 GMT

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

aNGjRo0aNVY52W0iXgSmw9wy9SNftraB3IKs2DYPE4v4NTZNBjVV/5L
L6agv4vMwG+KatigrJFTjErl8luKWWhvCRDWsmXtkcdZzOxKzElyUQaRe5Je7
3+Gup58bpSn0YmWJyhms2UbZdMZX7osFU2F8h7f3XxbtKnd7bxetP+HTUydY
8TKuKZCsNq2OZw/ZuQfcGlxp7oCKR+5ERyK68YvPOF6m318f5dcXfmnm15Uf

J3mSsaKLkmAz7A4OZY+8wSu1MZ+DA97YMbiQwpLvjl28o12LbpqCp9Vn2T4v
dyWrfJIOfoePCFPxc3FSDFDB4lekaQ7IVyUhfzEel4DsZU8kp89w667CYRYr
cUGN20xJES5uWYVo/FclV8h9uTJ61seROAkbkSITf2MoU8db9H9tPVt6Ergk
y9uyTchwFYWFGBWayuUbtew137GF/wDeY/WxXrH03LGuo76qn0dtEpZVFcVF
ZHt4UhqKtb+1T3CSljzmgJHJVY8S/wDdTLf6sBf+0LqJuKuDca43yWwypL6/
vsvtJ8prG7We5WPW9Y4IOTsynrQbLxhdjGjtFNIOD4pMZUYZ/V1N5za1K7zP
R6D/AC9+zgwsnkGn/y37fwNMqe6GmPLI9DZb+b3P66I4tVR4/mzHfnvzrIZ
W9W4jceVoTDaJlvI0fOfT9oukSe3ce+ioQj2p0Vemv/XvD/S2RB+LpCn1HNc
gQv7Udb10b0n2tZDuqywqLBkX4NIHcjSmSRFQgdFRLov8F1UbgfNpuK8s8g/
HLKGJEe3qIjWV4nZPqIs2NcZBCfdjJuncpm2Mh1ETo888nVBQuOZOoAkS7qg
opKgopLsn4Im6r/s161DXJdm5dWsDiduvrJjecUFxJsmroX0iyI0VGGCitGy
bfc6ZSRJR7v8MTL7da35LT13IOJQ+N7qHlg8sZL7CJlkN6NbtRGo7z4LasOy
WwKH+3I0ho0lvL3eIN066nDiafBezPNKnBpb8vjTHmmlal5/2di6NUedjxFP
dwgbYcBD3VEEvTsv11YXXhxtls3XTFppoVN101QRERTdVVV6liJpvPZjirF
JNyQ8ggHRV3d7y0ZkNvMgooi9vc0p7kqEmwp6l3TZOuoZpnLHlbJZdyTDkHH
Kx04DSvCiPxmG3GTGaXfduTJ37XzH8jK+NF7/XqJubMTpF5Sw6liRZUKNIp2
yVlqfMajOy597SUcZxWW3RFPZsSDINk2X6fVNWma4vwJlzyt43HE1679zqp/
uU9tLH+TMPXv3xSmXy/4n8jH9X9vo66y0+J4tjrsp/HsaqqJ+cu816vhsRSe
X8XCaAVL/bpwaNR2HKuDu3mK45HuQk3OZtyXaGA0Kk4Yw03II4P1bJn6OCSI
or0JEXUiaNGjVKfl3hELNneOKizlya2FmEXK8CgWrBKCRbfK6kota/JXfdWQ
calkH6+Xwr/d1xi+CXygzX45c9t8Qcmy5FfhmT2wYrkdJZPqEWjtgdVlqTFA
v8JsnE7VRU2Uev8AHX6ckXf8fv8Ab8NfdGoN505UtuNMdiFjGH5Bm+T3Uj20
GsxuuctJEZtE7jIPMtCao2HROqdf9NcO/lz8jflRd4hEj5c+mFwqC9a/bsi
x6ryvE3SfeEICPN/foEFTHTBS7mxUETrv1TeTMM+KlhCwzPs15jzrLcvy6Ox
McvuScem/uFVSTphxDZkszn3Is+U80EV0bEY8RxXCkD2Cu2+tjmvNPIN8VLW
uuulLe7e4rzCbAhV9jma1dnlBlxCRiPUTJklubliNPR0RQ91KbMF3Rew9x11
W+PHNWVcxUk2TIXFlpxxOqGlfmdlvrJhzjkNqauQJKsRxktLtuJRSG2X2NdW
M0aNGjRo0arhzhkch5+DVShEINhCdappY+kgeli9V2Pef/CEWwGQIKv1YUvtq
vnxgsrKbxPiRXselxVjb2p2cekCQ40lwDU4JBtd2ypZl2O7jRL7fweoNy9O
pzWIhNO+6JpYb0YlowfNLCCkUYqoJeYVUkrvN+uEIER5XI7e7s0zc7jHLvOM
zedeAnuSKeU69JZeaCR3xi/XRF2CX4WyZ8P5UYTydNcjPktlkvD+dvk69Y4
2snCLrJGQGwOP3M2WRMwm24Zz3ikD56+ATgpljDso7oqptqtEfHctGwyq/5v
uGcZvOH7CNlZjMYVw3ltcr92IHEqkkh75pJRCwXgkp+mx5O0+q6vf8Ts8xzO
+GqCurITNFFxiLYUcuonjEMEqg7SsphmSqXsphbLbRt/LKL1MbatsE+G1LaW
Qy2D0U6wpCSH4EI4H/fKtMikC9vm2/8Aci/ljj0kb6T0kK29HIRm3ilvSLQo
roS2lnE+1PIrsglOiyM0Te9XbcvrWptrxHOCLIPGkl6t6mqSZ757qVTFROaJ
adpREfIFl9JX3Fe8i++Zl717+n3Dp0PyZ7z6PtT7d24dsXBCU3ljFduWyRe5
1kWFTsK59t+g7XqPswZ/mE6ddUNwNynX5qc2tEFUuOBxpXtgLmLdUjRO1DP
6dr3drjSmiiirvdsmy/hr/9C839LsUH4wL/52aZCq/wD7YNdFtGqKfMaDe1NI
xXyzxVSvZFzRxdZP2MokjKMcLDGDTx3UafNNW2mY4oolu44nq/Kiqq6lfizl
vKMukY1lvXsZmwM8oZF1WRcaGRKWkkQhY91X2M7zusPkCvolu9scSISFB/Lv
luV5nLYvY2GYu/BS7SKtheynN5blbC7hBpUr4yk+67IXv8I7CKo06ql6UQoB
5XxCFQvYfyutvKPPMByVWqy7szfNp79z7qp2EoGDbaobMtCAgY7O4OhJ0XUs
ci874VhMSxCHleH2N9RTG4I3jFjkcOtkNG/uLMciUXxaeJU8QPI2h/TuTrq
tsznmpyjktjblfjbpISZTZTKzlzj6tge88Tjcr59qVYvAQx4KtPtEy7J8pl
aqiN+X66u9huYU2c49CySicNyDMVxtW3B7HWnWXCadadBeokBCu6L/bpp8vS
HpOLpiMDvO2zyUxSRmWnPG4kV9wf3B9V+qAzERwyVN/w+qoi878g5Ek5lydN
THJZcXcYYyTlbyLRznBr4ayq+zKRHLvFHUZbYlyG4jZi92qpiStJ4IVvfXVG

lpq7HqmvpmKmOkaurGAjxWd1JUEE23II3UiX6qSruq9V66rRy5FKVy/gvp2bj
t0Ck59Oi5RBd2/8AkmA1avRo1GeT5vkNDKkMNYQ7NgCP6NstvVw0LdOqoEp8
FTb7bpqhfYF51zbAcGq8yxPOJuOZViUx+RFqsgfqsjrr9pvtCRBknQyW/bkG
+6Ke3X6ddQ98b8C5nxv5LO5xlgBA4lo28lyXHWEGSDiOSMmeRXouNKal86Ly
qjhlXUE+qa6u02X5JdXAwUwZ+rqwRDI28uxgGTSEPClFFjvOuiZfTYkTbUia
NGon5s43TlBjHKMLYk/tdxOZSTjFynQoFtFNH4MwVRfq28Al/ZvriP8Alf44
WvydzXD8vwiokY9zjGqij/JOqbCPBR62fWMK7CuHnJhMNAsh0V9II3on5h6K
uuzXx+yjJ73iOjPOShNZNjQHqXF9EeV6BYvVgPHWYjuH27tSFHvTdfv11Mc
azbeeWO4BtOdFZeUVVl8VRFQmnE3Fd/w330pbom267b9E1zB+ZuWc7t8qcYV
PCdZmdu3DalplmGVNgkWHcMGKK35XK2wSwhqnX9Z5ltvb6Oa4+UXLsnkHmhu
RMpcLx7lcts4IA/Gn++EIMSI80b1g5kcx92UImyykFHHJCD3Ep79nq1+iDAs
RqWaRzBgZGnyLjTnodvAxAhGq5yLekCG4LzJWLTYtO+3EC7XVaQyVO5FXt31Q
j5u8juYVxph7vJCvcsY+5mkzHCxqUwzWxwk1SK43cTia9EhxAHvRd/Fuv476
sL8aeT8XbzPHsNcwmfj8jOat6dj2bQlPvDtB+3bF1pqaFapU783wdxk5FdXu
328Tf26GypUaFHfmTZDUSJGAnJMp4xbbbAU3IjMIRERE+qqukekyvF8madfx
vl6zIWGFFH36yWzLBtSFShvJkjQd0Tpvfp0aNGjRqr3yVatBxe8fbApDAUz8
ynEFXvblQm3xsGwRPqT1XJIE8Wt06omoB+Ltre5Zw7geUZE4+9bZMzKetCm
RVjtqys+zfYblpE/w4Mdx2E6n67rydpKg7qtgj92UxJHldXd73ftW4Trkn3
JxiA3PH/AHpyh+m5AVfEDH6iliJ1Y+Th7rLOLm4sFiA3CzmrZYbaXzArYx1d
UlXkxNJ1ke9695fye2+uRvy2xqwrOXef5USKN4uX5dLjx4fYthXV0f9sBLO
0GKEhCamR25DZOvmiB4R9unqTUS2tnQYJx5SD7uq5UpeL3mmOOYjJUggZy0/
JFhUKPvDderl0ohbdZRPI5IVJOyAW2lvhPJLeDkU/L+NGbRzD80ta97IcCnx
vANbnUdfG1HpbFxBbesmyUkgdOzZV8g6u5x1zZh3Ic+RW0MtysyPEfeFZYU6
17F+trSmeS0dGM5+s5FRF/76XbyGXWu9OphEfG14XJrTouhVNTYbkt5oZbbb
ihTFIcUOXlhhfRSNb/zybLOXv16iOyXp0WcEuwdtGlSnUfFoVtysJDJFPRAV
FH9zdaaVm2hkntWWxWQ127b6ivmDnPjXiLE3p2R2zLhTqkG6XBq2zkm5ZxUZ
JAjQXxFSKsCSCyG7tvd911FYXqnbrmNx38gcomckc/8APjrkcr6pxmomRTSM
PYMM8lqWzaWJtt+V38u34a//0bxf0ypceD8VnJkwlhxo2W5C8+68Kt9oI8JK
SiSISbln0VN9XZ415UwDmDHG8t44yWPIGPuOkYM5gXG1Qx+xNPA24O6Lunck
af6kib7rsg/VV6J/v1zk+Q2MNufIKtkZbXUllU5biZ1+D3NxHo3Brlry8thB
dk3TpNtNTPliqSxJKqv0RPpp9cW2tTWScKzmtiw0xhpm7wOTkzMqRzXyM56W
xJFzzPwqpG4oyWHI5g1HYbE+3YiT6NTEuFuZ6bnnkyXR89vWszl6Krs+RbG8
o2X2m5j7stqsh1IMPxnozMZtqQvajqp2ulm6rp05DY5rccRZHIV9Jpzs+O8n
WwpbShiv18J4Mbmju32TnHzFI44xsgy35P1e0VNOplic+4Fw3yxheM8rYtYW
cHLuVZOMweO8qpnJjfuZr74u1suRCHZt8o7amSk+CoAovdtqcMA4rxji+Is
sXwukSHWyXhrFJRDHIWUuejiPvvTH5BmUqa1I8isjsLACqfVEQdRTS8rf6af
IPlaru8UyOk4ptm4sm6zqQw67Q12TNt7qLLiDuoz4hNm6aD2i8CB17u7U8rf
QxKvzufAddv80cZo+O6J5CB5uHINF7yBR3bUwRZT6qncDQoHVQ6xDhvxVfxu
1xapl38B7jLDpj1tDxyJE7HrKySQLsSTYC/5mkcbHvR11hGyeVdz1cvVU+Tr
B0ua8RrRZlmebx1HX0T0g45eecEJftuMU9v47J99Ws0a1J8oYUORKNh+SDAK
RMRmydeNPwAA9RL/AGa5n/KmVINrRW8TEJU6gDFmHre2yGNgpk/batvYDR5J
gy0ddEtX8b5smqpsid3TUCcFFD4+i9jlny3Lx24w7jmNdUz+TVkNylq8jt0
GskJYWtmw8ZmZi6Wyj2jv3JupJ2rbCsyCnq8Zywrfg2jNyXBY4fqp1ukyT7
ZyA2DsmnhzYDTIkBSTNGfeNvE4KKQqm6bzfxXjFzU5RHuJ+L+ymT8egN5Ib0
SPCIXjy9ykDDsFmPDfiJsqdm5OgW26bdNWx0aNGmDf8AHGO5NZV0u49xKqq4
jfHEUMW6h+WZdyypcZsBWSafRBelm0+vZ3erT2Zix47ARWWGmYzYqDcZsEBs
QX+6gJ020hyalWWZS1DbQFKVvKvsgzWI9v06jsatKn1RW0+v1RdaseykVbTw
yQm2FfDRRkyDBTIxtTYTAB7ngQf+YcMsf/fqWqmfMLkDjeTxZc0IIB0uBP

Y7Lduqsfb07LbworJ5DOh7vxozm/oQTTyFsmxJ9OP/wY4ByHI+X6nnDjBqqe
xDD5tyN5ZZZVWLjTThR1jrDixKpiA3LmttqjxRITtHdCRN9tdL7KZ8kben42
a4cwgp0Tj4Z0tnJmCq1dJyALOXW2kb286Yw77ZqKUpoNm0VXCA03EULVT/
dw3zvKxnC8az2+jZhCtcnyDKW4o5ULyuUTT0xmErr7lcj4q2AWuxjv7cO38+
pD+FvMuD5fk9bgvP3DWO8b8n8QjIhYRnsyF7GQy42SsnCYI+2EW0RjZBdOSi
vp0FDXdddIOYbuqjzMWdKJ8WFgKMzLWUcyXGi19pPhghQ62Y9IXxo093qalu
4kolhfbULYuyUxjiP5V1OYzMtZcqjq+QKynajhBKjuif1xUhxGwRx2smeJw3
F3NWhc2Rd9lu9CmxLGHFslEgJcKcyD8SU0vcDjTgoYgKp9UIVRU1taFVERVV
dkT6ro0aNQzytYgsOdVS4wC3GgJdVst5URtwobohLjr+KuR3SFU/4e5V6aqF
8Vqx/E+MaHD7MJbk/Fbu/r4rogj47Q7Sejfg6oswzjkDZMKqI3GVHdx+up79
oyhgftxTvJQFVVQHtOArTa+/QvyF9BskTyvjtH/Npl5G0j2X8NocRkwHMq02
W34bMREVIxOe4aTfuZIIxUWB+cDVZCptrk8ukzJv5I/KC0weW6EWTJGJzTH
rUJh88Map65JLMt19fbuNkW2yNp37/VdQXi+R094tJhPBUG0byNuZY2PBDZy
YbNnWiLTjllMmuOr2rbzziDFbRU7UaRHBTfZdNiyov8APdfGsgSBw1XWUz9q
q6mTdSlrqe6jo3Fs8gkuL+SJMBUdbfLoEhe1PrqRsbh3Vllr9xy03Kn3+CRI
9fk1+kqbjthKxxkRSt/dlMFtyzUSH2DW3Udu9CXbS7hXJeR5bkuG45x7y9n
IPRtRcoelJauVtwrNjLQmYE43ZZh+qpAT0pFRVjddu3bSdY8jcoyaelDfyRm
XulVrtFQ5bkUCEiTKyrrCZNU5loGysNq3M9vFm7pJmL0XfTOu++LcRORMOeu
+R+Tw95MxxbOLDeam41EZkpKuZUF4rZGpfhUY7sT6sh2vqidC00eMs2wNq6+
RebPcUjE47k4TVSofFpOmjUqGOTUKGIvr6IQTuVUX7a/9JifDvOM4h8b5VT
MYdhGeUEPJrdgcey/keTSRSdAm3FFKWRMerEFUdT8rf13+3XU7f6jZTDeej4
pwx8Z+KH44pMIU1FnaR7BS8nYqGeKOxvV3lqJ+brpd4T5n/qQS82ahReJkzj
jJyarDM/Ie6AEGGpp3KFjZjBnyzFF33dDu6lm3212ZkQIMtGxmQ2ZaM7+Lzg
Lvbumy7KaL9fvqB8mssY4+v1oM1kwGuNuV5L8dpuU22oEK3NgnSjdz3Y0jUw
WTcEUJSR7u+xluoTxjlnj3iurzinr+X2ua+UJ8eQGJQqeM5bSfa1UJx6trnj
rkeaUmBVwzM3BUtyVV6ajbCvkrjWO0dVxbA4izflc4paJ962rY9fXw1tZ85Y
1nPSG07YyFJmzJ9yWjrZmDsegDVfox+LOc/jTw1Tz7uPbchnAC3brsKx3JKq
e88xGsZalNdjQERRW47e6C84LpE5u5+XtRFkvkH5a8hYxS2I3T8JO0uOYy/F
rrvKcrnRY8elLjbQvRn66G3JeUEceQG22n3HVNFFRRE3XeuvkbzTWX+f4xme
N4W9jmG4MGWwvWrlZasNZAw+TpgcMClYAjxkBpW1ckH5POoto0m++ndH+RdK9
z7xhgGdYdJO5ua07TjzPqpx0aeTHuG2mWplxHCvzsMXQjo65sqOKQ9qfXV6d
aFIZRquKUqT3n17GY7Q97rzi/lbaBOPeW3RE1TrLau0sPkRjlxduLE8Q4yFd
SsubttEMmxc8pJsjq/gqJ0XV1NGo6u8sg2MW2gVYty4UQH7m+kuHHrlygq
IbRSG1Qzc6psLf4puqapfydVYhUY9klmEIKmvNXLK4gMRRCQ4JHtBhFEUjJ
XZAI+gwSKJOd0yT2ur26kbgjK+NuLeMMmtrDN6Wk4tq7s4eMSPK2xSx2Y0Rp
2YkAyTvNpuST4dxb/wCFv0TWRrITjfmrJ7nip7I6STmlE21lnFWTVznrYF0j
GvkdjooTMhstk7CTZ0PUG6fSz2CZA9IWH49fS2gYnz4YLaR2t1bbIt/pyQBV
+oi6Jli/dOujJ8vi44UGE1XTL++tIJKnHq4QKQ8gbd7hE6bbbTYbp3OOGIpu
ib7qiaRsf5CS1yVcPvMXtMOyR6uet66vsThvjKgx3mo7rrb0GRJa3Bx4EICJ
CTuRdttsNo0aNH8PvpByKaxT1c28OFKmvVzBk2xAbV2Se/RABBPzKq/RF6a4
kcuYjleV5tTYazBS/wCWMiNy+/0cuZrc2jxxJSqi5HI1i2DNdCIPtr3JDhwF
My/xXpG6Hq0Xxrw+ZwHVwcBoL+1zGvxuKMzP+OZ7BR7qpd3LzTappvxi+0cl
Sc9y6Sq/HVAZV1xNtS9hfKr3F1TaUlfx5P5Bw4bGXZY/d4F+2IPdcyRINQzq
Zc9h2K447Jc8YEW5belF+undhmOZZfZLmPJ/JMBqPNymtYqMYwYFkS2qalFt
9xyNMVoFF+RJeIUlx2+5BVsvTDERdU95wwLHuJ84rOSH8hpa7JMdhnl48k5W
3Dq5D9bSg0kqlanRZUCPKmR23UKL7yPLI2/oarvt03w5a25wjG3Bcq7qqnVs
dyNlr2h/bpLBAhNOsNL3lgGOxli/TfUJc4YvCqq+4u8ZmSMEvJGNZHlk5ZRv
JFeFyHCV9IXonYcWXSsL/wBoaNRT8qoq63vitw2vCPE9Zi637eQfuJMWgPx4

