
Subject: tutorial for setting up headphone mix, anyone have a copy?

Posted by [jon chaikin](#) on Sat, 29 Oct 2005 19:19:59 GMT

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

> > >

> >

> > Welcome Edna,

> > Paris documentation is still available from:

> >

> &g

Subject: Re: tutorial for setting up headphone mix, anyone have a copy?

Posted by [John \[1\]](#) on Sat, 29 Oct 2005 23:05:02 GMT

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

>Thanks to John Macy for turning us on

=

>>to them. Jon,=20

>>the owner of Shiny Box</DIV>

>><DIV>was very helpful throughout the buying=20

>>process. He also took great c

Subject: Re: tutorial for setting up headphone mix, anyone have a copy?

Posted by [Don Nafe](#) on Sun, 30 Oct 2005 13:02:08 GMT

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

o you can learn

to tell time by the sound your Strat makes.

G"gene lennon" <glennon@NOSPmyrealbox.com> wrote:

>

>Just a heads up on this fee eq. It will eat your computer for lunch but

it

>sounds VERY high-end. I have not tried it in Paris yet. This could be a

great

><http://refinedaudiometrics.com/pages/14/index.htm>

>

Subject: Re: tutorial for setting up headphone mix, anyone have a copy?

Posted by [jon chaikin](#) on Mon, 31 Oct 2005 03:29:58 GMT

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

ws:43656037@linux...

> > > Do you have the Digipatch software properly loaded so you can

control
> > the
> > > routing from the Digipatch control panel on your computer desktop?
If
> > not,
> > > this could be your problem.....just a routing issue.....however,
> > having
> > > said this.....if you have done this and still aren't having any
> > joy,
> > > then it sounds to me like your MEC on Submix 2 isn't clocking
> properly.
> > > This
> > > is the rub with using mult

Subject: Re: tutorial for setting up headphone mix, anyone have a copy?
Posted by [John \[1\]](#) on Tue, 01 Nov 2005 00:18:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

rning
> to
> > play it, try to make some art with it. But the moment you pick up a
> > \$1,000.00 guitar, you know the difference. It's infinitely easier to
play,
> > it sounds infinitely better, and it records infinitely better. It's just
> > that simple.
> >
> > Jimmy
> >
> >
> > "Pete Ruthenburg" <ruthenburg@sbcglobal.net> wrote in message
> > news:436653c1\$1@linux...
> >>
> >> Hey Jimmy,
> >> So do you have the Great River eq or the pre or both? If you
> >> have the eq how do you like it; I'm sure it's killer.
> >>
> >> Pete
> >>
> >> "uptown jimmy" <johnson314@bellsouth.net> wrote:
> >> > It doesn't.
> >> >
> >> > Paris EQs are

Subject: Re: tutorial for setting up headphone mix, anyone have a copy?
Posted by [jon chaikin](#) on Tue, 01 Nov 2005 02:04:02 GMT

going to buy the Wormhole just because I think that this guy is someone
>who should be supported and I hope this helps out my fellow Parisites who
>are, quite frankly, going way beyond what I'm doing these days in terms
of
>experimentation. Now that I've found a solution to my particular needs,
I've
>become a bit complacent.
>
>Perhaps I need to step outside the box again.....but my little box here
is
>working and is fairly comfortable.
>
>Thanks again for all of your efforts.
>
>;O)
>
>Deej
>
>
>"Dimitrio" <musurgio@otenet.gr> wrote in message news:4365e2e9\$1@linux...
>>
>> DJ,
>> What I have tested to be rock solid and working by now is feeding audio
>from
>> a second pc using a daw like Cubase or whatever (delay compensation needed
>> there) use you audio tracks for mixing inside cubase use your plugins
>there
>> DX/VST/UAD1/POWERCORE and then send as groups or individually to Paris
>for
>> submixing.
>> I achieved rock solid perfectly alligned 24 tracks with 100mb lan and
2600
>> Intel processor.
>> You know here due to Paris submix delay bug you just need to compensate
>inside
>> Paris using Voxengo sample delay for the 8 tracks used on another submix.
&g

Subject: Re: tutorial for setting up headphone mix, anyone have a copy?