xxl7luw4zSMssuOvEgD4t03L7/TUm8j8r8e8R1IVcci5NHxarvLSPTVc6WLn
icnSIVGWVcACFvuVF9Rqlp91TUIw/kBnOa1sedxIxbKtHoeXSKW4O0J1ipeq
YxbLYxbYQ7FB0VEm1baeT6oW22+pmos6sX84s8CyWoZq7dIH71Quw3iktP13
l8C+YlbFG3QPofQt9x+mpM0arZyhfNTL63p3nY7oYnCbtIQW1VwYTjRsXUV
zuVO4na+STrKCi9WyVfy6q58YZUe1oM48bzcycxq+QLSuyF4H/eNuyojaRXnX
R3T2XnNF7mv/AGtP0U+mrHxAEXYZjg7moV4dwwGSdRWRclXkid3VUNPRC/8A
YS/XP07aac9kXIHLElvsdPKmJzlutR3nDINUpK73vCSq9IEBVSSe6OtorA
9euuOvzLyPHpvPvP0ULiRT5biWRLZyo0+ZHiw7isaq69hayq7R97KIOr0Ng1
8KDv29U1Wy/u8JYC0xaoiOYmt9Xt2dpIIUzMWnWTZENqRR41CkjJndtfHfFp
k5KL7kiQ0P76w5vX8ly6nKJ3JlfZwLI25q43MdawzCrTZlyGloY7FjxwigoO
w2wV5Wx/xQ3II++ndSMY/j215Jjt/klbyRIMZ16bcZrXy/3RrJoSBDfkY/E8
JbSmGG1RyVlk7OxP/ZvSu+oyu0HGqvl2sKorDJ+FrafQWflysVceCVPkLbcp
l9eEt5Z/j8ZKvt2VNPcD/v05sqpXYrklrs5HfyO6SU3Ycx4TEuYzckXgm7G
UYsCI3PR12XEJ4EeiEPgZ8a9q7DtpyZBMwawyiHguGOwnOQbl2ssMetWpk19
l6TaEjULEwsrFG2hbFnZXJ3+G6vRPrpU47vMUXl3n68iwAjsjilQ9Z1pUsgn
JGTreVTgxRqFTy2T0AFjoPd3elU3XbX/9O6X9MevrrT423gWMBmeCcgZCCj
MRZSqie3T1G+rhF/tXUifFDH6OqybLX6uph10soEn9xKO0Da955FcC2idolu
3iaBF3X6p9F+urzaNUW+aGPYratcdu5G48xNcTI4eO3rjzYITOKmkutWDsR
51thSZQCEDUVJFNtV4qKvE4GPFdbJKe1cxlmbKpa3HmUgdv7gdjVDFcF2BJ
Q5097yNkhuuA22guEaOLtsr3yvlPjDGedMecdznG6E5OJWcTJJslydfrkjW
kdyBDebjvvyXnlssi7Y7YsgrS9hOdqbpHzJyLwbZ8UcRVV3yLQLk2P5JkD5
11bYue+YhFaWMYFV4JJsQu1x5CRsWy3bTdCTpqY8ak/6l4hzFkuB4VlvInfy
niONWOOYNHqTaGPbR2SjyvA/JfCLHablNhIFQeN0uvcf4zbacV885/dVFuXE
FWOJZlx+/j3J+MZHJh1kmBcSDYsPeV7cf3QSDCYimhPEg7qSbJt1XEw7kCpd
4dlcy8bPUOKYZTxomSXtDfxprUKXAKNLiyJT7iRpRB7+MDiABKKdy/XbXR6P
OjTILNjDP3cWSy8Y2uvkAh7h7UXb6p+Okutr33H/wB4tVU7B4ESNEX8kNsk
38Y9diPrsR7br9OiatmQOLz/jhbk4G9EiAidA3/AHQ1X+wFXVqNGq65oqt
30arsZ7k6YrTn7BUA+207JFIO50o0Loww0yJljsqQpoOyoAlvbrWb40qaOtn
ZG/FbkZNXRJs9q3SK/Kkw5TCKLL0MnnXHHAAUURbNFWSnqJVT0JB/G/xOxzP
MToc3zLMMkdnZPj1a9XvUt9VAMaa0/Klo5BQVYbKUc51XE7N0Qu3dFTTkkX
ibjmLmXluCN3E/JspqWgpspk21uj762BSFdr0mSSbB8ZURggGF4i7UFVE1Q
u3U34lka4ZcVHGsdGrsTWHGq8At2XvlqSofZ2onEhH2ywbb8qGqoLu69u5
JtrPkx2GLcjl06js77G5mNjTMzaaK9PmVb4yledFlcUHZDgykVtVMAVAVIO
76jvAFRApbyxtOWOT6TPOOeRYb9s/jOeOtWLkOpx8FIGFbjmD8KKDkZttyQz
LjmbhFuKqnpkb49c023Kp3LMyZSZBjol/lw3L69xxuTawY8kojj8qAjRNxF
8g7IBOoapsSAo+rVotVz+RXyRxb460+M2F5XuX1hVwxVV1JGkssPoDqqjko
/lqqjTXTvLbtTfqqaZUn5LZRJ5MzzEcS44kZti9Ficeyw7KqRiymxrW/e7IW
remR4TkSjsiJ6n3AT8VTrs/sS5qySR7D/U7iK/4rYtbCFUVlvOmVVjCenzEF
oWP+7pj8hreT3NITrlh9F7kRUVbB65t8mfHTH8x5R5l56gczZ7xdSxYzEfJp
+JWLvU3cT60ECKA/oPLlBjqNfiXyH6Q7IRde+JfiY3HjY9yLyzf3HI/NMEY
CU+W2ba/uNW1CeWcNVDdSW1HkPNopA3ONSHtRe8A27Vna94/lOOTzuRONrEY
s22GK9kWOOzwao7oCkKrkqQZbUYsp3u/94LuadvaDaoXSR8ZyePkDCrXINjy
YAsrfVE4no86E60X6DUxuQXcxs3uT7pJ+uiKrKuiqarFzbTYjkmRxLPIsPiW
P+icWA5krKsMuilFkyymT4YA+VGHYZCe4ikn6xCPZ2b/W1fB7sVeJ8HgQmm
mo2PVyY+AMCgNb0jh1qqAoqoiEsdVTbtpvc3RvfRYsBxonl83H8qafVFRNt
6o9vv99Px7LsPwTFqKVI+U1GJwAr2Rbl3E1iC2qNMj3bE+Ylvan121SfkTmj
FOYOQsbg0FBBY3jzih0MgzJ6/AAh3cWwZNltykR4hYfeg/4xl6QGPTtBfvaz
Ms74/wChEPbzkC9tY1RjOPUsV5zLH95lzl6IRMttOMI5JDh7qo9v1U0Xqmtb

guusZmNOchX6QDu+RPDawvZNOtJDpjaEqyuMX9iQo7Rdp9E3LfU4aNUZ+V2X
wcDucMzOLWHdjGyKixfkCG0h+ePXXr5MxnwTbZRdE5MZV+ieUt+qajH422FZ
aQuQ5NHYDKbXP5ca3JuuJwTh2NY01XvApJ0s1KQKul+vSKpecuhasKUiGxLi
ukltudCHfwlXu1A/cD51/wCb2lvmlfScP6Q/VNNRZsWRyxwVFhG33u3M2VGY
YhtiJ1w0EpGHhVU3bZXf9NhPVHT0I9tcSflLtE98quVo93zjWWY3mkuTxx
bpXkTF0/2RGih2He+KKyyQ7gqlqKqli/XULZ5yKkiBc485gs+ZxXyBYy4VRk
NjJSPJHM2DbW+yF2JB2UZBG4ihDJfbgi/p/ij5jzM+hYRlZpr9vmnW467VU2
Nx4kxJk3DpxlHt8ie3hpOcbMQUzkHKXw/Tp9NI9Piw8L49BznCr+8zTKMqmQ
E+PBNCCTK59o2EamPxx7/bTNmyJqK4n6zGxfl66wYUxzJnGXNZvxfxbDn1Oa
xvY5rU3yHc470IzBRuTeuSpOzbXIN41fNNvakhIWyoijM+K/C3lpimxRGLjD
8NyegvY9pEv4TNgUuS5XNF4AIOPNo0C+I3ihvKnjmirfZ37ousuU/DrkGPU5
VOqcZx/ML5yUxY4XMjnMr5lc5Plq47YJXvVgw3BeRe6RAAvJCXoaDtpiYBQ8
nFyBzthczBqqLykHH1RjVTVjDqwrZJ/vda05bm4LvtDJBUpaOEe2w9/d6U1/
/9S7f9Ljf/w75X02BOTMIRtF+wosZNSV8Vf5jMeX5Sb9rTzbQiX1FDur00Hb
7Kilir/amrr6PpqtHyi485Oz7BoJcR2GNQ80xyY9MjR8sYck1UqO9EjfPsPN
tNuluou+IUT66qVxt8bLyTwri68qcdQuUAR6aBNIVFtnFpDq30q1V6MyFKtQ
kUGUREUEeUy/4i++ppq4rbz3kDFLK/wADxDiniqGMg2MapXMfftZJ+NFkuvH
JjS61tz9R5d1BgUVR+/1KGsv+Snxg47n5XgfOvJsDkOzqYrIzkGDUeKR09M3
NERJ1ljxtuuA6qqvarstBRUXYt00g4788+J3azH2OJKfkm6qLY3IzbUAUtFq
WmmUUBINuRrIwTzTZ00j/tXfbSPyN8zoNvDx1QXnbAgccl7mTLxOTXxEbVgk
FAmQ4YEWziDuvailm69NXWq84+N85vDpbd1jOU5pmceMxTVHv2bO0nyjYR5W
XAddcNTFN1JXdu3Zd/pqzsFHkhxUkRmobwtCjkRgu9ttUTbsAu0N0T6J6U1t
aqvkLv8A/shSwBe3OwCpcBv8PaRLI40Vft6U3/jq1GtSdOh1kOVYWEluHBhN
k9KIOkkg2AJupEq/ZNciL+y+W/Bycqc2nlxrk/HM4tnm6BrMYzkG99ibShCj
RYERHySGPYpFFDZ1z/EVUTfV1+GKjIwW4tgnzTYQp2Y5OHv7OJWRhQa+NKkr
2QW5LRohqAGqo6m3tUXtHdERVzQsT5gqaKt4+xTLKGlwOuVqqp7x2PYvZA3T
NB4fH5ITwC+loiNPLuh9FHrqTsSo63GKSbTVhvx4YC54kJ9TnPOIJGTjnIbR
12Y611keTqK79mqLzKbmnNeEuQG+Hs+x7mPMcTyeZq6iteNYb1K/Elo7EitW
oqDj7UOM4Pay8Akarsri66E8b21xe4BhttkZNLkc6nhu5ELI+MRnqyPuQ7P7
ii53lo/bUL8yXdk7mv8Ak2H3lxYca5TYk40CvmLrax2Q7mHFSOaKp7J5Pvv1
TU4YPXVUDF6Aq2rh1XvK2l88xEjtxhUiZBVVQbRE6Kuomm/ljGrezdxijSvm
Z1ko2r9E84saRAqlc9gPITcuwINNggKm/arCO93231CPDvyAruRcg5Jlck4B
kGM8iYxLexadDxmpusmhRalsu4Vg39NXNqXuzRXdlQXA2TcU21aJqwy27Bs6
DDWIISrrZxbPLZkluVsidJDVb4H3BUfsLzj/ig6P9PJ1rOp7DNsIIzS7US2
7SLWxEGprl8+MXew6xEZQ3yQVXfaRLd6/jvp2Zol6uJ5AOMgrt+UF1KtsVES
V1R2RB11EUL8FVfrqtnIONU+fcR4K9hNINTG+LckqLvlcSaj/wA1YxqQ0e1
kylfa4j6CvIUCRFIxRdlQhXU2Vz9fcV8Z+M1FtIU+C0026xFFWSYkN7gDjch
5TBI/uEm2BX9NU2cNEVURcCW4/HgKvnIjJAQ3DIzQ1FUUn2GlbNwXUUXAFV
BvbfcmoM5l4ravLiqy7EbKdhXJVGMj9oyKMLL3unFBFOJKiTJLSWTzTQI4C
eTxgCqQr0TTXq28xynlLlqDKyq4FZnPG8yvXH2TQTsvXygabm1koU8kuK6Ep
TQ3kAml2QEVO7Sz8cbV6kj0WFSDdfrrrHAtKWS42raNWVU4FZfxSJztIjKWH
mRBRU2Ui326q9ucn5DcMAhOCEwcYysmiX1I2Z1hAyZpsWwq4qJquqbb9NUroK
a8yvOaCPynfhkHKGPuwajG7oWojL+J3i1ql7Wxgx+2NLg2Blvb+kpj/FEF+j
04MhUnKORR/dcdBSY2GUycrtsbnxHmlzV5HqjqLI69I0BQoRSQZNvf0qXVN9
WFjfF3Ems7xPLp+VZJfUGEMTmcY4ztZTcnH4hTNkFwlpNdVYFO1ruVe3p16a
swilKIloiliblifRE190a55fOm8vKfBsktqWB47KgGqbmyO9PG5UzJSOx5xl
S/WvsYrZGu3QDX8dRx8RLmHZ4dmN1XVivKi3ztydBgvTGZRHEsughYyUBsf0
AUUSQ6yvqltkjY/xtWDMKSkd4JlvijTDrh7XacV5T9m2THYi+1cJU9uz9YJ

/rH06I2q1uQ7ytwq6bhzbG1vld8sgdmH2qZ9t8VEU3clCRbPu/kfVVcHprir
8xeVLTH/AJJ5nDyMIVpHrrezb4+ySKL5TccJHGCENoQ3V1x5sVEu5OiKpJ9N
Q3guW8fygzLLKbA/fcaWtc1/nfBQaR2LX2feSVePxLCUTstuNMJls35Pt9/J
sKr11uZzL5Bs8hekX0lmi5B40q0veTaqwkJFhTaVlxoY1CxUoULYjFFSZHGK
hPOF3bbdFI7iDgGk5WyS05HTFXcS4pupp2FdRNC0QThfPyOVxvIX8rVAv+LN
Ho0Xo3RddF4MCsrY1e3Cqhr2obRJAYh1RRF7HJRK77aAmyMtntu7XH1uv8Zd
IXW3GitOA1IGrbcje3bZR/8AaG1bJp418leNC7ijm7/hRk/Up3v1JOwaVhZJ
xQbD3ZGavRm0VCQInR4SBKL3SKgJJIND45Mr/DtGfRG7j1SrAzZY+aXOUI1Y
zFdM48p5UV9Yrj8F6AMivMnRq03fYhoAqqwVRHiFPht3Fr//1bw/0wCAvj9l
yAKiKcmZN2ov4d7Cf+TS/wDC05S538q48tXE9jnQsQ2nPqEcjmPAn+90t/46
tLyVycGExpcksrwt8mKqI2UCG9KixWGxj9oCchX32nVAjNETxASr9PT9dVR4
T+SHyG5Y4bbyubx5hdDmk5JiUix7R2dCkHBlmXZDzDBm1DDzCral/PQ+5Nuz
TC+PHLvy4znFrWlzm0wSxyZmRJWzGXXSfeBEIA+scY0eO/DbkbG0TS7bCh7D
3dvqSb8ezDmjH8JrsRyLB8YzOEjUSiOygzpWPx/292J2OSZbrrU6ODhLuCBH
eeQnNxQ06FrkXb/J2PgN/nFXWP5TZ/HdZDdLoo4sprGMiyK438DDTrbj70om
Wo0b2zjsYmkeQU7xTrrpRxR8UeP+WMcoMnz/AlsqcOwEUZkYLxpFzfYsJVeI
k9HdymQbpHlfUni3Y3UQ2H1n9NX+XvEsWw6uZqcTx2txqsjgLBUGsitRWkEE
2RO1oRRf7V1u20uHFjiEphJhyC8cavQRM3j/AOERLouydVX7JqB8p+M/HmWX
DWbv1seh5Qrj82N59TstxZIWadQFnxiAuim6iSuiqmO6Lt9nVxzytDym+yTj
i8T9u5PwNpg8rp0ZdbZdYkdGJ8QzRUJh/Ze31bou6fbfUxaqrZxWH/klRWwO
ErkSwarnAVNtiTHrN1dvxTZ0ev8Abq1WobyWdBseTcexPJJlxKJIC2NPXyFU
Gbaz8hCjSmS9rvhDc/F9d9iVFTVYPkTYZHc8mTsXyGNZYxgJY60xiefvx/ZV
MW4ISRbntLaCp+N+TC7m2HDEQbXfdeq6t5Al0ZgC3CJkGWI5wmlcjuKTpARO
qyTDi7uNlv6u/od/ufXSgCqEMTNs3W22xSS23DdcUR3RTFWm3FPvX/IgPqaH
6ppAyrOcVxVqDEvroGZI8CxaOnB6a7JloDalos+Bs3I9SKqPIO5dOuqsT2uQ
+KlfMXMGH4vVUuQcmZDgnwG8vkSTI2DEOI0ILLYii2zAbVllxV7tjb/5nXbU
841JyuorQ5Foa1ifh+a0UbJLLC35rceTX2UpkHnPaSH/ABx0alS9aOGOypui
onTTWd5GoM/ducgpWHVkkQOoslbtoLfZlkMqjsZRBiRFJxqr3K2varLhCvTZd
9Ufi57IF3WUWTcqX2W12H5fAj1VNjMK1OOMQ5MFiKy3Xu0k+IX7kv+MUWzad
luviVd9ls38f+LRyqrtafPFm2OL4oFJXM4hJYWWhf/fadJTMuY+ilDrxvD4SM
TXt67Ei9US8FTWQ6auhVVbAivdfAbFmLAgshJjtgI/laZDYWxRfoKb7JpS0a
15cj2sSVKUE5lzJuqO+2/YKltv8A7NUF4xv5nHtXUc23A5HHreWnnLLIJq7i
Gy7FcdeViBMdZbFWorEdoUHyqiG6yjaiJKmphurSFxXeV8huyirxfyLJMKqa
7ljtQKm3siR1ttyW6nb7G2JV6ipEL2ws796lk3KhxmpT5MSFaNgHHQQJcnva
a7hUCZRpFVQTbYQ9bqfnRPrqK52T2UeyXBUqpdq7y7wAF6jihEr6aMZuCOdj
JY9yQdoEhRYQKjnj/OSb7pDGN8q2EXMMVv8AIKbVY5DxvIrfCrTLZfZDqrOW
IX5inV0qWQGKPyYxNrGHdBLf6rpJ5DyFpkly7EodthVdx7ILeRyYMZj3eU34
ZEwTcuprHiXtSSyfcLZbH3CpKA9ulrJcRi0VLc2S4sWODkOF5JKkJLdfIZO
4HsxQ1nWLjxtga96J7cEIRVeh9Ok3U+OzZFDjkPFeOaqhrq9iJMqLTJ1F6dH
mtt9oSXlrcuE4Yj07jkCe/8ADUmY5ihU82fc2ls/kN/Yp43bOQltozHRe4Y0
doNhBtC3Lb6qvVVXTw0aNGuRfz5y/lflrjLOJq7HIEHjuVS10Wdlir3SnW7O
S23lJU+wRnCaMvwRCXSR8PccqsOxbkGgqLWPcVQZazJoLCESSPOLLGwn4oS3
SRUfktAqMxXB3BntRHFRU1baLliOJHHzdbaSRIBz3aiRjF3Sc0jyN7CrhCp
Ti/5xbq1vpr1rzcnmnhc4px3EhtWoyUZVWjRmRTuORV3IRQ4wCqjGBPXL3n
1TXEX5AWTIL8oPk6y5Us3lVkwcx4kZoQiNykvxjotekh9zfsNqW57J6i9Jb
b6hbF+Y8N/dxpJePwsduMrdeprmxfaSTXwsgkL1yn2gxNIVVxb2qqnhXr9tO
3L8CuORI+GYBIN7UQs1wi1Wp4yzOvKxGwyaFMIM+ezde7k8iME2QrKVVaiTZ
OuusGOYmOKYzRYxXe6nt0lWrlk/UuA8QsGgPySgJ6nAREjtTt5Zy/zDadia

WErlguHFaguMmbkNqSMZiM6iPvPI7cZMzuUH3iRd2ZwfpVifpPbKmsjEeRFj
R5LDMkGrFx16K9HhRmFJuN/LWUxRMk3FFTsnAn/vcOsXdUXWWBsn66RmfaRW
6sZLSQo3jajim0HvDv39sjn/ALuZ/wASC7+pJ9GqZ8fy2C+cPPTmMjeQGOUG
zDjPA1OSx/clAj7qaf6D1n5VRBmt/wAuLvaa+IF1/9a8H9MEgLGDL+xFTbk3
KEVF+yi+2P4/+bp7fFKOUbkjnZxSXvt57c2Vv9DdSxswQk/HYdk1vfJOc5XZ
3USYM9SuR4/yYq/HldZYCxRpGzeDzJGmSGyAEUhQGS719O6L11X74Hd9V8cs
bprayl2Q4+dic6hdIRn3ak0L3lXnGAbhsl0RrPnNRZZq6h9yK3uK6Qvh8xhcC
+5ihUD9lfszjiHfZZKfkPM3L5zLCRIOHs267MIQIZTawBRg0Re4wRNTz9lt
IT47j+P0+QRMct8wtoWPXGRSxBYrbLuG/LaV59VrYRm0newlqfcpKnRPqgt0
vFfMmV8b8SYxMxvLsYxYmbrlW628WdlgQKo25dc2MeA3HiRIOSZAqoKqSjtv
ro/oXfZdvr9taESI4BIKmED000VPIKbC22q7o2G/1RPuuyKX3+yJv6g7JG2s
a5uwDIGG0aHP62di969t0I4IFYV6qqJv3b+YUVV++2px1USc6878mKmGwJIL
V4kmUpdB7BxiQHRfuqqSat3pHu8fpcjh+wwK1iyioXe2Dw7q2aJshtmmxASb
9CFUVPx1UzIX+S8KyLNIGEY6/kjibGK2OGTcY5k8YyjKY2TqjXXUGTaVsWAV
CZkoY9PzopbajLD8oHO6Ysp+KGcDYw6t9xL7gfKmVjll7WkQ49bNmlBADaDs
0m5sIXVHGxTZXTi+ZcgcwSLfD7G1rvj9OGcSW1PlcUM9agOCaRyBkiOE0+8u
6+7aN3vFN0D6atDEw3jzj5qZl9qUZqzjxdrnkK+fA55Ng32mbk17t8SEm6kL
fYH4Cmq58sZ/jub/AL/YQsUscxxPCKCRHyVu1Fa2oSNkDbYt2aNyfC7OjrFF
1EJrcO1V6pvujFpel6O/a5GxRY1xyTBvAZXE52MvzKXDobJshsjEdLJYgow6
m6gBmSh9B1LKQ+XIGdZdJzi2oDrC4pnhT09CDvbFlx3W0cc7pAN9yHvun022
22RNlMdcScwWZRRO2z6hs8VyfGMfYjZIVaoZNFbagj7IG0ERho6pl+IIIVMR
XZRVRRdW5xvG6jFKpinpY6sRGIJxxxwydeedPq4886aqTjhr1liXddLujRqu
Xyy5kquCeA+Qc+snRGS1XnW0EYt95FjPFWI7SL9EXclLclQdhXdU1FnxLq5M
j43cW11y09koHQC+VhMYR1qSBmD3c8U41R91sTXwOihRkRNhMIRNOMIFLhg2
3G+cvxrDhbO++FWvTZzvN0s95UQY4vyGWy8MoiR9gxXsju7gBdvYqb8vAufI
PGuTUxchQxvcWiSW+NLEmrRs7N5pgd4b0xy+dmK7M8aeMy7tjJe7fTBtuduJ
/jh8ems5p4XurKe62F9XS3RasSyGbukp+6SU42/ukhFE9kJfojY9mypoX/gLC
WstowarLGvz2Of4y7cYrk9gbcei47mT5L0iTCjtCr6RXu+V6FZ8r/wCl2Goh
roDT8JY80rtzl7p5zntpUxazlc7l7xJMgYibCMdmPs3EbLuLuFnbu/5nkXrq
PeRWMdwSfKrYlwqSsZwqeEVpCVFSba2cKl2ql4RqqGqqm3XVrU32Tf6/fRo0
aNGuGHzaeyO15V+QrFRmaOt4bx8zOewyOq++GskvR2rgm0VERSOO6qsqir2q
m/TU5/DOtxOPxFldwA7JzBJlxOn4tJtJZPI3HBuMM92Mu3c1Xle4zGi9Rnvt
tq4qkUcmGmj7EJyIBNgUgTBS3SKhGibmRLssAdvQm3k66Zsg4ycwcDSffoTj
VtkcFhJ/uHFU/wBpdR8lorsiyJFWU4XRD3EU21xc+SOd8f418qOecWzq0YC
JIFteQxt2IBOSMdizoUZma3Fa9uQyn7hARlx1V/I0RTH76r1bZNY4xX39Ld8
Oz50eNBiVnOk+tZhuMMY24KOVgQpCRCSPi2Tu97vs9t0+upt4BjZW5yNjFRn
T8O3HCaEclo41IHh3CU9ZcNg1VA7WsL5pybF5JMQPWhkqv0FV10+kRiADYGC
bksH1iHC74fmOQA+RK1bfuRtXnQ/UatUXxRR/ljXvLWOMLDj8dW22ib9sEhi
SISywx7MJJC/KahkXexFir6JNef61iv6rPp1XPnXF87vrLE6qsOzi4Q9Ywl+
ZUmLMxW8nspJPktYs+z7yaWlre37cl/ACLeWSEEkVNSBwrh1nx9jQ01jb3F
x3X9s5RHbTauZJqxbbJbGFAlNmQC823v+5OObjNa9Eb16rzhblJ80+YpElxp
KwuN6yXXSZbgvVq0vv4Bm7Dbb9bFT4UUjiOL7gme4E9apr//17w/0xdk4Kzl
BTZE5Ryvp/8ATQ6IHgSN+18nX8EyH3U+ks5c0QXdfJvIJAhuqoi9Bc20j/LI
tl1ISWdjHVrH/wDJWZs2GQNSTiO1xtwQeE0dZjSXSrxE7OxB2X76rv8AA+HY
tfGvCGZzYViRXHHKhsn/AHJRmJTnlhTCjyhGthG06pJ5VbfeJs+op0HWH8SL
K3tL7mEbC0rfNT2MaoZxiG3LjVOt2M91hHIUZlqZLeivOkBOsjEjm0519Kb
akv5UYdjGWYAmS3O6PYNZV70Kd5Hn/24XJDcWQ+ow2JMGO5D7ib8KNSXBHbf
t31s/Db4y478aOTs4CsuLi5/1lpeQLC6hhFcuYU8ycYbLxtEvakgTQe3qKo

uybbJ0kXfZduq/ZF6a+ICIRHtsRoiF1/D/7OvWjVb+d8etM0yjgnFavI52KO
N5kuSyLeB2+QmqKl6+UUkJFRQkeTsLf7ashqooutOfKQWheVXG5RmTW3RECg
UV6/2uJq1lpPaqq2xtH2nnmK2M9KeZjgrjxgyCmQtgnUiVE2RPuuoJpORpvl
8GMUDMKnjsLWMxLiVx9r16209t+m+zMFptlxUXbZBNRX8db2lfHnjvFrS3yJ
1bvLshyCZ723ucks5U0nnBHxgixe5uKggO6Jsyn8VXTuzzBclyKurQvXRxuT
UkLWNZLXyArZ9ceybDCkpt2biO3Ym4qn1FdV4xTkLCclJ/BOW5VJyTmmD8gJ
jWLW510WS+Dstonqyc4IEQxnTZQgJwCbUIRfSndtqAswy3CYHlcV2mwOeuJf
5dft8ZyXILOVY4ZaGshyLPrZ8GYMoq59g2jQCaTsQuz7EmrYx8QW8pMSzuhq
R5Aq7GvhC1jVhYYPQGm6DxCbEVulQjHnPj3fWaQiq9ei6mDDs6xXJTkUdSa09
7QsNfu2EzWkh2Vc2vpa8kReqNqiegw3bJNIAITUWctZBX4zkOS3Fu8Ueqg8W
ZBlmPiBuqItyYyboDYkS/mROiffUyYL40wnDvCu7X7HX+JdtvT7Zvbov06ad
WjRo1Sz5QcVPZxSyM25JzccqDCOJpP+ZMXxunbAm5c2OO0d20OU24h/qEgoAh
2oi/dd96tYze/KrM7lrGMF5qxfl+R+xt7NMak49Ak0NBC8qC5CIWvsYshW2w
UCjAwwwve53KuudUuNnvGMqZxTkdxzbyzXIX2IWUS0fbfk4tTOz3k2aV2Q5Yy
Ho4eTtEQiusoqfFat9tRLQ/NzB8Pcg8aO8W5n7rCayFXTrGM5SFTOEw0jDaV
1nltm2ZKErSone4J7Juqb6RcU+LGNfIXNeRPkPzRh7k2VI5BH4n4/wAorm4a
U0GJGNliTNZiyXgkuPG55EI+qliKn22nH42UvHvx/wAFwvgUq8uP8jZJ9Y9V
Ybgxcz3N3JD9dN3JiUrnUkbRxXhFPW2O2ra6o/8AJfFJGUZxif7fHGwfGfiN
XMhd3YvgkZAKl4tyUR9LbCl9dXOlypUlykGyj8ARTvFkVV8F36kqKuyiidV2
6/263mXmn2m3mTF1p0UJtwV3RUX7prJo0aNcBP6iTfM2H832WTYxU1ErG7qp
dpAyBhFN6HBvWWYkxm0FOv8AioLre2/p+mre/EuTYDhOWRrbGoWOXUTPnGba
tqAkxxCzgsRw6NL+mk9wdjZaFPAQbedVPVpziynYIGy8JsNNPyHHQkyUb9u9
lLzn3F+p41JdpZf4jKqNenbTReYfXk/h+O3JlkZXUpyS0y2bjasxaqQjQS1
lp+kyAp/KuB+q8KbuKvq34u/l6HCsfmRzVjFxxjc3HMTzBgg8QNuObeQQq1s
2Jzz7m+7DYF3E0qdrh+jq6hCTzFDag2kPA6aBl9/iD7kafXSYTspMjc2XzX
NhBL2huwmiRPDXOCrME93dlTprQ+KWdOM804PXu4wFXBt8fmQqa8eaj1t5O8
zvc8cO9kKjluNGJiy+SdqNirW3cqa67vnHGA6jj1ckT9rIPGv7WykL9qGWiQ
awELy/tfmXrV/wDaPcfzf+Fp0tOSldaiKzL9+5Y18bucdr3pDlw8puw2ykiX
YdqTSbxbJP5eO3+m56tY6qUJQlJ0Q20qZgOOxH4PsW6w4sV1wbZwl5l5Qjtu
bpZAvqlubuMbDpTSQRLLCMIEBxWKyEcsXQPo+nfStG3/APuzi+qoT80Y/VIV
RXVFePpgf+Nnno0SEk1aqmaNlr4jMW7S2rh88xw1VkrH13EgRGEf7dx7d01
/9CyH9PbmjjPjzi/KMQzrJkxO+teTsnKuatlsqPGkk9K3AGJZspHcJdtkEXF
VV6J11LvCma1NLzDyRfZMNxjeNQKawSFkt/UWVTAkA5cm/2xX58ZhHVUSHYR
9Sr0RF1IPOjJcv0dBb8dX+WYrk2NjYIUSnsPuX66dGtlhRJDUTp+CgkBAu6f
VUVOo/hSrhTh/mrifKsc4QTM5eRRL0bDI/26vksUVZAZlxAaQrCC9jMkjUfF
uA96dp7bLvqbsZ+E/J/H/wDqoulcvFVVWwCe5aPxJpu28qTamy4Di2ExGYMI9
hFVCBsHQFF+oqm+8HcV8H/KL5U8ltZJkfybroNDmB2FbY4S9i4OFFZhvrCci
R7CPMjuRWzWMjijHAF32QiNN0WuL8b5MfG/IWPOHmSiDMcTnVIW3x5INtOkP
5My6y4y7KjFLYdZbB9gATdHUVCH6luu8fEXJtHythtdk9WpR7B1pkckpnmnG
H4M/xD5mTbdRC7RjFQSTcSRNxJdSjo0xeQeSsl4toX8jzrlYtDXNoXtweNFf
IODt+IFYTdx413T0gir912TrqrciVzTN5tpebbLFJp8N0WHzv2TG6R5mxtZa
zQB5szhbtqj5liekCLbttQl1OlfzE/OoouVSuOcjxvHJDDUI2bkCwat5hp1U
T9ZiRKFQJN/yqu/2TrqEa+wx2o+RwXN1mWOfkjpYUcf90jK6cJmvjR0lgU
kUV3Ven4ddXNh4Ng35oE1icz0/VjuC6PXqnUFVou75btMHoMLt7vNxpBix
2FYrnLtG0aKY9+nGaEj9SEbpCidq7p9en11CGKYXyXQ4vh03AeYHpUJWnnMg
iXzR5BAAdNQ7WmYb24PMstvCouOK6XYnXZdNDLFyT5EUVrx9fYzWRs6wRxlR
8bQ1fqpkW6ZUI9pUznfEvfUfKO6fUVHde5NQ9e/FXIfD7HjnOOK8NoJOSBe
Vt7zTSOWAsrb2mPOuHFtoL7xdgPTkJUdA1QRQtumpY4v49seGbOl/zDntXY