Posted by [John \[1\]](#) on Tue, 01 Nov 2005 13:29:57 GMT

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

fpJvb5HT K8rjiKTU45Q5

VgiOtL9tP10tpSXw+30+3q7V1eqpznC6etVvakhyh7EHpMQfEREbtclQbdLb p96pK/vFtd+q
SQSI6SF21xER+vTrVtv1rTb21/Wk7bpKtwjQ2x772+qucqvnREe5hynKHKdL dX2I0t13bf6T

BkdEdEdaSX3al6Ee6b20rXNJhhdBnThhIEUPMJsE7qz8wz1art+IUb3rTfmq SVL+7psge3aR
mhfoREdK0nb+20r0uv3DERt+n1ESOj6E2rMljyaTDM+1+wVGcQmlbFMVEQ4g iO4pioYJMMEE
EGEHYJsMjM0EyOiOmk/zCWyOmzPy629vM02l/k6fb/23fbXS0v1b1r1ljdJ2 tOkR0KTEUEGE
GwZHJioYINiCwwmTgljoMEwTMOUOCI6ZQ4Kpx0GgYhBirsMTuHE44cRF6dwy
OCAsWxghDopA
4QYQbDI5QYJNmDCYQbDNoKg0opPz/mmt5+rYptN6rptO63NPvtaailhhdhiE GEGJh2yY4Wli
lililililYIGEDBBIUBEedMEZ4YQKeRHRHVShwiOqBFOMn2EmvasQgxTFJphi KjaYpsjoFYMj
oFQadphBWR0R0CvYSBAoYVPuGCKHWZq9X2KftOIiDKGwGwQk6HMIRERERERE
VEREREREal2h
EMrUEzUBF0yhwUocFO4WjjqlhMRCV90liiVBiCI7Yo8HCBggwxEljphlzCYQ LOIIFZdIMJVD
CVpRERBC6xEREREREUheGuhB2mEyhyhyhyhwWwmiOgzDhSY5Q+nDKtxCQa
ENCihxuxTEPI
vUltClililiKCEREREREWiBlnQZQ4QKGU5ThMqASQMIMm7i2JkZoECQaaili liljilxQjO0o
ldk4joEUOKrKcocKmljOykSliJ2JLiMrqS3MjRfIIMkhzIV11DJcbhst0sjs 9TqYd0TGdj5C
kGjt0Fo7Joj53mStHYPmRTkRi0LaVrmUZCtG3U41CDJIRtEc7tt9P60k00d6 INttKyh9aqzr
kdEdHTMIKR0R0R0SMnRxJnkT/vbairREuEGytYh7nZliPm0aJU6QjBC0liGC llsEDCGEDCif
JciciTMugmR0R0SER4+i6PonjpkbSVbrjXjQjCBno82ygbWDBefRoKHhmHKH BF0i4cTuwyY6
CLclj8ER1oER4JhC0lgwhDiGCDCBggYIGcjzRCwW5LDcXhD8RRylBKYMj5UG VCMI4idFCLo+
lb73hFwUPCLHCI8npBAiPXY9C9CioEDYYQeCGCFsM4YhOjcGjZDMOUOCI6Rr Ci+yh0jOwi4a
NDRhwRHI/QafUaDjCDCCEMIGCBoYQZ4Z4zZhELyNxQYQLI6I6I6JNF0Q42kjm
Q0ULXCF0ELDB
oO8/Cq9/em3VuoTaCeg9ClwhbFihhA2ggBCCFsNhwzkCV0NBwzhn+j9BncFP jZbiU8MofKHa
aBEewgRH23BBgg4ilsiYQ2wgz4oUuRoW5QZnkdGGTs2iOiERHRA1S6aT00g3 9jpHkukv3Xt9
OF0Egr+g7WITbeklpN4i7ThxaFpn482DoECTs4Yntyhyssw5UJID0a8SoaMO U7QljR2ECI9
qsYQaDQwQgwgZdlyMGfl4z0YRHzD4pNtO0iV7Is8Re26T/oMjwJQxVojol FbCTaSBStum
63bFW8ja9pO20u4xHYTiLcIh4QenEWxYQdAgx51wxPcl16ncp2EW4qkCl+E WO+4wgf+1Xbr
DbzDljlDrpe/4iwyLShERpsX779ffcGXTXgh6tbGk7CfszSdppugTbSCbp9K F0GEIvCBozMM
qAgbcNBiVz+6W315GfQiOrulXzuVZThBiDgiO1mHKHLhNIw5lDDR3r6XQYhr 4RMcod+tQpCj
tJUqBCtpsW6PIbelW202lbpclUE26dBv6t6WneTptW9tb79sRERDvQiO0I9f W303pkYiPfwQ
hr3t4rd3CJjDv/vkhyIcVDqtpa3lQk90t937belvkdVWnTZ9WaLpvr/IHtq 2nbaTevWnW0Q
0lbb9Jd08llj88wWqrBCGvDEO2wjclvrvuqCBAhVb69JPzPbSbVTabTyGFI/ ZHQLZHQJtkdF
zCYJ2bbDMIK2cl2zOYaTZ9NmiaV9JtburW79L91aqm7H2378iFVU2/26X3cE Z90kk326dgwW
wIYVBEfGGkEckJwulpilQYirhsUGIhRoGCDYqDBbLoJwZczAhHTDNmwwSYYW
wueoaWtnK0m0
s4mwquthBNv6Wkl5p2mqVLukrf/pabt19tWITGxDMBwxBEcwQoklwiHhIDgm UOUOCZQ4QZTo
M44JgiOmClOnYU44hMRCDFRhiExTEJiGxUER4FYhscbGCHYIERzCdtmECKHZ
dJ2wzyl62z26
bp5mv2nbCb9317qk3euvpLBggYIMtwRH7aaRlcpCsBBIDggZyCrQZQ4IGCDC ZcWFhiEybhEd
MFO4Tctiu000liwsGxGXDwwUEDCcGCBEed2R0RzlhAihyPAYJBBWR0E7Cp8ML
p/DC4SdJ39Jt
YilililililililililghlH4aDKcphywmU6IPDBMoexC7YhKxEKlhxS EaDYncQwQYYg
iOy4lbDhBhBhiUOmGCZHTElj5tJwwlpp1xEREREREREREREQYQk6DKco5WAgyh
wpTgiOgYUpyn
BM44RHQYT0urCCtsTONhcSLMUxDhEdglCZHxERERERERERERERERERERGgwQaHZY
5Q8MJk3uwghW
LsRSERERUWChIOCLItYSKwtxiMVGpHUGUOgwgghBxEWWOFEZKUR4knMjolam
SyiiJpGSmoli
7MXMIUdUVCI+ZeiOiPp0WPTzKpMofdxcr0V6li6O1hYQnc9oVEPCokIGipZ2 r7K9jCDs7DRG