xrpm/fxXiyFFKXLJ7Izo2c+MjAeVZXtyFQFWwVFRV+312ce+bWPchW8rDPjz
w1mXKdjSx3EmEkRjHKmCjKjyIOybVyOIJ3gooiBuuy9qLqXabC+WM+nYJmHJ
ztJx3MxeaVk3hON99pKEIAGfH+7fVoCbVC/Ubbi9q7JsfRFRA+QtZLtlzeui
so8/ZcS5FDgtqSD3vuSoiiKqvQU6fVemrGYdFfg4jisKUCNyodPBYktoqEgu
NxxEkRRVUXZU+qacejRo1Qr+pHkWWYx8Ybayw2dlgWx5JRR3DjtK6Rsuy0Qg
JB2MUVe31Avci7dvq21DMDB6bMIILmNpOusBzHNoFa9eTqu9kY5bz3SgrWvx
rF2wnz7V1sZDYK2CQ+/vUf7y6mfD5ec5/C5F49yuC7lj/HJY9f8AH/7gw+1J
sa+XGMJUKXItY7BSHN23W1N1gdyJFJeiEib8XvjzisSyyXMLWqurPHKG8kx+
FqjLq6RXnUV6bK40VfLftwiYfQhB14Ny7UcAi9B6U+VPnpx5jF5lwnjGvlco
ZexMdrJM6E2TVHEntCRLGOzfVil670/lj4p/88RemqgZ5H+QvL2T8Tcr8gW7
TNbgORw8ga4BbjOMPSWZJITUZtCbaR2d2gptwplFIU72jdD1L1+wDkPDeUc
Xg5jgl7HyCgnE40MthV7mn2DVt+O+2WxtOtGiibZohCqbKmoa5CQI5rweKo9
saUFXKdP7K7Gmv8AZ0/9LVmdNSTFIUco7CqFyVAe9U7Hm+zdNIVSfij09e5b
kO+xfb1fVfgWEOzitTYEgZM5NwcHdP7UJF2UVT7oqbp99bmjRrgr83GrC75
65fBjOgnWVLjsCdT8UQVWQFhGhNNLLceAUUhebbUkQfq7bb6uz8cr+myTHM
lyelWc1T32R20rHXLNqTHNmVbWIEpN1VF9gDgKLzy7GLnp21P062mdpOJHkE
YnGNRktOrIF4SJGg9u2qlcnsXujs/kdb6u+pU1G0WeT3N3BsZ1sWFAr1WAT3
Aii/tj3IRlxSUZnqX9QfpDL9Lrrj/wDID/KUH5f/ACNtbO6OU9ZyZtZm7z0A
yXGa9IkUok9pULteR1W0aacT/szuzprsqahLA8nj5nlv7o7QWeA5jxXWvImw
xUCG3NxRoQViP3EKbWT4L3PyN090KqgLuSboWe47TWL1LL5Gva3BLjOm3Lzi
VmLYvN0GJRmnE7IOF2zXWYlo2HhjKSK0e/cqli6uB8YvJcZ+NW4Nnr78LkF
qU8TeQ1brUFu/ejudg3VfNfXwjdMj6FfVfC41uO3curtMJTs10OE6FlxXITz
ZButJFi1rlG5OJZZGPF5DpieVEmxg/XV9UJvYdKLER2ksverJkyRn1RSZU6Z
DOzSSCGsCHIIFSN7sAVFqk/7P4tvfL59eWZbPhaf92263MCxOPLGUKe4DtVL
UwdPYIA+1WrZxf1YxqRURot9UHwLL8fe+W3OV+t2DuNRMcQYY2brrK1jVet
rWtq0yYrslUomgqpl5PEq+ru21//0ZI+DUbEHcUyqzmqzM9x7NavkvJGltzje
JPZFDRCkqna6TFDYRopJv6u5GIT7Kn2v5Lz/ADIAdq4uX/ukJ8Tbfh5RxNlo
GkZN23DkPxSix/Gv4kwIEn321k4bewLj2dkQSub8TfTKHEmw+P6+RHq6+odB
CWSUODJlvPgjnQiEtu3b6alWg4942lcnW/NILKG3zHlaSJUu2DM/3MUIDCqr
fgabMmx71+pJ9dS6YC4Btmm4GKiSftdFTZfpqL8HwrDuGcWr8CwWucZilly
q6qJ0nHXXpDyvSHTM9kQUI91Vdk2+m6/WtHOHxwa+QHluNYryDgAXHG8WK3b
ZZnDs1ps35bRn462E02XuQBEXZSVB2Fd91XSqz8JMPx60ob3jblLkTja5xiP
7KmkV1wMtn2Kf4cGQxPZfCRHb2TsBzfb66nAKXlzHaduM1yjSZLOBP1bnKq
UGTLZPqo1UiA0n8dg0m9ue3EVtq65ox7GZi7CiYrBi7Gqr9ytnpy9d9k7RRd
Eri3ia6qckxW2mxspuMljmxa2t1OGytN+1UAgJ01JtG16iDaCKfhtpQ48rsW
4Xwmmwe55KjWaUragxZ3kyNGe8X2Htl02Eftpk8ox+OeR7LGZkDnOkxm5xh5
wmlaTaqzhSRkBSoya2YZsuFt1AIHuH6iuoi5J4OwTmSnDG8w5zxG5h154vPG
o8eSybkbo7tHINF3skoh1ER3JE1YFY3CDdJCjWE+reZqoLEV2wRxYrjgMtoK
OOLG8W6ltvvt9fppSrLjh6wromJRGo15URGzmBCnRJM+PHbaFXVeddmNulCJ
tuikX9mudsLobPJJACK8b5QzxWxNvJz2HyGWIKIt6t03Y0OXKqElvPEyjjRt
vl00yiOKJqnVNWs+PKXsjM42RZBJmz7HNePa+0m2Fo0DMo3AmuAICDfpaES
3BtU7wRfX1XVjs5zqLiTcGvithZZVfq41jllp9iOE2Kk4/IP6NR2RTuccX6J
0TclRNUU5tHkC1weyvsadnQMHsphrzJy5HdAraRWtNrvGo4stA8UBJKgBKm3
kZ36oPcWmxxzm6YXIOKZ/gda1l2BSI7VLkECnbhpHqKKYHvzmRmqphYzQxJD
LqkyDhl2r0XXS3E8uxnOsdq8sx6jZBjl0wMmst4hdzTrZJuhJvsqf2KiKmo
R5jnO19zePNgjjpcdXARgX7ks2lh/wBmwrwq1ePZAhD19LDadfr0FNbejRo
1Rv+o3k9bjfXC5XantvPZJFYpasHFRNpMp8Ow03UeolKrvum313TUVcTMP1
vG+FUNBYLIRyirGgVMqZJIVtogymxlqalLDe2F6Obf61iY9dz+yaU/g4UjJO

SvkXyGlzAxvIplU3gcGWyMYoVX2vuEyTlvPKBG8pF2r1Tb7bpqw/KFza8jW0
fi/EzcZiT31ZyCxVDZ2bYXufPyA6JiLeyoiEKd57bdwddPe34C40teLJ/ELV
BHqcWmtlQIAaaYkNTwUTbsgcAE/mhdAXPlqbqSdd06apJQWFjil7O4uzy9BM
rxSSyxLkWc0wkZEkwSMJqIJOPy35lCnfaCAHAHuQQRB6vnHMqXjHJ4WWWV/u5
VbkNhX1mbAzLSczliyiRmPYPR2WmWxJt0kajzWkJJre5OF5OiWays0nnLFo
7rzYvR4kTwMqSdy9rsh1em/T6JqxWki6p2rilbPuHYEsUVYVpG2GRHPovc2S
ov4dUXoqdF0wQkW1TZKLMfz5A02jlvAEfDHT2B37pUT+4khNk7hVU/D6bLqQ
qm3g3UMZk3vDdQeZJO11lwfzNugvUDFfqi6U9Gvzrc6XNn/AOJX5Dycdx8l
FIZ4+3eU/JxAcckkRxE64SQuiNKTZA7t1XproB8U8lmZxx1/mg6JKOyyO6k2
t9UA05JabsGkbbLdO5G/3FwUU2QRWVa9Tu56n12M2kaUzGCOsZGRARjuSEj
uMK4RPfzhkphG7k2dlr64xr4w9GmjD7x5k4Q2jyl/uX7wTgFX+Fsf1hbKS9
y+0IAVFD7Sh/U1xu+R15xpC+QXyNI5DWzWJEnKJ1Jl1dEskeO+bkowERlfbH
VWPbqKOSIm/dJEfSvo00eMZs2jGzgCtHkWPcQArtXmBicmRmXkeAmG3owj5L
FhsiRuKw33LBdTyudOmmBUMYPVzcvtc3bLKcBz+Y7eZjYRIPuMix3lI0lxVx
/wDcJ0URbfJCQnVRR8wboCoq76Xo0PJ8du2M6fYpomW59E/b8i4ZSgaCviYy
0CN193HjqM51qK2Ci44yKiaPbOEXam6KPHmV82YtO5BwfHOQXwyMjzVviEe1
gO3j2Q3zleJqRSvNb72bcZV37FVvs33Tv66kad8m+SYnJdZxxO5DwauprCub
bezGup5E2nojKMqT6uUk+f3k1Lc3962u7oOL6E6baYFzyXn853JMN5vyTIZ2
QZxJhMV/GrDS0FU5Q1rX8tYqrog55BYTaA2H+IG3f3EWO/43tuHyyL5DTm8M
fjcRBitPEfXkZqllkt/5kp2/ek9v3DJE1Fz2317kQNuuv//SI/4A8dhkuFcx
XSWbQZLVxX17VHkEmsiojMpTM4UePNj/k2/VGSHqTo24Ra6BzePs8iNSm
Mf5ozahpyhB+3RSrYI28zIM93pb0q5asn323U9AR/wA7W6L2qiay2tH8ga4H
oVRk+J8g17XYkGNmWPOx5hPf8DsyfbioPYvQwh9qfRevTVSbbJeRubrOPNw
jgdcHuuOcvOrynNKK9nU8ifXQUWPOZZIRaqNLRsjJOxotyUU7kAk1YC6nZph
FGU4ulMszCQExiAxEg53eWcl1ySm7bpe4bYa8A7/AKh93aKboXXpqLqGu5Zn
yZVFFw5yk5KvWHxy3JH+QshtwxuE8auMxvC5HZb73AXdlkHNxXYu5UTfUn0f
G11jEAq6tp6eXIYcU5FpNy/IX5UiU6KqT7pE4m5pspOCJdE+mIF3jTLLcHCt
cP45uHAAUYdsgsLM1NtUUTQpM4l7XFVPGvduq7d3b9deiwPkn8kXGuJBZ6JE
aKhIouOPb3NIP7oKlbSiquJvsKluytPa/yvyATe70PiZpl3xNk4GOyTAg6
eR3v/cQXxKq9glvt3bdNuukt3i7Jnp7bVtINS3SPSiYXFKfDYTSlij3CwMtw
3HhNQ6kSl27br3fjfg4Tv/bOePkpQIOVprJmtYxWoCzgf2i2HjcbcbVjx0Vj
xfU1/U1mf+PjBTinxcrzfhyXW4brNcRjDQBVyuRw4uyrKd9aOr1BPQu332
a7i/NisWuYquVxbJtyaYz3sZpH5EndzYXN/bt9pwVXsRf+YKfTTsLG+TX4qF
H5jdPyMNj7v9hpyEHw13OQo9OjyJ+T/l77qvTVFPnVyzylw3xS3Rx+ZrCzy/
k6QVRitFEqKiNJe91+ibTj4OCrbSoewuonq+2oLo8dY4w+OxUL0WXSnpj6Vu
QVW4RbGIWQPDEmxHUqVcNRjTxCQqvyW9xVfQqdNXhp8Y5248yOBIGGBF5Saf
4/g46S36/tMuqOA6TgCUNrZHENSUm2wRDP6d23q035PCXJlIjeTZxZByAOVX
b1PZzMIpsTCdBaupMUHTroBG6gEsKN27nGaRpUc/xHXOo6ufQzMYuuMMUiZa
tW/WZFjUFLGosEZ9vJaeiNq60TDnpMFRVRQ2VNum2qB8jNYfg3L+CYRgpRn8
AzPH7Czx5gkhPVdLLpZiuytOk11IMQVYUwVoY5rtuiJ9tTn8Q3nKOV5fhzV
jVeJxczcTDnXCYZEopxGnj7BahQGUBFS9JAGy9evTTt5ttIU52HaU02PbxJ2
KXkdmRDcGQ2SsvwXnE721JPyp+OrAW2cYhjrcQskyeqx52aAFHj2ExmM4amn
QQBwhlIveiliddaTXI+GyNkiWxzSVdhCLEISCVV+iljTJKqr9k1je5Hx5j89
dlBf/a8VyBz/AOUr11niZ7SzhQotbkiv0B/HbmKqr/9Mw2kT/autuLklhKI
Nx1wy8ituF2rNf8AYC0Kb/mLaYR7fwQd/wCGuOfzWzKt50+TXEfxgTik4zx
++VzyETLitxwsnwVyJGmH4z7QRGR3LsNEUttiX0rYHOWLOPgvG1TV0g3naGa
ONw3mRmV5S2UGwgBEDIDrGSRUIgE2oGyf29NSTheFTqvG/8AK0HNckxLHMhx
+sZyBipwW5K8Zd9ts+1DuzZdgNtEpki3A7h3VQMS2JJ4wSPxpwtLW4nj2U

sCbbLb8iRQZBIkv+EEbb8jz8NVVdk+qqib9V1JtZkrtpYnCbxm6iRABT/eZr
DUaOqp9BQHHkfVV/+1bfx1QbnuXBn/LrD6+pyCZSXdJx935K3DUogTIEuyPs
ivWbkZyPEUFDyohuh503Z/vdUPObwldXWYqDalsnktGgVU+bJqG/NJsGQTtZ
ditPJMeT1pUml+AU8jAkCqWrGcgXr2P/ACFwluLSTb162rFecgVbUc5Sgyjw
K6RyXWRQA3TdELf8EXU1/wCfbTZV/wBMcu6f/O6zf/8AKGsLvIVo22jn+lmZ
OKv/ACwarFL/AHfuOt4u/NYyQ7XFrHEaVJESykOxmpEd1OrZsFHeeVHE+6f
l+yqv003pDFrVXCPqrUHJXIVqBNbRQr71sUTtbmliljclERe3qnVfSqj0Rw1
c3IMjYdIR7dmkcaMmZNUUJXHY7o9FFxXTDdU/FE7V+y7aqIzxE+d1PL97wnl
mF3tl8oNDXzKNVsGV+quH3yRbIV+nT6fhrjzZh/y8x7NeWZ2cYDIyOu5EhM
M5JESStMKNluY14/dtWXIUYvt3B7uxFVEVevTXSb4W11vR8F4Zj+SjYz7yDNI
09ilr+WM2r6kgsVw1FBiEqIqWPVe/ZkUXfVsXWCBkCdR113sEP5mu7H0fBSU
Q9m0uyyUDqERPQ6H6p+tdMOCEgefeEB8TUOM1EyKqRBNE8RFAalnGnd196Jr
1NU/7MX6OuMPyI5IYxP5TcP164U7a5bLzmybojhwGO1+pl7DalveKI/YeMUW
JJ3/AEdIHUeYVLYyBVnkmE21ozWz5Ns38VsRleOwnMWCOKVsst8ejZmwh+YT
/wAQVUQ67aT+L3sUhPX1/gOK5CvF7EeDWcmRL+SjTEvMidRyGrMOCiy24zDy
r4vJ0bXsV1dkLSxcycnicqzJUK0vpXybgSJ9/ezxt4zUV/EPCiv0jLhJ425i
soaOHTsfXt+qabWU2cy1xnGJmfYvY4TR5OiN/FN2FbAFXjcaRLFua3LaT9b2
Dxn3PGS93k/L03046zJ8iro1+3yBiVnG4n4/uxa56vWbrunXWRD+IU3ENk0E
1sGhVCjECo140QnPuuncmYYb7HLJc67/AM8X9LjwTrrKYcsbaPZYs46hN4+b
LNi4Ro89ss4m9ybdVV6CmoZ46y7Amb35AZi3XtOY3LwaqsX8YOvdCMDgZNT0
fsoMqnc410FtXk+gr3/bX//TsD/TvyfDaXAUyqy4yjGq20d5MuUkxbKxjFJV
BIKjBk1XCQOxF/wQbUty+q9ddMSjwflyvsPby48pX0YJqr9wFgYfIBRNBGW+
0qI5N9vGu3ReulJ1xtndSjNqLbZkToRu0EbVEUnUb90helVTtNrbul/Ugqmq
58CGrczmcXGXgnN8n2rr1BYbvT46GAHhBx0JJNeaSmzjLqGoi3s2aiSKmpDy
i7upcmJiuCxxi5Llb2I25VklItXEHu8rrzalt0XbtjKv6y+pC207ccx5vHKV
mthiaORoqv2L76zSOW4+u6vOvqAr5TJO7ydSZT0IPaOlpxw0JwnJCtKTjYN9
0maPRhFQ0DuFUBR6Khqio/8AIVEQ9bJmAjJ7WQEG0kHJMnu1BaJOhqqMp1NA
2NE/w06/hr49JJpRYPKwLQJHKQ8cxptpGiMvGhI9REVVOw0RVcVNiRNazh23
ayyguuOGZNOGSRk2JNi7yaVU9ZD9Gvp2+vfu1jeh1P65PpCCAxHVrvCBrxrd
bTvQfLir4G3FRSJURe9Pw0iWmcYrVvq1c5FVUkiXW2UiWU2HGI+68REEfZ6
UO0pwPW1um3j+vTRUZrgt7FOPRZpd65KZmC2xXWDE1oiaQiebAWH3CXsRN3
x6qvVU04yeaSG66EoUbbYZcQnXHGh/XIUbJXCHovTZov7qfnTdNakq2gR2Gu
61hC624PZ3TWmSU2jUne4yFURe1F8pfQ032TrrityuxjnM3z6t4tyxCzHGUN
MbbNtm5c/cq4mXxA5JVrLAtgz7MXVdIHtVfSu6p9dZ77KLzkbm+BxbUXIYjT
4T7az5EtJMFJ9eb7rjKOR4keA2UZe9uO0+22fkl/ISISbb661xeQ6GRCB5Yd
22D5GQR1rH0kKOytow44C/mc33bMdvGnpVU20iX/ACRQ/tk9s6nKZa2TLkYg
h0Vu6pug0YoiIKqiNtlqIQp1dJN+v3fXE+PS/wDTHj9nOKeM9ksCnjBNSVca
bdacEeiK1sXjJB23FPouqV8vXr9z8mb62agRPZ8WY3EqK6YEyG1NSxIxtJLe
4wZ9i0DsN4hT2jfcRD2qYL1GS/ii83kgc94HmMFrIWsPzvw162kJ4glVciO1
MrXSCwN91whQIRCC9W4oqoi6efyJrYVXX0Ywa+HGrWam+R+A0CsoqurB9Yoz
2p07VVeqb/TfVqlidsWMO/ds0Cd2ypv6U67ERL/vJf7V1saNGmpnWRf5RwrL
8pTxqeN0s6zbF1dgl4sc3QEufmlUTXCb4n10XMuQM85pxgL6TCuXRhzX8gk
WcXlztH0S1OTGWlitGih9wOtNI4624P4guy6upNozyDMsQ42itK0/IIHC2t
I4VMeW3X0xLYF711yXbXEpXopg0pPSG9/uiLumuloALYC22Ag2CILYCmyCKJ
silifZNe9GuMGKT7DPfmX8IM/Unbyno5DGNVjXt5surkVtOjfcrrLDLkeaKP
qqCEc3H0XdfHui6mfJquTN/ybTo8+5Kuclo2Bk2rTtk+8iTgkI02bg7SDUA2
dtQ3cZFBjI2r3llnrOQy78iaaa8Hd+0f9yg9t0Apta5KAP8A0IQI/wBmrNaN
GtKxroVtCkV9jHGVDIB2PMH9FT8UVOqKi9UVOqL1TSBSQbOBazY89j30duO2

FdkpmKyHWhJV9vJFNIU21XdD22JOq7Lvp2aSL6hpsnqJ9DkNbHuKazZNifXS
QQ2nWzRRISF4Lqox8GZ1xr5IHCeN4LX4JXC+7R4c6k73wynpCPOEc2W680b
RjuntyBGwPZwNIFNIS8p0NEdJEzSsuuM76d2GIHfsN+Zs2DJtxqPPAzbdem/
UM9S28fToqrxY/Vu5DzVw5IOOR41rieO02SjYXVcwwsSNIntx0BtEaUluka
oSEi9XiRXPpphc+/GT4+8v8AI9nd57Nz6+yOMEQp1HjHkfiQWgRPGptMQ3VD
yKi9yqSkv8E1BTP9Pn4t11szbVUXmmFaRjgWNdYwYUnZh1hxHY4x1/bVFtWj
ESRduu3VV07Jfw04WSQcxy65vMn7l+7kR3KpyRGdnzWiGbl8DdV6TkCRC4S9
F3Xt23304JfxY4Psbhi4yDNrgpDMFYMp2dRgw8/UMICxYEp4o6KbcftRWx27
unq+mmhk/wAY/jjcQbCFE/Ka/CDYWsbJHa6XLo1iheRFFIk1iOsBFZFoE7FZ
RUFU6l+Osi/Dzg/l4dZV0HyQrbDG69yWEyjJijshmwLDd2XFkmKiZqby+QXN
u4PypjHpf

Subject: Re: Paris and Creamware Setup insight (saving Paris !)
Posted by [TCB](#) on Tue, 17 Oct 2006 15:18:09 GMT

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

XkybcGvK+ZmuzpQsynxNwdgacRdl7kTtS6n7BmeMmDuN3
p5NWD2o9j187u/t3opuM2AgrmqboiPdyfxTSTjHO/GeSX1rhx5JGoc5oDFu
9w63VYM1kyXZFBGQjaPgq/Q2IIV6amBCEtIfd0VEVCT6Ki/TZdfdGo55XBmb
gl5QGXBKy5r9hrERURfcz92gLdVRNg3U1/gK6kQTA03AkNE6Korvr1o0aTlM
pg31TZUlnHGvX2sZyLNjmplJtuiuokiqBASdF+oki/gqagPk7DMjo8VyO/wAf
5WzmEDL0R92ujOV8xqHCGcys42Ueie5UWo3kVf5juQU9K92oqzOlxjfkNuMc
u4yoJPM2NYXY2dllsONcNTILzthEOMwCfu84Yyux3tnlb29OydEVdSm/w9L5
F5Gg8p547Nxx6qkdx6vwaqsHUGRBIOty3Et3mlRtwvIKJ4469ibKhOuisik3
t4pQM3dTkLNa0za0VTJoqmQ3uKM18pyK66wlovb2qcNpU6dO3p99OLXL7C/X
/VY5h2/5XFfch/7Qrv8A6+v/0rP/ANMCQR/Fx1pgGhIQcruxRYbsSU/7kGlz
Qly5KcFEfIIRQQg8e+yEu2rI2cXHuYbdzH4dOxKwDE5rsG5iR48AYlw/HntF
MqW23w7JEGGYL+5dpbu7k00Du66mFqHAZAWzpvIzYuU7b1g9XRfMblcgW69+
WbLgK6XcCJEJGHKOvabwAiKWoZzf461eQZCGc4TLsuNuQ57SxHMiomnYjU4Z
SOd62ET3LkeQ4AonnfkiTkgU8TDzREJC1/jtMzOgqpnF3J+VtZZlvG4Q32sk
9lLapuO2JPHVzpkZz1PbH3AzH7e6MSdx7oqasU8Vo9DfVmCSuR/ly5tJmRtp
pMF3xBno0pgTaEhe/EFE03aJU+uq55hkd1xFyhYZfkTMORxXyFXxqO4y/wBo
+D+N2LT6RYqvxHB3chy5k1WvZIZqq/zCEoqXZK9pgtxbcmY5yPKs65uqoKTI
K2FRAauypEu2lwk8i2QtI77bxNKqGlp7dduhInR/mw63ldsTntvtynmnTIPv
sp5RkSmygylAUFgVgGq00DabSTVFeQueuq/fKKwZb4ksqixFisTLbWmxR5/zN
g62VnYCchlzbTTpnLOOir4kRUjqvkaNCHZUeDhtOJMulciYu4pVsmvroez4e
7KY2sKupjRGm/ZxxhxiGazKtjXvXrIREfdIUdXaxLLKPN8eqsox2YM2ouGBe
ivoo9wqu6G04KKva42SKJiv5SRU+2nJo18VUFFIIRERN1Vfoiarpynzyxg2V
rgUKNGhX7IM1cRru7F9KtzzuvMtRW/aibzjykyqkgpsA+pemoyvfkflgeKI7
y/xVSWlMpt8f8/vyiSZbsl50dwn3HAT2hiHar47j3ehPX00x0+cNI3nGI0sf
N8Dy2qyy/rqmlcbs1lZDOYsIBtHxil0aNEyZKRn6iBO5Oi766llqEiEm+y
pum6Ki/7l66+6NGhVREVvXZE+q6rr8poRWXDt1Aej07IK7OrnsslZDE99VRa
aLLbk2MiZHR1kzaajNGZoBiSiiiKoSpqheS8e8R4biV7aYrIvPxrRN21jXwY
uUm3EITLuWLT6MRqeS44jlox+rFjwAabBewJYr3bFz1zixzTBclrpWV8qZVy
E3Jcr6itxGky2wslthFzrYkhH2zYlveXvmC7HltkiowCKbKKfbv06/pq4tZY
rD5OfomFjw+K84sByKizh8n2rhqwdBnzUM1uWIHKGlijm3LZ7mS7iFHCJFQe
mFzIWL462D2QZJV0TTikLbthMYiiSh+ZEV0xRdv+Gllp9h8UJh5t4SAXBjs

kJFE03EkVPsqfRfvrLrDIfYjMPyJTzceNHbJyS+6SA2DYlqkRkWylilm6quu
f+cYvBxavYIYRzLVV+D3D9IZyMfyPGxvnpkZjzbdudmHJivBC9xIB94ERTJ
pCRo/pqBuasnsPzO1wTI7kwncSnTa57/PGLYTXviPyYyGxrxt4rhz+/9rRm
JlbUWPEabC4jxd4ahgfkH8fXcEh5dKx7IOSV49nRgoWJLQxcbK7udp00xi08
SAxL9tYttkseV41UV7Wun1vLj3O+XctVmHUzNIs/FuWL+orcVzipp5dXA8Va
89PyBmc1Pmm+nmroTgR1EFHdV7IXbbV950f3cKZF7WT9yw412SAV1le8VHZx
tCHuHr1TdN0++qm/FIGAJXKOXx6aroq2ytImOVESqrHKuPIZoBeFZwNOTZxK
j5yIFCVxFXx9R+6281D3LXCWE8t1W1vUQ42XVahMw3OBNHYVNIFLyw5TThi
vcjLqCfjPcC22IVRdJnx7yzMst4/FeQxF/M8ZtbCgyG1AovjnzKyQ5FfkMtR
EQGgUwIEFURd0Lptsqzpo0weQcEgZ7W11fNaiEVfOGbGelsk+LTgtOAJi2hg
hKiki7EqiqJsqabNbxhcVvg1aQsqhQ5bLPgb9tStNN9u33BH13VP7dOpK/kG
GO7WRVV2prsbUyC5E7U/8w47prv/AGjrYbyHlliy/wB7xKS3HiiqhPrHgnC+
qf8AAwPY+m/2TsXWm1yRjiEiWzdjjAuOI3Heu4T8Bt0IXb0OOig/71TT1iTY
c9kZMGWzNjI0F9hwXAX+whVU0x8/yI6VnHq0ZRVQZVaDVScg7hbGAyTLrpPe
QxIAM1AWmu5NviY63KKZgWPIXYZj86pgPPC+9XUMR1pHHexw1kOC2K7kqOIS
mv2Xfft10aNcwMKHt/qQ8x9F9c4vren47N12v//TcnwDt8zz745TOL8PkycQ
pnLa1sc0zeVFiSGW66csZHYcZw3l6k0bfd7lwyadbTqyjiomuqeNY/Q4hRVW
PMEewUIWMuxJjkZ51hWpDTVYmPx1W3CeU0QITnaBGqir4KQqqulqWy67ANm
uArA5jLrYRma5JHv30I5QgSSVDyAwm8wkLtlF7WDJzpr467HKGIvV7LrBx63
udGuM0OO2Litvk01KN55pxxeyM0geRhxe9QVOuudvyavqzl+WePovGL7tDzH
hlqD2R8wSFIM01LVjEVmbAny4pvQ3LGW0viEXCQFH0iYn010SiMibbbRNBnd
Oefkmx4sooRtBGEHDRhXCQYpOdEhCREsqhoqhueq1fIWxO3TG+JoFZKtrvka
cbc2U+cjx19a0+y7KnOSkZiY74x0UGZqtqjHcEcxEiQtWhMBjJ3GyyEp8kaG
Z+vFcVlqS0Cg20TRNngpb4KKvn/FEXWNpxxJENCcYcINTGXZQs97xl6RKLqt
tqyCOeUOjglv8snrXfVWPIE+T1FxpHgOx3nbDOcTjow2LNq05Emq6qC6quR+
xnZovHMEv0/0h2VUVJoahTpLrT7rj8dliZ3q1FGwAPD+6J3lqNnMDbxVpfX
p+X/AlukUVGZTOEJv+bZ0gXuLbNuO9yfGGSBfsUw4Bz5I01GVhhzxm64AOgC
Kvbu4gqo9urwQJ8K0hRrGtINTYMxtHYstkkMHAL6KJJrb0aptylj3IDPPtTn
o8YDIXH9fh4VP+bqqYruQV85H5j0huJUls06zKadBI1SXu2/KqbdYF5F4Sic
pY3CjU/x6/cMjwxk1xiyGsWlqZL8MSE6dx4y9NYbZqUve7cXvUvp1XnCvh/
zg7nuF3fIV5inDuMYGzQ21IFYvm3LSRko4p1xXRuRgFtO1HOwRI0DuREc/j2
MteRsTozfgO2TraQYsGU/UwGjLzjWDvt40kWGh7jBxxO3uFNU7p900oFml
NGxyfIduEzH6SsZWRPk2cZxgmmRTcnCb2UkFE6qu3T76daEi/Tf67b7L9N/
rr1r4qKqKiKoqqblSbbp/HrumoBpuViusltnLTlqbCccx6yk1g4/YOtN29g8
ygoJqr5CANkqqoo2il9IJPqvmd3GZOZvcx3+CIgft+OMmbmZrkzcKiYg2GK
TmQkNyGalyH7RywhtiCD4wEScZ/N2kOm5g+J87ZPP5P5LwnlaO041y6RaVGN
8ZjECIkxq2K9tBm1vcx2Mz0b7u0ZKGBH2q8o9VHHR4b807LD8Xxrl8kKdLul
NnjOQ5rXTo1dNrmIb0hIVw9XuALPuwUWhRlyGLnTy+IVXTYh/GH5Q4TmlJyd
jWY1U2dldTUQeVMbpWaemnLYNMqEmaE2dW2MZWxNRJ5BaJXE37QL6Ld2mx3l
ujkTLdXMfyCwvUjpbQJ9hKbFhxhEEH25DcBREUU6+MI8cVX+8P11NcRZaxmF
nCyExQT3IsERNif37FJBVU/tTWvb1cO8qrOlsQV2vulj0Kc0JKCkzIbJtxEI
dlRVEI6pqGrz4+8eZtTYxj/l9QnIVdhcp17HFvgaNxphyOUVYxFHRryNqCCp
laL3bJ3b7bDuV/x24QrpD05ji3HEnyJESWcwoLJuDIhMtMsOgagiiQiyPqHZ
V++n1S8f4JjdaFPQYbSU1UE0bIK6HAjsspNAkMZPYAInIEkRUPbuReu+oT5B
z7jWxlVhdHXZeza5px3kL1wxg9GwzZTnlYrZ9VJjvIBtswvGE0iM3zbFrZ07
t3TWrl+Q8S5m4/gEviDMq/KeSWbOFS45ex4DDajFaPzHYeGc86xG7equK3sq
fk7y2FZlWvA8pw3FKTGqq+qaiLTQxjx6uLWm7GA/KrhL5HJAuGhISj12X7/X
W5dT+X6uveKlxzG8vsA38AOWMioE+np7u6PLRN/vsulKNbcjSY7lycMqqqU+

3s84lyUol5kn5u1ITSuoK9dtx3/hprcKcQRulqfJYXu4lnY5RkdlkVhPiwW4
Sl5Zve5ca7QUIJBdl1RVX7/RNTRo0aNGjWN1sHWnGnGxdbcFRNo03EkVNIEk
VF6L9+mmO/xviYuPSqevPF7B0CAZ9E4sAhMIXZ4mWtmHTFV3RXWz/iip00k2
VZntJBljCOHyTVkJJlx61QIk55jb1NhJ9UZ5w03RBcbaBV+pinVEDgCLix4Z
Z5DjGLrioZNkuQSRKA9XjWykfZtpbBhIZFVTubICFFRdlTqn11OOjRrI9hpK
v9VjlxPsnFlft/8AIV2v/9Sxv9Mdv2HxidRYwQDk5vaDOii802+siMkQYnYr
qKPuvIKK2zsTZL3kO+2r9LYNrJhTWpjTYk89lqVZnREa2KT5bEoZOiSOtq2
pLMUiNGE39sZkiJpqTeUcBppuP0l/muMMYlpmuV1cdhUMMSYBAftHk2d9ME
3OkBe5PI/wChSHffUE8t81ZnaZRW8E8EVkm05WtmGv8ANuaEzGfawkZLRGci
y8UgfHZ+D1kwXaj7ewsGRLtqRePOH8QwHi2RgzMM7rGravetcqsbOpdmjYq6
2Tr8p6O273OxDIIFqF2e4ZL1fT1agqQGb/FbNZ1qY3OS/Hu7sjKdVPRXJ9lh
VINjgEfaZ7n9YHO9N5qETcaOisKJKndp05Hb8jYpmWZcz41T0HleB2GDH/IK
OctpVa7C/bX+6QjYuRnmSj2L7geUFcRZbzQOCnj3UZ+4uyrMcywWiyzKauNi
E/J4f7vDoGp7ktxqLJlI5GSVJNte8nATu8gttnFH84ISdunDJanm7FYC2Fli
pXR2Xv3NEJGFfPY2zFdwMiXZXF/7an6RI2iouoJ5jYITc0+PkCSUplcXkaBK
kRXSEGWnq+ks5ne86zFdbSRsnridqstj62ye0RdSuciOdVAmTCYclw2nzFp
+A453rWuvL2p3w31LzSk2QNI6/VNLj8aTNRyI9FWVXzHCiy4BNzEjuMpMj1y
i+ndKbMexlzdD6KO2/RdRbiWbf6J5C1WX9k25xRnc0XKGBJnrImVF5bTbGUc
RWFZb7IKRm2yRxV2At02+q6umn/1JqNLjO/aZmmKMOV9dHqYEa2ye1t3kYaS
HLceabCL6k73N2D7IL0j6d9+5NQjk2Z82xsuqcYqWqkZjUgLHGcukyEGhyis
cMVfrXGGkcdjTUD0tOoqt7+pUUemo+toPyvseTMi5lwSrYoKCooqkP8AJGUT
33IVlIjR3Ssa2ur44ljZi8g+KWRlhqXROxNNmT8Sbrk7jeHXhf2mEx8lu7eX
kVHILR2M+JWzLGWitNIRoiHlguiDoGqtqezibEPWY3PijAsqvEqG6yt9zFqa
sfi22MAyshSkzoLsaT7GyfcWXGjecwks7kIOAhDt07ZBw3gxvHaCxo7rK5F
6zeVTIPexlcRqtr3Y6irbTjMlSeFI4ALZXEJVJeun7gmL5Xi8GLXZDnC5k1C
iDFYku1zUOQfjL0OPONOEhkgbCvpTf8AMvXT/wBGtORX18skOVBJyTRFRDda
A12VNI6ki/VOmthGmkdJ9GgR4xQDeQU7IEVVURS+uybrqJOZeXsF+PfHtjyD
mUaW1jVflaYcjVMUXXnJEs+1sRBSabTvPopGYiir6iT66iup+QGTZhGq7rEY
mBM0U1liXLCfksibYx2XWiPwvRqyvfYB8D2RwAkOE2nqMe3rr7P5g5rqmEWR
hfHkm1ZaWPJxwcvjSZF0wx72RVRnJVcDSODE/V7yXsT7lqZMO5awvMbuVh9
dkNTOzmkrmrDLcbqJo2Y1filSRp+UyAtoffunauxLsq9vb11J2jRo1GnMuWN
YNxNyRlriVSdDjllKiWAbEruSMY/bq3uhJ3K6ooO6Km+qBcf0vycxDCcVrc
byvjbNZCU5vTre6YnvJYvq4syL4bSplRGzhSBX+ZlvoYyJH6S9wb62qDmydx
t8hcOuPkZPzvEafO8WnY1huXQxsmmSmNP19gSXEq0cE4O5q80APAHQN1/TVF
10bxzMcRzCL77EcpqMphdqF7yonR5zXaX0XvjmY7L/bpx6NGmhnWd4xxvjVh
lmW2Q11TXguylKuPyXIRVbjRWB3N551U7W2wRSJeiJqj1D87eEcmjS8+s8ju
6sqRiwKI4nOpljZkERFU50xsGzQe5BXs71FATr1XVnsD+QvFmbY7X3y5zjdO
9MarX+qet4/ex5C2bFwnfCvcqbdO36rt121KsLKMasnUYrsirJ76iBlzHlsu
ns4uwL2garsS/T8dLv8A5fpo0aNGo547mGZZ5Tm220uOZdYRgbbRE2CcDNuK
kifcknoX+3UjaNGuX2F//wDVbmDv6L/pdXeLfpunZXb7fjr/1Z+/peTFE+OV
hDYihGIsotzeZA3WWSafKlvYyANSQNkh3R2SjyONfYV269BLjH6LIqydT5Cr
V1SW0eDBYsNNnxkjS4iuKrHvkSOgoALv7ZWEeZBL439uq6rhk3xW4pyCXSHX
4fi8ScDMeus5x0tG9dueCM4SjEJxlltmwIE/mQ3Rplv9RkQP1a0Mc+KmG8fU
uTz+L82yXjqzylmPKnZMduxetOQoUYh2Vt4fLKii4qI068hSFL0oDY7LqUqf
L5+ERXanmGJ+2znJUIY3lckBAhNy7F2N6ykiHlIm6+zdYJN3Fc9u4K7Nu9/TU
qHW1b9OUKREp51ZKq5MdmPHr0OC/CdQGZHiJKJDhKip5Yir3F1UFJdh1Um6
4TxGvyPjjakKyjYdf5K9k17hhOTwEq6Cx5q2K05397bQzGx8C9wpHb/AEXU
Qtl1cGOBzXgluuSScfksKiNSZjYicWSpSWw9Jb+Noe59Nu2afUe38usavWjp