P5vKdAync7IDIDIOF3vV2jfrSdvSpDSYg2421i26101TI6I+CKH2XRMCa03W fwRT36f2+9f4
iLf6aba66atP36XtrpPRvDtfQiRCEHxERf1ru6VKm0ER9IDIMoclj1SIP6 qr32niljYgwu
9pU2CEaXr9bWk37/Saa1bl6Ctn5wql0g1YYSDP+vj1vpu1u9X7pLptd7pJh2 pMIRDrOnaz4V
prXtZhyrKdAynDnn06bukXYIj7+361e/bNts4iPMM9e2mmwwrEQbFMQRHMuH YpiohmA5sOwY
JMVUGEs9abDPIj97ZmmzPYa+6bYW2PXtJ97tv/Fu9+uhERDpLtJ13CHT+um7 9fGGI2KCBghD
QZgPE7wyhzWUOEwmFKHTIx2juEGEyUbbYq3jYoEGEGxFWRxsGRygyOgkwggg
QYTYZHQTsEUO
yOgRQ7I9St6kdf0EC2Gwz0pHWITZOm6bo6Va6btnTb/3T0q2vXuv/hloBMLd VDCxERERERER
EREnTC5VgmCl6ZQ9giOmUOFCCEIMQgxFBju2IIQ2II00I6QaDsigiFoNjBCT BgyOgpByZHRH
TDI6BY2GcYIEptae9pWeTZn2uuraV6r+366X8RE0RohEcREREREREREREVUCD
KICBhBgi6YQZ
Q4QODKgFsocIFDChBQyDqUOCI6cMFwQIRSERbEU0xQIR0g4aYYg2IbHDI5MM
ECI7CBZHSCI/
adhJsKvpe2wwm7aURBFPI6I6EREREREREREREREREREQZQGU5ThBIDIDgmmU
OCZxyh0R0tbb
JvgmFBAhCY4iNCGxKHDhEcViCI7CDCDCBoMwHBBhBsNAiOrOTDWEIsKlilil ilil0ilililG
UQU6DKHCDBAkwrHVMModShwu4pO3SDEK42IVAiOiyDi0lililjYilililmaHB ggrRHURu8aER
ilKqYojsDQXEXFZTIOgyh1ERec7CkR0VzUeLqGzJXkotHYxU1dbvbZFdSMVU jal6laSIEHLm
eFRCzBmZJ2whDCI1BHxuj4QsyJhG4tEx+ixwRHgggQZHWJxwRHYRY4IjyDt9
MNM15XtmDBCG
5+F4Qh0ELcrrh2awkeYdPi7STpBqk2gnENvtCr9OeYW+9u17ZUJLVYTbpqEO o0q23lg8iAm7
adK06NINW09VGiY5Q79Kr01SdpnDTW05+KhQQte7pbXXe2nWsRSb9U619d7S
J1bSb0tW3VNV
bCeeoZ+bTCclMEUPhnER+wna5/bCQQaDhxOOGxsUxBEd3RbiKYjYYQNiGxxT
KHKHBE dNMIKG
EGmCDCDC2oOyhwgYJieFKHJu2EGCEREREREREYilgwhERDKTAEI52Oo/////