V0xGvC0jrJSHyckuvD6jeBDjK0SEapt2suliQ1Xy7mnTUTciWTUe54ine9c9
xXSpLtY4zNelKCTMasY7LKDEJonxN10UalivcZfp/XbUhnJCLKaZlHKlGcgo
sg3VnqAosyNCRVVSXFkjsvjPqrmymon8d0045VqhDtZ4syJBKU9oWBjumgE3Ls
03Xuikij+HXpv99alnRvXVE/S2wPtV0qCUWU0RyUbRslbFe6oI37kFVXpK
7fgO5fZdanFGeu4jYROLsvfMILjiRuNb6bN908/HEnmG6+dldRslCCvzsVf
8Qe3br9bEWWN49dO+a5oK21dAUbB6ZFZkF2Cvcg7uASoiEqqifj10rMR2IrL
UaKy3GjsCgMsNCgAAp0QREdkRE/BNZdNbN8vp+P8OyfOMhcNqjxKslW1q42P
caMRWydPtT7qqDsmqfVfyXZzubWylfMuBYPXHlfjNY5BeC0upc1phZBVzXTf
bR47gtJ3dyKqb9F6aUrDlnGqNujfvvINWMTbojKvsFkU8eqmvCqeAozAx3z9
qBemQpvCq7L2GnTXub83ulo0OHFx27LP7b9ycr7ObCjuxYURmlajMnS33gRt
ltsQJwUVUvwdlb3RUXV0wITETBUITRCEkVFRUXqioqa9aNGq0/KjPI+VeN4
mO0dJEy+FDvqu1yPAJUICX0GDKbedgDOJUSMriCvr+39vRa18u8R4Rm2PZv
jNtw3Kx+/wAhqa9P3drG7ayWKcdCDduXUw3Yrn7cmzrKARuyiFAcbVFXfjXl
Hwp5yrZ+V1FRxHmfINSsqM5TZZCqZ1CLkNiQltdkJ+ATilrO/axv+gvr8ji+
jXQD4Q/Dn5EcXc2VHKFhRV/GGGRK+ZT3dHNkVkmymQ3H232hD9tbcU/lieop
ZNVn/wDCmu32jRo0xOSePqPIHDbfCshclMV9qL7uE4jUhh1o0cadaIhMe4S
RF9Qkn4ppCV4X5mr+5qs5Ux69hi8hJEyTHpTiOR+xASL2VtpAYaYaFP0mRYJ
sD/U7VVVRIH5t+GHK/N8vGX7rkXDat3F/wBxGstmqWwkyW33We2NZutvWHjk
S+5EE1c9lgmw76b/AB1/TVgUcY2M75RXIjMsrZ2jpW6R54BLucRuSL7rja
ki7IYKiiv06pq4zWHcGRrS7w+bjMSoexmvYmyCsu9hk68G+5ZLElxz1tBsov
L3dFT1/xV6bj7Acno625wu8yOjopw+aA5SW9nXNOgJKKL4TMfSqp03HqnVOi
6cwYHZxGCYreQskjptsByXmZxov4qUloyX/frWm8QYRcNyUySC/IMmV2klha
vuSjDBgnpciukqKwQr1FW+3tX6bayXfD/HN8MspOLxIk2aANvWsAfaS1RtNh
3eZ7SXb8C3RfvvqLj4oYPPesHWRhSYVhAYhysbtKyHLgSBZNSNI3dtHhYle
gA2Y+lv1AXu6ahghfXZUcabVUlVAnYddGVne4wqLCsmLFndY/wC03EcG32QF
UTZHF2+m+310s1uKfLDjmxhHi9kOU4FCiGsrFLpxiTIEmkUQGM+he4bFETZQ
AnSVOoKS9NS7x1z5I97mt5F4Uyjf3I44Ouxa9EanpPZZXY34oNF5O3/AM0h
7tTTVcgYhbyNfHumY9pCHunVE3uiSmOqCqOMvoBJS7fhvp5lqKiKi7ov0X
RqJnJ4UPM8GqGQ2DHIWNzZrkJNu9ZIC9EaR5E/8APYm9pL/87BNSwS9qluyr
uqJ0/iu2vujXLjDXmz/qscu9rgmDPF1e26aEioBkleiCq/ZVXptr/9aw39K5
5z/w4zWlrQR22c3lxkNie82L6gkYnZCnNsmkNQHFzncmpC9O/quujMWRbsrC
aB91tZKM9rAGoSWIAXHFbZYcjeFXHA2RyO4aBGT1iRawOG01Clv3Bh2OzEhG
YrOZCEsZttxE/mFYJxYjThJ43R7nCc6PL4te2SkKy6ySvM2KC8LPtpNSc45q
s7vAjRqrQtyuisoqsoGx+Tu9OkSxqMbscaccp5sGstMesqxyCcJliI9X2FYlg
jzUeMkg3DhMKSm+JITu5L4+namqsnU3fxgzV6wmyrS6+P2aTto8SZDGxfwyy
WQLrR97T7pk27/yHR3Rtdu9E20+OOnp+U8r8hZjOVtjGsNiJhNDWlyfkSWb7
F7bm+4Lx5BbVtZvRQmL2q2W+4a922c8uX1tPkU1HWcVcV1kBhw+S8rZk++3
cdIYziVBirSsoa7sK4+hR19bgKO6LB0/M8XqUN/P/mhOuSqXAgX+L1M6JXPN
SfaqhRwsqmCjzjbPf3OzhNfOP6ewL108OQRcmyG0+M79TnS5RDYy6FDkWLce
P3TorsA4xy3zmxihW5HD7HliJ+X9Rvxl2qlmojNXHJmbXsrKmyBSa0TcZl7t
LxTLJNjjSmIRd31+ifVE/HXucj8cZUKdFLySoj8Vt55JaC3slfC3/Vaktf33
fzFtt9f4YpAR3lhPuMjLlrFRj+1Zjn3I5YyZCdxNFHMU8UPfdOv0+ukfL8fj
ZThy1Vsr8OosEpMiNHcmRZAYRzfb9iQYSfGYvSEUSQkUV679NOniDP7N6ZY
8aZ3YRHcxoTecx2xbPb98o2nCZZmiKoKi82QED7e26bCfVD6T/o1DXPmJ5Rn
PGV5imLx6+et2bMblqiwJWxnVBGnvorL3cKNOutbiJkuw/XVbH6aueqZOJ5T
wXfOMRqmvZscVYp5U2reaixibSjr27Bmrhx3F71mrsckf0nNgRNUR5B+P+aJ
T57LwjjH/US/z3O6/KMabPjlqshwGI6CE2VJckSGe9p0E8bcLvbXuTvc2Rd9
OfCfhpy9yjR0JZnjK8Z+zi1DUO0yeZF7FhsalauydcNi95poE2DsR550FZ

JUUE7bXXrDMbfXHHYNHLyOyyI6liCVxamBSD6IKD6BFERNuif9OnK/ljxWjf
IPtxmG03cedJAAU/iRKiJr206282DrRi404KE24K7oSL1RUVNe9NHJMuax+X
W1bNNZX1vcNyHIFdXCwJEEZBJ1SelvR44KiEmyG4ir9tNVzleM5e0OP1mLW1
jNvWLM2yVyDFBp+pcFmVH3kym/ObbhbEsfyCibruqluy3knldDjMK8kyVefe
xlqHKvoLld70eJLcQPOqb7GIJ3KXYq7bddR1D5eTOjsqHEb/ABrFMgJyRBr4
F1YtHeBKa3RO+nQoILt3CquFuPqQVFUXTIxvl+XyjG5YxzibOmP854jGOLMY
t2GDIU2SM7+5gHFNW/I0KIKi4Ik1uWwuLsulD42c+1vNsvkBltu9HPG57UFj
BbqOMXIK3wCTcIyaLaeN0HndibNpSFB6Ku+rU6NY3UdVpxGTFt5RVGnDFTES
26KQoQqqIv1RFTf8U1WLFYGR4jnuJ1XJpUuXZILVs7R8hwSejPNOxw8j0b9
tkE6gM+DtFCbcX8FTrvqMOR+WMzxW74dv5NhNg2uFZSuO804bCgS5DNIT2qp
DK6YZYZNfGy52TBIUXYEIV69FleVau4/yLIWRZ/hVvexnjgHx1k9NDfsYDNa
Df6cZxkDUmJYyVeM3CbQe02/XsKprd5s4Yx75CcdxWp1CxAyKK03OxYbyOhA
BiQuexsmWTLyRJKCjchnuVFBfp3JpwYvgWc4pY48/S5k4mKuApZTglwZ2jcY
zABQamce0hltrs2FoyJtE+iJqbNGjRqKOS+YcX4yk41S2DUu8zHNjINyThFW
AOWNocFpHpPgFwgDZoFRSUiTZF+++me7nXN9pB93Q4JidNNEmTdob++Mnm40g
u1px1+Cw62BHsuwdevTfW0mScwOPSHpNfgkmvabafqEbkWPuH3jZN9BEXGUQ
fQBKhI29E3+m+vdDy/xnyTnlpxOz+15dkFLT/uWSezVi0rYwOEz2Mm91TuMX
gNEUfov46e0jA5EDzPYbk9hi7xps1BcX9xrRLfqs5Bbim3TZpwE/hrIE3kC
tlY9nRwsjg93jW0qZxtpSh9FdcyfEDfTrsD5Kn21XfkvKMfj86cFZNcZVPw
dyFYWOKycYs46Q/3Arhn+XNt91h0HmlfjgC+N1E3leu/TVtZsh+Ey9KKTGCM
0YuyHJKq0DMVvZXi7k33VERV3XZPx1sTChgz7ma62zHikjyvumgACj9CUIVE
26/fUQZFz/xfSJfx41y9I8/G2XXcggcWiO3UiIDS9h+4GILgNbF6V8hJsv12
1yswe4hn89eaLU+CHI9YxxzWPtcRKfY3JfByXWr7plQPLWunuKv7m75RUNKt
v1//17Df0sTV/gDjI8ThpDz6YL6t1sztVCGP4I8wN9kkUVf0xBV9n+Y9010V
cetUrT7Y6MIXxowS48qdOZYR0GS8zR2RRiURZ7u73goXn2Vs0TbSkct1tufF
SybSU2+oMSGZLbjwggC2r7McoqiLzjm4pGTcDT1IXcSprFLJwlkty0ejtV6Q
ySW07JbKF2Ogomwr6QwL2zKr3FIVUNF6EmsPb4DR98pLrsqSCGT510eRNltK
17VHIFBFZCiPfGRvsblf8Zd+monzLI/jF4V1S1gJnFzAY9jJ40xdltvbOEJ
ERwPYsvuE2l/mmK/2B2qvYZLqvvFmN/laxpaO6Gvo+DEzOexkHIU2BUOW1pL
OQ281Wj7OURMxgjirKR0FHiQ20SQACvWZ67gHj9mfYvXcC5y+bkNo5OI/wCZ
5VvNcGcyryqEyj00ocZ0UHd82WwbcH0NKS9NShW4li9ZSmtPRU1bGKtceea
qXWoPt0bUUVYioprH7xVfbb96F6t9tRfzDjWPV7+N8iX8u6xWHxndyLaQ9XP
zfB7ic0LHdYi0alfkQIX3SF2tt9CQS+ruCbEmV8VIk05lfaQECJZPkrrKo+M
GK2KO2EMm1lu5zop9u31LrreiJEZ9vLaCPJni+rkZ1pqOa7HlenoSHBINon6
LCf3V69OuvjcuREjgU5wUkx2UJ5p0pQijzNQomiE8y+Cbvzh2Ui227l/urrP
JiR5kthwGCcbdd9u0LBtuF/jxmE9Ud2O4mwNI+UN/wANMvNK61sYsXJY8x2t
yjGBC1orJDIRnAfjQ5E1xHENI9VjzNxbfY7uqKup74z5Bh8h0Ls9l/7bd1Ep
ysyikUIJYk9he10BlhFTbJerbm2xD1T76c+TZLS4fST8iyGalFT1jflmzFAz
QA+6qIIRdP4JqOS5343/AM4YRhrN4MmbyFFmSMamtlqxiOCTQuMvGu3hcLzA
jYnspquw7rrWt+Scik5HR4ti1PXQRGe7PjTX8jfcjte7gALyxIqMC4Txm0pO
oSdPGKI12VNNzPOT36ysZubi2I8eQcWtnleZR07LVjIR19nvqyHZFQ48kIQR
7R3M1RvoSLswbjNOUKrLMJy+ratc2n2WDm5YceU4tt000WrJl12b5TI/byxh
u7tiZIJr+mir9NIbmY8uQafM52O2U/Pyp5H7/wAbPQ45vWLcKxY8jFPeQwFS
kAryK2TjAE4zt6u1U1t5Hk3luXcf1XFIZidc/wAhlBcby5L+WthEqrOvEJLD
0lpzxtzYrhincPIQVRExdtWL4WmWU3jTFHrx2heyD2QDKaY02yzWsz0RPeMt
NsPyATsLp0Nfx1Keo65RwCPyRh8/HDsJ9RNVrkVntWzpFbKYksr3tKMyKovt
CRliEra923066rznfx2zzleJaHDcGzqbx1PqrOLbHjke0fNik25QSZMSHkjE
dm1aF4vlXndF4yU/W2o+lJbyHiuZnWNsUd5New0ojJ1iu0lq/aOS6I8BCREI

SJ0Zlw/liLsqopD9ULfSrG4sbg5lf5lj2ZXeMplKRzyChgJXPRH5cNsY7b6l
LhyHBjGg7CETQV+v1TfS9C4xwGFdTcgaw+rK7nWX7y9bvRxfkJEioT7br3e
QEifTs7UT7az4jxxguBuWr2I4xBo5V5JOXcTmQUPE11xe4ldfcUnCTf6Cpbj
9kTT1Rd//q2+mvujTThYRjUG/k5SFd7jIZCu7W8pxyQ80D23e2wrpF4gXtRO
0Nk06UabRxxfGPIUexXdvV2777b/AF23X6arlzp8k8N4MeooF9DnvSLwScOO
GJMWqrloEDZybGZGjvogygk6Owbd5b9E1HUb5lyDvG4GRcq8T4xFunXv8q0rE
yRluZkY4rkmK9+u62DSkDZESOM7htsYivTUbWXzMwym945O+SmJrNhvOJNNM
Ws26YYoPAPDEJSJ5+WLZIKL7jw96oiii9NSh8YfkmnOWR5hUZFx8GN0NVDj
2mGZaDhM/vVdlLsbkpbdl3WUP6p3qi7fbVztGhfouql/JLH+N535g47quQoL
ESswrH7K4LIJD0mA6D0iTEbjsQZbXZsmzbhyew+4Wk6ddV6zL4wcWFXBkE7A
OQ7nD5syO3ZV1IX5JNk10N0t/ayDN55TWvE9lhF3lpu9F21WnkTjDFeJzy2q
d5lu8pyO6w7I3J1xY3U8Z70pt9t6CNkCSjCRYssuuhIBB2aY67L9NWY+FuL5
RScqPS8V41DDOHG6a0ihaVwuDUvvzJEWbEiwXJG7slqMSSER9fzKSDvrqvo+
uor5mww+QePL/FGm6XyWLaIM2+bNyNDVN1GWIh18jS+oF3RN/quoRpfkbb5T
ikRijnG2uQcorXHKjlcgce9pRO20AlalswZHaqz3hVsnFbjouwp9U+mteVj0
3JYbEjknJmc2tYQWNjNYg27tfjb4olxZDaVqK427VRmnCF96R3vl8K+L1Kmn
0iQGn2KxwCb8b4tV3e9Vg+Ep0xKuPZmKAxZqMKqQQQlaJpPG/wBpqmubOCP0
Tv8AUO5xVtMX/Zlul0rEiEjT71f7o7aGiKvaSmw95FRewvzObbJtr//Qn/8A
pgof+g1806Lzvt82txNyQ8riuOm032jCvqU2sLqn6rpN9kn8vd110qQH41cy
4y1uLDIOoQV89ttkUDtRwoDZkRNoo+mGq94r6vvr5MkT2QINtwZjZRxOGyMi
VZm33uvCSAUjchVXBxZSbpHX0Fsqbaa2Y59j+H18SbcS5NelrKGHSgxGmsz
JUHVhtYZjHGJG3iXo3FdREkL1321FQY1ylnl0FjlGVLgHGshlXCwWjFVuLFJ
MnyONz7f0k2O4+V8Y/jOOm7YI2qpak7F8FwjC0mFiWN09LDuHocu/diexaCY
YgrkeQ8bTLaKlr/huEBOPn0d7U9WnS00K+2dKEVjYQxXzNDGrcLYOsdksW0
R0QafMCVXwQ1Ag6gaLrwsKH7U3GYcNuLgJNRkVYrEmOUKK0SxDQGN/KcUHP8
JR/UUvqmyb6cBC61GTuhzGfladSaln0LoyieRHVRJLil6Xt+zt6F26Rnlzb6
vvGyxIB5mU73tR3lacjSZAew7LjiojBCi+5b/M4XqHpsmoFrsSTiK7/ZIkyc
GBZRJakY+e86RMrXTkuOHFckxy6sS17PEJAXb+U+3bfTimOk7AaZakNyHVhy
lxFKdaVEIlobMV0FSfDbNCA3iXqaJt1304FdYOQjdeHIGRNeQ3ooOegHLEYw
r3QJX/DG+wLsm31+msBWUiGEF2T+uSokIPMu6p/KzJSqST4/emym1vsLlv8A
fpraCO1Hjo2y006dihRG2mmxVVVChQ1RPbSGzTornUU321HWQvZPgOWROUqi
K7MdcfSNm2Ls+58ttXvyJpeRtt4OjsBpvubTclc2UOm6atfFIY/neMMY4zjN
1jeTQUNpzZDbejvj+CovXr9F6ov8dRtC4exuzsrG8y/HoljlEmBkoJeVl6Xn
n1xmw5GcdAUefM2LQCjhJ3gTe4rsqbK8ni2FMeq3ZlvOmuw4sViwnumiS5Ui
AQuw7DzN9njlMn3D3imxNmTZlo7lijC4/hOwcjDJVYvbPKpqTlSY4wCgHgVP
ZNsg4hoiRUFFb33VC3L6rpTjY/hOFDZ5BHrarGmQjqVpbdrCYAZDZSVxwthE
UQUVeqJ01G8bkrC4kuc5h+EW1wcGukWKW0KsCsguQnX/ACOMzYWJw47wuPbm
nYaoX5k36rrK3ynnCuxRe4ensC8HjksHf0PnZlkixG8YzFEjeDYh2Pbbquy
ddPDEc+qsgqpVnJprDDkhIrlq3cMCywC79qm3PZJ2FIFVRfUy+f8dtSA24Dr
Yotkhtuihtmn0USTdF170a15cpiDFkzZLgtRobRvyHSVEQQbFJSJVvdKRERPV
rn3C+WreQ2c1MnyT/Rg4JILOPBTpZyrBt0EfmXr+UQ1qSnWSR72ytK4A+o9
k669TfkRxPVQ0ctvmsxOcj177NhMhLjvknOqlyWYsKObjSxiVUNgx8h7ek
V+8X2nzk44it2NtgHOMt8gWUryMVmCT8Wb9i3LiNqZR5Ev2EHtBwU7nCWQAt
iqK4be6LroZxHybC5XxBvJl9Na47Phy36nlqC5ie0lQ7KH2jJaUUN0DBFVFA
23DAhVFQl1J2jRo1UfICg5Dq+SrnPCxWdyXhb+PMVdNjlUbLiwTRXSljLqn3
2BnC+RCSGJd4dqIKdNcuObsGwalp+WMgx6mzOxvs9n1uUzMbtsVt5GRRrGK+
IPo1Z+Fxn9wdJwzVAUWAZHb1/TUS0uEZ/kVLiC47wvkGY2dDOijeYZBoJ8CP
Yi9DrXS92dg2yw7DN+IZy0QwJZC+n0erXXf43clZjhmaHnWS08DFKeoxU8Yx

xgXSK6tlciWE9Hr0RI2G3lij4mkbMthVd1RNk1eLRo0m2tPU3kRYF1Vw7eER
IZQ5zDchpVTdN+xxCHfZV67ahzleHfj3EIJbZJh+LVDjgNM98hWoLBttFu22
rXe20QoX0FR20gxo3x3qbF6yx3juouLKNKIN2NpS48M12K4yoBJN10GVJETu
FCIVX/dqQT5cxNbuFQVbc67dm1l3TE+AwhQUhESiJLKcNtvu3RfQi9yfdE0z
uQubmsCtZYWjdPV1UXHgvYB3NisB+xNVcR2LFTxm2bjaCm6dy7KQ/ROqKa82
Ug411IYO1+OXuM07Fs3T2U1n9dqXDGRGcFQJFJtx7vZFR/MQqidemoniS8t
5hxtm45DxR/EqGTEV5jihWHLUmCDu2O0WETZy3NkQ24bCg40uxOfbaREhtV1
U/BCGIRChxxqFgOHZMRo4NM+QWHZzDpdsXr0miC9i+guqK0txLCarvyCITBV
x8JLDbr8yJlaUnhaYVl7rPgZfHqyxFBVblivkc3QtJsZpxpxlt+Wyo0jT0UI
bU9w4w+oXZ0dBmMicqOvV2W46qOsdWm91XXM/Bps8v6iPNI67cXZsN4XTWcb
Jnzj94U62MM1djuPi9krW6qZf8AL7uuv//Rnn+mKEZvg3PnBYhLJdza4GxZ
KsKQ82zHFpojlorsyl26/pxmlXxL13JddLJRyxaUHKaQ15HgMmhAPcNuEiN
NR1eanF2y3u/dJQqodvpcVvbfUWck53EwiGLVdSlmOX3gvtYxhIRakeWc6+4
iq6rSyVEYAbbykHuB8v1AJS9Gmlx7xjmpS43lvM9kt/ypKRWIkSEs8anGWZR
qseuqkMN3Tc39ct0Tdj9fypqdvBcl8pKIQ2pbzDkjseIx2u4FN17clacZbVg
FRScUuyZv2l2p00o90t4yx5hSH23XPK+2X6oGDHaplwcQAJ11F2Nnu/TT1j
v9NfXnJbsOUEI1p9GTTYRlfVllvYU72PclG7iaZX1LIRO5V9Jlms7fnjsoSI
6Unvc7ijuREk+YPR5EA08aOPF0FrfRNy7u7pokxo5MI0zFhhGkNutNGyEVW
SjuOA46o+sSWNsv6y9CRfy/XXqXL8jog7CJ433I7jqAHc27HNEYcJfcKgm+
qfy6puJF0PbUecm4pX59itpgd0sqPDyuO7EGVCR2O+CISqRNG293Craj/O9R
7w6N7ltqluObTNHTmYlyTNdjZ3ijklb+4r2LaDXX7DrzSs2sHtV4C8rbXY6P
Z0VPWmy6kHznlarZNjDiRoxA0SyXTjuumcWA/Md71IMxzD9Zwdl7kXSiKWLS
TYNbGfjsr3RvOjUwULuKDF/RKK+8Cr6yROn8dazlhCccjx3V91Yg4UhopaRx
8ZFIfmj3rYMNn/hsCqoh9PpvvrK0kmLEbKH3TJcdHm5IRIkKAoxKxRdRfYvE
Cj5pP4deu2kOkYfzhi/hw7BwP9OMunKG4LJUKSblkJFZBpp5O5uObu/eq9B/
N9N9WxabcB1sHWyQ23BQgJPoqKm6Lr3o1Vj5XH+9YZRcfQMqYxS8y65iyYs6S
yslIY1S6EyQLrCOs94EogKipii79STUf1Oa/l+hcYh29XjOeMNQOydlr5jFT
eTL5rZ6U0zFkNyYASmYo9yisgYy/3XO7pqs1n/UekQDajB8fMqkWMmBMkGzG
v4EqNEdclOD7Gc4yLhsq6jJOHunnEk7WxVpUXUFZ58oebecr3JuHL2Rj3HmH
OBMjHYVzqS3rpyrFJMZyC8+4237FFTtkPMIRD99tdp+HOQ8Z5U40w/N8Tul1
1U2te0hS4ir4xkMj4pDSoSlqKDgkmy+C/RU1J2jTRz/AB6wy3CMsxpivJON
Wd/VSoEG/hrs/EdfalBdbXdNIFV+yov4Ki6qHW49zjilGGHy+B4GRwaisbrc
fTFssJmpchRWmWwiSTu5gzGniVCQJgMuOI2njJE6b0R+S3xt5l5RsraVX8AZ
Zk0/lb1Hpz+Rv4orgxptf4nZSO1kppiHoLu6Mopoh9FP7rrU40+D3yzKhXCa
xmu4lwqPkUp5i3srePY3blk7D/bzB6HWJMhvuS20A3wN4RJA7e5FXXWzgzgy
FwwW3Dj+W3edZjlyw5GbZZcyCNZsylwjCOsx0VW44kibql/7V1O3cifVduu3
Xp1/hoQkVBXr6vp0VPtv1/D/AG6+6NltzkuOY40D+Q39bQsOL2g9YymYoEq/
ZCdlUXTakcoYGNZJtK3Jq/JG48mLBSNSSWJ7xy5xo3FjiLJkiG8S7D3KifdV
REVdaVlytjlJT2treQrenepmgemUz8lzlqLhoDfjRlXGnO4l29Lion97t0or
mz64rf5KeHXsNykhvShoprTDUqUjTZOILPY86C93bt1L/ZqO4XOJy6+A25jA
sZLklJKvsGrY1g1Oh3EaICPG2xLaEVF3x+pRjEtET8V0/bu7ucm44n3/FVIXu
3dpWLJxSxmNnliK4vVO9sFEiXoo7bp6vrpl8KZ8mfUyZELN/EhzzeY8ORvRW
pLUyO4rbzlwkmRxxrJKiH9k+nXU7aaWXYLiWc1kurynHq66YIsGx3zlrT5to
abITZOCqior1RU+i6gTP8D5XzzCMGWnySdhPJ+E5l0w/IFcMdUcrnjOBYSEZ
mlTTwnCd8wiqf4opttLa+OtxZYbj1NkB425mXH16dvi+ZOQ3J8a0Obt+6P
WVa6TYCc4SMXBAlQFXubVNttPLk3DMWbweoyDkLLajB52AutzK3PYkKLGyR2
RUfJEZYlecFbdbHsUF33+ybpqr+NYNgebv4XkkzEqmFgfGUWRZcQN5LEhyZp
wydclchtkmAhpEV19fYsM7GBerbpsNoDkAim7liJlwl2CC6UPzJLntoJMFN

bdEWpxD+WT3dhCqAi769C0gOPPLF8guNyGxlsVQsjssoDOQyyUw1Fls/8Wlo
K5Kd2dbFUTWwFdYtzXhaZcitk9CKYZNzIEHH9kUvdg2pSylinackk7oSdUT7
62AebKMx5AkSmnAiOeqXboCNxne4FJSY7UFtesffZJa+IN9cyeOZlj/UT+Qk
hLICdcoKWYViEiU5JF5HatFM69AVW5e+yewUO7ftHs3LbX//0rlf00HjDg7P
H2WJryx+Rb9uMCnDMmJhOMILEM55Nokgu70oQK3+J79NTNnfLWSZLmLPEPAt
LAsLhp6RFyrkeVHrnaGkiC8K2UOJ6YqzyY33IRhcbdRdlRdT5iGLQsYbcfKU
/kV7YjWuX+XWERp+xsRBf5d9xQICoi4W4w22QFI/1cb++noYK66hIXPxz8xe
VoojybP7KbqNGMjta7B3WQW6jJTo2SI00DFc/bEcjibHZFBWRWLOJjxq34x7
oYqpp2hL+myuxsr61RdeGmbERRHvO+fiaiswnZUtfG6Af4Kyewl7wVd1mLv5
E9C9fVrfeaL9Vxlw09rJlzcT3AeFtxRblwacZ7RRC33j7qjieru1sCQvRyAj
iONk253+OWBt7K6hqKOlyhePZdyc23Beilv11rk64Ha65NbT1NEUvuZBSN3t
SNI7EVfGpqio20m6OL+bt3XQy4quRwch7ONC1HIG0YFGiJO59lpvffYg6uh3
fpf3CLWM2o7SvSO0UaQWW5EjwA6hDG3OI71cXcU32YVE9ZLsaaqB8v7idg+N
4PneH08D/UL/ADHTU1KF4jrDj7dkqlKgtusSPA0/2CpSCc2bUegrvqQ8Lzms
5NxOLluNPYg6O8acaVl5uSyrJI7EgPCgoUpIF3Fzt7t0Vov006HXmH5Lje7c
VAIA4Mp5Yr5EiuyZ/pF/2aoviZBU2369NbzITn4NitWT4CsftJ1tZSNiSQwZ
VUDvInp6pH9xF/Hbpr0siK7LVqC5C13pCDJKQcVTJZEWRNFamNxVLDphei/X
6fdNeZkOG/XIWSofuVhFbckQyCWDLoqxLmmhBAecBOigv4KvTSbxVls/ju6
q+F84mOSWpLrsLi+9dSS87ljQYjDrkWc88O4uirheNTX1onam6ptq0316p1R
dGof5E4UxfkW/wAezB+yuMWzfF18mHj+Z0EhpmGizU7ZLCDJZksEDiJsvc0
q/gqajMeA+RIU91uFyxVWuKi4rEDFb7FI0oG6htnxxqd56LKie4ixzVTa8oK
YEu+5fTVW8i/p0T80yKfdyeSK7Fq6wWQjtVV1pWDEtJaOIUyWMIxpHZ7HkX2
0rfdn7AWn/x3/TT4BxCRHs8hsMk5CuAecfmO2U5Y8F5Xd0cbSJFQBBs06E2J
dpJ+ZF1fTHMfx3FaWDRYpTwaCggNiFfWvzAR4zYKiKnYDaIPXffdPqultCRU
Fd9u/wDKi9F+m/0Xrr7um+2/VeqJr7ptZNIITijVWdn7hx+8sGaqmhxmSdck
TH9/E0ipsAd3avqclQT7kmmhc8w4jjkRx+/atKuUxMhwZNWUF199t2wd8MQi
WN5WvG6adoulagq/3tOfc6pACIGSMqrm5G4/Hoq6zjuwXZEIgvNY+z4j2mSJ
6N/zf3d9RNG+QFbZOQWGEocYfnw4UiIOW3TdUkp+S89HciRU8LhOuNOMEJdq
L6tkVE3TTUxv5HTZmepxXILNjHl0xmwNvGZRSI/sVBe2s75L/YzN96qoohG
JD7eqomseG8+5DkGZYtjc2lsqmAVrLx/NL22qwjwwwYjHatTBjms64rhufqi
44HiVvohqXp1bvRph5PxmUUVI7WzamOw5kbZN2FtHAG5gKSbl626okqGK7K
i6ZuP45Z3mL5RgmWU/7FbQCCNDyqsbCM3NbaRDgz4zrS9wusqidyKg9pouyb
LqJsa475vgKzIOPYweUbKXTFjd5iN8sel6ywco/evQZsVFZJuS0gKgutIXRE
Uk6ppqReNeKsp4qnycbxmTjb3FjkgpEWPKjTCvm0fVsdadIK+TLooq+j9Mdk6
KmosxH4rSsN5kk5tQSaWjxxi8et6q0hhJLIEgzAQ5VARPE5FCCcn9T9MBPbY
UVNTzT8NY/QZDIv6jlcogsSrRy3cxhu3fSoSS71Pthp6UBV69m/b/DTyjYPi
EO5sMhi47CzurWQ3LsLEWk8jshoUAHV+3egp9UTftq0aNRDnvLEXGnRocYqZ
Ga5rNI2IVHXgbrTDqInrnOtCatNgqop7lPln21A7uD1mTNwbnlGwazyVGN6y
Bm7BxMcimyaGyTEEI3jGJFJP5SWpeU3NSw42KtvKr84pUqSjkYPdNsTImvjv
HJBfAWmrDx/3CRG1b26fXWiDla4WxuxHYL0WSqSW2YJw1glotyzCMpiRQEe2
GU0qo447s4GwpvrATDfkF9YzoOypDUI12QIU68ct94Rg7yW3djmON7+1kinj
aa/SL1pvpwLXE0427+3CBAZqLzcNvzD3J3vkDrboKO49ZOxIskf8FdZWXidj
+6AXHI3t4cpx5msnNr4ZjCtg4LRSjVAc+gM9irF/O4iJ11zKwMTL+ovzjXEY
KgYPU1LdSUR5skT9wrk9mL23e4x1VPd7fdV39HT/03h8HK7knKeMeRcSxll1
PRM8h2i5rnti6aLb10p8RfpoPocOKCgK+WYLaq3/AHEX6j1jqsap6SFBoqeD
4aOoOoseKy9XjGZRohWGbJB3NkipvGISM3C29yWlzyE414xjyXnX2QEWldr
DdlwVRkp2nsCu9q/zSKqCo/4SkusYt1YRCcBpn2yA2og3FgSGnlTA7QyRqMq
PEwDm6R+zYxJfUm2txtqSkTs/b5Ud2QXd4mW0CSL3YieJx8JRishETc39+wx

9PcmvSAyTLBxWhFWo47eKA+gG0ySg5uyTqL4BUI7Y+/cK+oe5PrtSAInHQUj
vH0QI7RuTO4fK6KiPmEIXvJN1F7/AJaek0TddYZTr7siNsj7hFJVVNgpkf0M
qiOul2SEKCP/AKld0d+qKu22sKE6YMkaJEdXyPOorp9wOOJ5DBEOOIqrgfn3
28H9msKWctA13vK0igyjyllaNvv8SoKK4oD6RRU8Z7frL6V2TQ0/KUIVW3TJ
TJFaA45OK6DXa40jQ/Vwh6k33bNp1Ql+mqf/ADZsEx/iCouosI5TFBIGOuuV
TJtux5UJDcQBkm4YkbAl/hvDsW/RU/HIV8WPkHN425JtMnulEdvB+RbCRaZj
i8WvspkfEoVcTblc9Xug8208slwh7hDqn1JNduH/AHj8VCsHpkVwofuBhG7L
7SRul0CGjc1mW2g7yduip13TSrIWNKehI80x4mZQ9qtswHHTH3SoibsuRHU9
LQr0Hfp01gVZEYWFIFNYgNso6+nlsHWkWNFN81X3LMpsOridRVd11nsHohLN
rWmY0gnFCM2bg1zwoheCCvU/auL1cVPppNy3Gwy+rWjsFnS4gTGZY3Va5bQX
lrzEp+SEtChOOgnarQoor9U6fRdPDhfkS7yKNZYZnbTbPIWG+Jm5mxmnm4Fk
28HkakQykA2RKIKKPBtuBr6vrqddNbKc2xXCsbvMuye6YqccxtlX72zc7jGK
2ioKk4LaESdVT7aQrzK7GqykyS1rpbdl1x2qZuDgtGrQvRpQ90Z0HyFQVpz/
ANYPCidf7NMXLs6zeJj8yA5Ut0N/JguWIRdUcxuziy4MLsemBDfIMNKkkWCU
gR+P4z/ukX2h6Ry9k9/wtUclYnnNp+02WcxGcXylaUJs6ypnnkZbYn1UeCj7
KG8qgSA0DyCiF03013/kFyLd5LJgPufH+OWGPtZBX30qolJGN3FaXgsK7lo
EsRe/b5W6Gy80PcgqpkACiqjbZ5v5Rz745VVVhkeTZ8320iQUujes5VLdSGW
rJXEIV/jjqpwnGIQPcA4LLY+IXN9XD4Dtnr7jentjbixW5ZG4kCPc2V6cZ1d
0fYemWiC+ptu9yKKp2p/d3TZdTVpr5jjLeW4/NpvfP1Ms0R6quYhdsiFLa9T
MhovsQF/vTdPvqq2D8e8zsYxllXzJDPkW5zl56ut8wqHoNZcRWQecKG7GbCS
ww3Dj7o4ygOo+hqqkCrqRcR4jz6Jk7F875GfymLNgNAF6DkxLWPYsuKTMyo
+/lcFIQ6LsKdVTrpXpuCKil/yNOg5RcQckw2NPiysihDCB22btHlITBmNvxp
AbOPkriK2gkKquxddSDaceYVdXL+QWuMwJt3LrTqZdo43u8cM13VpS+/8C/M
n2VNEDjvCaw6JyFjsVpzGfltGZITixzdTY3EUyJScVP75bl/HT00aNGjRo0a
RrfI8eoEAR6+rqQXRM2ynymYyELfUyTykO6Dv1X7aQ3uSePGIz0x3OqBlrAg
TryWMyhRHN+z8ri7923Tb66x4rydx1nLD0nDs5osmZjtuPSDrp7EhW22S7HH
DQDVRESXZSVNkXpqGMO5btM2sp2JcYSihUMDdnL+UmwV4WC23WLSN9EmSC2U
ScFexnfuXrtrYpquuqqh6HERhSKy+8ciuJTaQk7EcJpZ/uO5TZLr7/fZ0v01
2XZNKceXJOT79xbVkjZyyWQ1BksyClONpHCR7d01RHxRPCUJRVsb/UFN+mso
NnGVkXxabiED0dBRZj8VGSIXmzeNvf2ynu47KdXvZcXsH66+KUcHHHHrB3z
yn48n3DrqtSIN9xGYb7vkZVtZalKNRm1RRME7yRem2rLehkDatSo7rz7rhxB
YkQm3U9uvksiAH4bfcjwdbBO8V2/w1QITSc1MqnYQSm1atY5HiyG5jQQPa/
t7QqFc94fL3LGJ1doTf5ox+t3dOmluNFJtruahI7PSUjZgrEVuw9+sRBklUt
t3xpNQekp9F8bwfptddtc28FjtD/AFDucGvAjDDmAUm0X2bjsB9UnRU/91oq
vtNivpSlqo4vXr6k1//UsL/TSde/0+5aQ2Eckf6oWTr0xJDguq+ru7zrKNtm
LAol7BFMOx1foa7lrpKdg7HdjGrBONvIVY6SI8zRFsag0JRBBwjHrlQzTwf3
N9eDtWjjPgPt3kjR4ouNnOAWDaccTxmjr1ImQVURpwRVXC6OoCddbLcqe6J
tEy6skicSM3HdgFJ8rKKMhO1xEb9we+xtqvjEPUJqXTWGPVwSYAW48JqObag
qNMQSjuV4qhgldrgOLFYnfWqohkX2QemlQxKWrfuWO1HngdfadFkXW5TZoTb
aG3LJEf2/lo7gm3qVnfdhOL4BRkBRFN30RSESF0u5dhSSS7f+vEv8f6h117l
RDkKCMd5mvY4gutfyfuGpBuvcmxp/wApf+R9SRdaLkWY0KNEw6TpeFtryPy/
Ingb9X63eqCQD1dPfaQnT+GsiHKblhT9MYyo9ldRyQaNNup+lvHcBRVHdtm2
V38H5vV9NbM5wlgvm4oEhk2TojLFse9dvl15/F0FnoqVL1P8paoz/UNjtvfH
/d4IPt3cor2iG5bU4pkZOqZvizu560VCBkU3RNi+yiniWDh71/gLkKvpMqsa
GZJua6qjVT7DVPHIJTR5Eh6uZfJp1uQCgpPk8vjNE/T66vr8LOZkZSLwDIFw
zd5LjYQ38ByGuj2RHkdRK3mOz3SR1EFW3WkaTu6r/wAHb110NASiMnYSpEIF
aijINmWhooqUU3REglxXh7kV9VVFLOut6SEeUnaoRnxIOuJEZYaAjJDeYjIm
0WVHXqlluiBvtpSjtXY6vuTXq9knVeeA0INJ4/O5I2Xzx5Q9UZT6rtr62bL0