/mShGR0XRXdT
s0RHIQhnZKwkSal6nZlo8MofdhDIWM0HOwsMGEo0DWwRH53U7yuMF9tN7RIx
xsXJMleGZht4
czlj5GAiOOUOjsDylGdiSI6OxZUaz5xpMa2tB94RY4pyD1Ec+iPEdEdEdHER 0R0R0R0YQTII
inUZDiciaDtfR2WQG84jNkjs2j6Pluj6l6NEVJVfeGbpmwz8GZyCBsq/pKli LQili0bAyUBy
4LrYRY7nHBEfr9mljo+jCOuR0XRBo2iOinGEGCITwwgeCoNsIWERICcydhni Nm5sjx F8p0YR
OiOjaLpTCLrNpLabgiP4aeqS/leR0R1KHOOU5TqnmfJDIDrSQQcR7/hDiwQj BUIM4QTCLslj
80MltwRHgi4FNwRH0Uowix4RY4Ij3aBE dumtoVGEMIWhHhEYQihvvVvvSbbM 0e8ujqsqsRF
sQ3WM50J5IER9AiP031+J4botyh7EocoeR1SLOELaQahCG0EGw0OIYhCghDb
COYYQQINg4Rc
JtgkftUyh1KHMOUOoneix3XTpf+OgwQMIScyLhKCdiT8kgk5UyhzeFwUk9UL +qXtu/HeEHB4
Qu0lbBiCq0E2k3TV9IK3+g8QhoILDbRzDiG2ElwnYQOumrvpbdMT3IDljhEd lw5Q7aTwg0LQ
hhD9bT660khUmF8aT0thNur44QLq64W6p12wls6dUqbhNi23ta3kdAih13bW MIRSENhiVkgc
grmi7SNYaNn2zeLXZvFfdsgxDjl4pmX9rbFLQSWsR21fxt6pasVZHQ/3+VGI XYSS4iPZGOUK
sJukEHaHF0CDaCDcJ60sL/6SpSxwRH+YeECI5fvkZNTtN7Wlf/UljrfrYkgb vqvCFrx7cw4W
GUOLpavThZ1QQL9J03vY640tJ6EWwYhA6BB/pYZEBRT+59H09TH2I6+gRfBl DgiPcER+rvwi
3KHBEfb0CjoG8Tnenx1ghHjkdGFtilqfDpeZmR2I9hdJOn9N5TtPabXvStba FvtJv6bM0Iht
1df+EI1Wyg/e37X3otyh6URGyKY7PeSHQS57oX6SVFI0ER+mkn9pZph3STum zPcEVDt17r/S
9v776r1te55vfM/++aiS0CF+ccoc45Q4RHQYfpUlOL86pLVwkElp7/7f9q0G GXOGXQSYZHRc
4YUEU7CYUwoZhEdxTGw1yOm2Gn9P3ftK3pJPT79ddC3rt4iliYRpPuKXiMQ4 g0EjdXrggYQY
IodmECKHkdEdQwkgwkEQgYoMRTEUGJ3GxOOGELDEFtFAhJ4kDYZHqKxoUeQI
oeR0R1ZthAtb