IBjhBjvOsKhy0SC4+pe1HZRJtyC4ioby/TZdMnkLF7ue9SZHgb37VnWNSHZe
PZFZLaff5OSHxbsGpjLJSANuSDHbuTiIPRd01NnE/J1Vyni0a7isnV3EdEZY
TGZKE3Lr5PVOx5lxBMRcQe9siTYhVFT76iPNvjBh+b5PyLKkMz6GJydGgu5V
dU8xY5TThoLB182MauNvsPtiJH6RVdITu++nfQ8Gx8bmR2qvJJAY3RykXEaB
9ht8IFTJDx2NIan/AI8N1ERWkc3JlffyqqJpx4Hxm9iFnLmzsjl30aC27WYXX
v7I3WU5EDgRI+7rgGhCji9fH2h9tL2GcY8fcdhZt4PhtRiw3UlyXapWxQY9w
84ZOEbii6r3Eq/hpaaxXHWL2VkrVNEbvpXNIMtxbT3DissrHb7nPrsLZKO3
00tNsoDKNEgdqJt2APYGyfREHddk2+2kaixTFsXZej4xjdVjseS8UiQxVw2I
gOOn+ZwxZAEUI36qvXS9um6pv1T6poRUVVFRFRVT6p+GvujRo1CPJvONDx5f0
OERayVIPIWUteegxWKbUYTZFzXk8/LkKLYCi7+kO91dvS2WtdbnKdZuHGrM
UpqQm1GK0UeZtZJSBPdQV0TgM9is9UcT0KXpQt+mtmRbctw7SSTtthMioitB
KbjOwZkGUUdU2N83HLF1GmxX0qStLsv220k2Pyc4iosxwPjy9yqExmmeq+1E
rYLzc5iHljghG1NfZJRYVVXYFPZCXVg9GjRqtnyOzXJIFBF4942yqJi/KWbo
SUdm82skoMRId3pZMNobmxLs0J9vaJFuqptqrulxrqtpamDIPxYHKMoJvK7c
5BZ3tbcuO20VVGzeRySH1bQILsRba/DuVNRJyR818S4kc/ZrD400VbOLz4sW
e4h075swpoKUA602QQFCV2r433FTt6pt99SHxPj2Xcny6jmHkHB8d4opHKH+
RieEVqiUxyuM1aWbcHHjtCkMwdQTip39z6efbs1baFWDVwwr4UZ2vCrRIEaE
10iMyG5T7feu8kWkAJZNqva+K+l2/wBAvX115hewNwUie3ciOhKUHvaMrHSv
7REzSFuh+1Vzp7Lfv8n6utthxcmOrJbQGnXhkui+TLvjCqHIGW5TLgKbptqq
BNRe1gP0I9aa3C8ynWusQJBgqjll2YzzStgMhSZRQ9ySojCdfH2qs7f0lqJv
rdalGw85EFh4WnFNhxtJbPf7jq8jSGK7oX1kknWPt02XWm6Ur+WJ+U+zXKK
E0Tsp4mJTTICjcl91xlxGkbJe2OZbLLYXk6azNse8B2PGIgsMVMkAKRX4LN
oskwRx7YH4jbbUw2l/mmiVE7F7g15J2g9sbaTKxysGG4Yq+NeVc1VwyRIGjQ
SEna9h1dm+31+RfV6emudeGFZtf1H+YX1rbZLaVg1TOGMD9Z7tWBnRP1Dl9/
h7PEi7bL+T0L6ITX/9Wc/wCmjMjJi3OtV52XreByJPdOu7JCyTBw1Fk/JHA/
cJ3dBcDf2v1JPx6XSP3RBJE7WxvK2Ht3pE9hpS6C6JTPamTYs/VH+1RILsJ7
J9N1pyxIBNTNpUM1V0INXG2x2BTfo4iCDj6iqFGVe0R/UEt015GU30L3Md8f
bNgrXnMWDbe0NoW3lip3x2flm8ge7cvSe2mRg3KuPciz8rh4tKIXAYbbHSXI
4KRY8aTcMiPc1HcMu1x4ERRVsN2IRd1PdVTUiNI7ZsfHB7EaHZED2LRQNEqD
IbYBXBJGGVXd9N+7fZa7teRcbdmI97ES2cYRwxYZLdGkQmTc7ZSEfl/9mJB3
b/vimtxyWySo0jBeZzzA2wbHcSmO6ujj+Yq2i/rrvs79AVS6aTZqk7DcNoR
bbRoXe440jwI2AoPcccS71TuT9IB9TS7EqLr6JPt9qlw871YllrHe46hg44P
UfKqkivHuqk+qdp6PSqrr2441KBtqO2jxI844psg42KRCNGyc8RB1bFwVQ2
F/Oqd2+2yrSP55yHonx1yW9jzJMabjEYvtUehENh430kr41cDsFXNklIv4Py
p+nsv11y5bwLJbHju0kVwG1CoK5GyR/I76TORx3HnKsm3rOcTDiNewb3FGAH
9UXNhcBdaNwxIDppLOfT7OxopuDFaxXAY0c6wsKwoKLK8pMj7822U70QkZ
JnbojiLrqx8aeaqqnDCIOUQYmMqv48hyJINV7WS17OwR9qO+2pR5KEJgDJfQ
F6fTdNWCjyUechnNDy2EFxt9AlmKF2uq/LFRGfFMy2Dtvf1E2/HSg8DjUZJZ
d4IGZJx1iK02SrvHbBOkGY1/feX6B/s0qPOG60HvJCRq5XEGQkr3IKrSyOzo
D8WUK9GvuW2kkgUosRtklrYlypDJtWx3EVWjdVRJl2C8hbujsolioq/w1F+
Wxbji/Jn+X8QrJk6VBYIOcjULVdZOyr2qiExCjMo4hyRWRDRCMDUtiTf6pvq
4OK5RSZpjtrIWNzhSA08jjKrpgoqdwF0VFRqEKooki9UVFTS/o0aNVPgcvu
8lZBm9JS8iUulU+OXUjGG26qRHkX4zmAHzFJ90zJYiH1VWWzZlJVnti0rz+O
o0yZLevuQ8znSZbLMApDOYS4At+wQnPlxCrWocb3L4ohTAUO0Q3VtO3dNIOV
hxLitcxaZhyrZ4dXxH0tBnyOQRGuhi1YbAAI97ptCr/lmzRqnoL7IKqmmXgf
yLwyFyRUyYc/wALkvHs0cAcZCxp7CunuF2RorlzUMN1ZC79WkdAHiRe7vN
Our16NGjVBOVAWTzLmVJy/hwnx5m9bBp8BvliNzKgxZjOOSVuZRiSwv1nO0C
2QUXt7I2XfUJ3GBcDjjFpCxLklcUmu0TWMY+A5r+2NNOQI80CK+kO2aaZmNy

e55SFsmDbTlt121QflhXMijWILUco5PzU6cV+HdWVA7kNpE/d3mG/cXHcG4
vsCYq2kNV8ar6/smrP8ACXxy5MPLME5A494ehR8ecx6sg3D+cn+2NtxhafgT
4iwwV6RLccFfP5XEFUXZEXfprs7iFLMx3F6GisLErabVQmY0mxJFRXTbFEVU
ReuyfRN/tpx6NGoW5I4EwHk7IqPMblLWmzHHA+ZUveWUFg9W2AV89NpMQnml
9TZ/XZU6L1TbTTc+MWMOVE6kTkTkcYM2FArnkJZCOJHq17ogC6oKY9ir1JF
3L+8q6qtQ/HXjrlshtblius8kwOuuVmSrHMZjs88ut4W7LVjMeQRcGtrF9EY
m02I91VO362vjJBXkNbFuU44yKgCJFIJIFAbZ3TtVtuYje4ttB+kTO6n1VE
QabZfI2/EGOEWSobS0MYjBgMxtG3QRXoKHubvevIV1e0F7deBeYJ/aW+57
pw2E7ZMmlbvVZB7xRV8NkKcQJuzIT0Nt/pFsSbr8jhASU0ApGNgvdMwySLGF
tWBVCIGLKF3CwB7K9H/NKc2dbXt31vuPuOOMvMMLL72z5E5Abd7HCLsbfUW
iQ1cklu6KKKkMepp2roiRRFsgGs8gMq5DcbdjymW1FsBEhKSHUOxf7/0m9AR
dtYGklM+KS6xKJ2KaF5mWLBx/wAzy7NPDEIFE3REusX6Qx3IN9Zoz6EJMyVY
kMpDfQGnrKYcBlSDUV5p6Q5HJXIYkKuJNcRDU18Y7h3JrbZeeWS6rt3InuFI
jON+awj+6V2QKLHkKykEW2ppBu2yw2Xgca3cNeqa5u4M9TI/UW5tdF7HFgBh
dKLhtOF+3e7/AHOKP6znd/2nvVNkRdu/bX//1nH8C+DsNzqPzllMirkwczx/
OreqqsugT5UOc0DpkvdH9vJbWKm2/mFxpQk9BJU3210V4rf5Bw+1I8c8j345
Y65FC2w/PXq6cxKsYYqSG3KidvjbcaJVFqEm6om7qKW3SwaFYiy005FeVUaa
AkOTOkB5HT8iALyMDuiJ1KQSB0BU23XUOcZC7bDLwShv3atZEd3/OOSvSE
YSmguAjfmdaktC3ldESRiKKIDiKrq+IEJUrczw6hYwnBeNMcnZFiMjtllW
RV70aRVQ2I6KRSVksfbOSFd33IPsg54iXZO7fU/OSnnnBQkbfF0BRxH4yb9
+zkdxU7VRFTfZIP+Yv5+zWu4XcLjqwPd9XPk37Jx5HCFakN9rZD3OqnWQgr
tt/hqq68PBHdjC0EcAaNWEc80UHoxMiorEclW3UcVtFRUalfUJbKaJ2rrbbj
OtpGJ6CTXebzi9rYIIA3N0EO8JJIMkt9zc6gSdOmtVGUbFo1ZZ8CxycJWor4
gTaF3qfYTIqTHr9QfmU/V+VdeXQebcRRdeMzdAGxN11HO9xCVtUdQFRHTBdh
cVO3sTxGg/XVTPmqAucC5Fswst1iXUvRO1w45Px4kxnzqyXZs0I9/wDgl+dU
6L061i4GjNPcWYnW18GJIhvTrAnwpWznKslywcJIGWp5+P8Ad3U7gdac3jkG
5CokiaS8t4NwK+r71I0evpmchGBZ2L4BMdqWINXJPxBGYI/KNMLqkMg9vdBK
38W7S76qpiWRcjcBcz4dWIQ0IZItxRSoWY4fWeU37WsrzfOqesffr4VluxXe
+G4wabJ6HS7I6dl8Gy/Hcno63JsZlv3oLXyZFc9Fbc7nFVuPXLHR10lz9SOS
kLgoC9hIqfx08ZUqMJS37FTFiQo+SNLb7nFAJKqSI3Ljoi+lJfYI66xR5Bm2
bsiOjLbbZFFbjgHcRjGV5U7YU5tUXd8fo2vX7a33nXHwmQ7BZECKLos984pL
KEBy2mE7fdxZArv2bfm/j9OutlhGW/DciRhdaTxC1KjFF8uyrlkPKJx58J5P
oKr2huqdEReqaiXGrRPjfmXgfZktclZ/ZiLiLbsiZxG6cZBHSV505IjEnSD6
kpoLZr1VEVdXp7k3FOq9/UVRFVP96dE160aTbpiwIU9tFqZQqrWTDfarJriK
oMyDbIWnCQeqoJKirrmKXB2O09TYs8p/FBvI75msVi2ySio41kN8yMjyG0w
/V2Dk5uWbm8j3MlkSUf0t/VqOeWMR4mLD4ULG79niO2GW1k8Wxcr7upf8CD4
7WTHqrGOBUD95tAZSAW7bm3eRjQhbfDI+7jcdRduNjNqcszgTo+OY9lt50+
tR8soQdkQCbii6SKho0v6RKis7juuug/Afzx+RuRs5hSZ7ELDOJbqbTnRRbx
9v8AfgboiaWDLFiOwig8DQI2ouECL27r9tdf9GjRo+vReqLpLco6V4u96nhO
mrmnUzjtkvk+nfuo/m6/X6624kKHAZSPBiMwmB6oww2LYJ/6loia2dYZEliK
35ZDost7oPcS7bqq7lifiq/hrNo0aNQXnuQjIMyRhIVi7qWE6CZvLZeRnvb6
H7JX90Vps06Oujui4aqhEuk6BGGK9CipEdFa8RWC/CitQ9id37XWmhP0Era
qHs0/wARtEd+vRMQwyr2xjuspGissFDIGHJDCOyInlaR8k70hCfrdfPdwXC
7U3Hpr6wjYWEiQ/NfJuxchK0+bj8eQT/AEZjuEqiTTUnr2xmx/SdD1H1VNIL
uhCcZPesSTA5TYtiTLTJrF3Kf3K6PPro995qL1ItlDSU8dejLc2U8L3hZiyXT
ecggCrl615vOdvqcbJUSEadG9+536aDVwkYcahtPyWTcaVshjJISSQj7sBmE
aC24if8AanF6Sk/w/wANbD7zjbCHEiLL2rXhSJUC8IRULtFG4zboOOMKqKg
MoXewv6h9E0KITAViTF7YrpuC8sxue0yTaesWynsSHia8CJss/tUht+zf66z

RpsoXXn35svyk+3KFZJz0dFxR8bTyw1ZQAKiKlCfRdtwUR1fqia12DMhb95
KaZrfG+qxn5sp+CLHpOU2XuGkSQz3lRj8l1UcjGvj+nROc+FzHU/qN8yX71j
dJF/0/qJ0W4dfiq8tYthEcV1p9E8KQ/ChEpL/wAtF66//9eaf6asItYPyWbT
aRKTICQc6vdr3JkiO0844LZynAIElJumyA0SQCqJqmya6E8rY1JnYDbSo016
muse/wC86a2k+UJEZYlPITvllVpHiECAZRL2iJKH95dMOHznX5pgnH9phNd
+7ZvyPX+aipX4sttmEyA+OfLnMRjfUYjJJukdS7nyREDdPUO018fcBeYekZR
izGU3dh2SMjt7hbN5Z1gQbszXzICDy9vQHdiSECI2iKiamyHHdriFAIE3GjC
wCA3JNBfdAQbAi7mQaaJE2Rvt2CQv5hHSu/Jninc00pk4bim37yMpqoKKONi
Cggqaoi+ZFLZvr2Kf018i+NGgbdcjueFtEATEY8QR3TRWtz2UiBFFPGe3c4v
50H66xKw40IOBDJJbluud0RuOEKXpDnc4Q9zqh5HO3dwPoqlqiSKnauJ0WXI
jDTUaMyPiRCJuL3NK0Jq73KKuCSsd/RURUPv+3brK6a+WP7mO6ysySjrne2R
O+5RvtbQVF4kZeleo7bgggp6tlVE1qS2DRW/Q41HAJDxuiy6Dasl6jXZXFVG/
u+C7E4uyh9NVd+ZUObP+P2aDDIOIQpU/qNC6Ymj8yMLZSALbyfi2qKiNjv5O
uoZw3Fm8YwChx2RPrbuBX05BZ3KAPsZUGXJccVRfacElqk6i5LEe8XE7fvvp
2NtSvMaA5Jr5zkiN3PJHbBQJ7MfsYJxsXCFLN+KSDXMrs2TK+Q/X1035cWoB
5o2a6GngivQ2g8EhyAFXFFSsYjBuoUgKtpT7rbdVcB5f0e4VTUccYuzeAs9K
oAhm8F5nLa2GSMTvwhHSSa3PnSplgjifaH0jKBlqNCPk2NOt9Y0hzbvaabN5
yWz/ACL0Y5KgaOw1dbdAYT5tkDivp2LtsvX8NfbhiPujU5yIpzJYfpWKgaoB
SWo69zc2lSluLJdFdT+3WWtc7hJy3IHhdiH5toKK6jqI09JTsSvsB7Opgv5F
/DZftuSHjRjsN15loANJYzyfaHZW2WRRFnwJbfU3FT1Ftpt29FR5IDsaSyp6
+dj1y0QWcNAr5HkEicLcSiS66QJKLO6KA9yKiba1+DcuvMOu04Kz6TYWT1bE
bkcYZrNgSlwW1YLQmcR116RKVZMMSQFUnP1B6jv2lq2WjRo18X7J00lv2+6f
XX1FRURUXdF+i6+KqJtuu2/RNfdGjRqs3JfIVxiOZO11lf3tMFkw2vG+M43W
w7J7IZLTJHKYMPURzxuiSJsKvtlo/Qt9Ny25TvbnhXBLy9uLPCMgybiYNLk7
tDUzZFIAdUnTcjrC8Dj7bieMUc2BURO7ZVBUXWeHmsbi7CxmP5MxSScHuJFR
mVPfVcuPX2zoB2tq7DfSLIISRUcEQ29W6bbJp8ts13IWNraZFhEye3hNoJ4L
KqUchvSvG22AS4LL7zJNoKko7PL2+npvqTshYymPj7IZhLCZbk88YmliJhHI
1VkhHexVFTEdkJR6ad2j6ag7IDkxqrsIfHWMvrlzm/abdcBZPs/boLhqKyJD2
yox5O0gblk6F6tunVPCG1AjNMstsymWGyjFNcFtXfG4Kq448iCKvIhdPa/8A
tK/qp9V1ijtyNJJhwdmHyQvbPttGywAhs6AuD2H+uK9zzyLvFTtaRNk1mmd6
OtG1BPu8KbPo0ZbGwCiwoMq8SNkiFs0zsqSIXdeib61kd9mDrbYvMusmbJii
OA0XeAe5QARVUmm//bFT/A+jPq0mETzPvJUx4miYfjjLdelkpG4WwwnH+9Ny