YZ+QaXFIREREREREREREMocEGV5ThEdAzEzjgiP6sQmIVxEbE7i2KYphgsVI
6ERERERERERERJ
CI6DBMIMocEDBI7iFLSWHBEREREBKHBEEdEdRER5bgSMZDW3CcyU0R0R0R8jx
MulCRAkQREdE
dEdEdEfLojojoujil6INHIZINBSt5Hirill7xUliOlwgrH1QiliHEYQsEQ6s racM8i6LpFjq
OisnZkLcGUOYcFbeLeGaCrtMljpkh3o1whHCEmnYdTI5LFoUqetxsNOLBA2m gmGGCI6ScSWY
clpHyc7PEdEdEdEdF0XRdEdG0R0R017PowjGZ04z5HjRCIxBqmR0R8otq0sO TproNC6vvQoR
ERcRoRh8la1BhAwmEDprdtCIYIHnEraTqCBgiFsvihysMOVhhyhz2UOdXdNX VQ6CBnHKgodM
ljoNYrtid2xPbDbbMNHcFTNBRzWH4tpLhFuG3xcYThoQ9WgRD+SwwCcGgmcu JLojoj5ojlZh
OcR1SfilcNoL6TCDsIMNpprdNxQQfI6CselCB2Yi4No0NiVbbStoJ7VoMEHs aDCBhCDUEDMx
sEXSBF0cl/kdEdG8vn2fRHRHR703/twtpbv2tJul6Zlek21uxCFp2OgzoP7 DuxKzNY2CL7E
8WTHKHUTj0WOHD67EbFhA4jCe1aRjy5HxSgyQQzdlMjojojrXpW2kkECwgV/ 88VQhJOn9V0n
pN7bWgg4pMJ2ElwgbQIHS6zTDoEjWER9giPBAi/nELaQRMd6BEdpoGELQi9v tvTboRENP/e5
xynUiDtr4W6Nba++oXTttNvC0m3dfbaQQ4sQhyOk2KggbiCDZPBG5o2IM8Ai 6pXpJJ1YZY4I
jpr/FHh4sONfT9Jh2aJ9ru+3paV/bu/3CC24URTPQd4QbQQfEbdW9tJpMJo V/0m95/KP9rW
qSve9L0u9N10KSivY0jCBFPSmHBEeC1dXrXfrpNK0m7tv0tJ9tsU/vbrff9v 9adrfd/ail3
oWoRH7/7I6l+E0h9p7aVp2ctJJs9sNer32ta6tu8zS6XXt6a2q6OhXXrMOUO YcER1X02k/8R
H8yUw4TCDRFHQYhsVTmgWyPqwwSCBhBhBhAsurBFQGednu1T10ktPb9OvVp0
v2xSHOCL1Cij
eIS3V/ncqynX1vncUyxycI6DCtU2lhBiEmncRxsVGxDBELYYQbDCQQKyPkd BAuggWbTYSbC
V4lqGtq23+/pNtpeGUDemvilvzJZQgwnPIRERpxIEgwQgwQQZ4TKHTCI6ZQ4 IMJkn72xSERE
aoRDioiGEOIImawQIMEHmER2ECsIFbBmER5fUN5pt6VvXW3fEVERERERERE
REREQynQMpy
KcER1UocococlGEGXBn4ap/YiFENC2lwiLAZHBwUINkx5cKEyPhSOKHDBYYI of2foZ6bPozu
R0lilililililils0ynCDKdBljgqdrbDELQ0NNiggRHFwxQYMIKyOSclQdC lilililgyi0o
Mp0ynCBgqBrYQYpIE/URERERHERYURSGWoCiYUedqqLotyhTsKCluJEZOiXV IjIDopZmEdgS
OzVkdsodETQKdRkLFOxil6wQiEH2hBklhcgQdsMoekhZi500bBeDPjtQ2GhD z70KIkKRHRdF
0R0EGVyMv2kg14em5/dqkrxERZB8+3KLSuKcratOaF0E2fRHRHRmjcR0eMwM nInlugiFVkkI
s/pi0XRISRxNvt/spyxwiOugoQhZVqg6ZHPwhGCYQu0WOWgaHYTrMCIRYIh MhA9s8R7I+fR
HyoyOi6M0R1RxJGpfi0I6uyhyhwRHRHS1o/SrRBawXlwRryOM7CisXijQiPs ECE8MMQg2jzQ
RfMM8FEyhysd845TuWOUPRY5Q9Ccd1QTQ0LCEWEJP2ERokgYIhbJ2T4scrDO
aDhJHiOs3khE
df4jCEW79u3XYgyowix2ciPEfz5SQQ2NB2E0lcKsRG+hENhoRQQUw9hZ8Ya YQRdpGHKfE7t
UWOHDqhcWg0lvBA0IPPsuMIhaEuMOVhdsj5HRmZDjaJ0R0p0Wa1VdaQZ5wYT
CDK/wgbilcW3
V4VoK9tJ8EVCwm1aCdAnihDb0gg2IhuCDugRngz6I110bAwzOJTsM0BRPEIz giO9iYfYQcWF
iMIMEM8K4IhCczgQZhmCNoj5xggZHgQJNR2626Tb0tm59ab6bWPHI0EiEeEr FtcnSTfX02qX
oUKCdJp6GE2klb2CcM4ZuYNBFwwZxynSNjmuI3CI9ow5Q5Q/id9pxtsWhEHh ELMjUdtJps0R
HXu03bb/9r8lscfQTVs5+DBDtLE8a++3wttqvpqE/Tegg7EIXERDoIOgQuN CL4YTYMSuYeC
I+zwUkMOUOCI65Y9Fjts2h0rSBCGEQ7k8LwnZbluSCVtr/91c+noQ1KDP6SS 9Q4RMcoe6SQQ
1bWPdL7/tfr6VBKa0FSfbs+FoK3HbFxxSDQoEDdW31ozgi/lxwndQnow7f7/ /V/8Ju9tt3dp
4IQ2/aN9rddLdP/49uuDI6I6CBW+QxMUrsf3Da6XSSaTaG2mCKHoIwWytE5n o1wxQeGEtKkU
JttfpKwRUM0WmIpJVardpJWk1XdKyhyrKAvq1/8scER/q9CljrCJPSimRjIG O609P2rXvbEQ
km7t4hDCwxWs7CkFCbDP912m2GzCCthbPTQT9O7NFvSX32I69jv619VCEdfZ 4KgocJPRp25G
OUPDKHF9K0mt2CEGgrp57rMOsEU/1qnCxWK7I6BWGR0EggwhBgg4iophglJj
hhA2yOgQdmDb
BcugQJUwrYVimzPbCpq/q3Td/dt714iLXS85W+3TafpIDgiOkqTTS0CL8INo R/189hzDhQ1h
iITEVpMER0GUOEGEGITEqGmxEz2KDEIlcQYQqIN4ZHJQJwTRQ4YSNojoKXRd

OUPQapghDQtBggalOlgy7OMIQzMZJmR8IhaF0BZHRHRHRxGiKER0RtP99LtM
wi6CBXERSQQL
ncKgZQ4btNhIXfqrHXS3/vC/QT7CBsRcMJ4Qhwjdwjc5xyogxKtouBcERzl 87bhFjslXggc
REWg0GEIZHwQMjo8M/GDU3EilWvS7+xERzDnHCiNIMOXBusL0094IR1RdEdE
dBAv2x1bbSpv
S+n3pvSbEQ3ToEGgwmncOGVoEf5+QZwyhyrhnhKcljoPBEfRnCCFBExwghaC
l8oTcEDCBIWE
CBnGXJEJhPDTKHPpbOqOi/6JDnHKHBEduIzjlDIDhEfbfe0kb+t2gRH6mHKf xERH8kOUBUQo
/4ZHRHwRQ62nOCa4pN9fXvVP6pNpN4i3il2OkLcELUr4YnuhPbRrDRY5Q8EW
O9NcJhCD6BAw
QPr7BCIjpCI6TeZ/Tde3XuqCEH5Y5Q5TgiOvZQ4h7G3SERF92F+Scrv1ZBiJ aXevXXjtJNdO
k2LsJthB0EDoIQ9HsMT3DPiBwi4aNfslt2i3f//bfq9NKI9P70I4Qil+J65z rWaCnKcLSSnn
8MX720EZ7/1uEC03RFHKHsMjrOgRtfFaM0R0murDSTQWgthPjEIUEG+kEDaB Bjtn/2ziMWlp
tpurt2u6TpRTa7ZELyRh/FtJoRHb0lrlIIP/pWkf7909R2IYjYkxyuom/fZM cpQhCEddNU+9
N1fC29OE2r4ZHIIIMEHJDigREwGEIcGRwREY6CYIOwRQ7BArl/DI6Ccb2FUwm zPQfZ9Nrt/Dz
p/95QiTQ3qraVderW/ej+U6DKd6BNUuxB4RY5TgiOn9OPFPX9L2I6exCXDEJ ID2CI/u844hJ
7ESnDQiGxE7h+xBEcwQtjSJMIR02Cwwolp5tWebdNn5VTswvhVduv0IT21vX p2xEI0IN9N2+
dLhC2vtljH7Tf1W/cdcGUHM0ToREREREk0GVMocJggSBIDIOCDKHBEdbPrYV NsJuNikC14gQ
i2KjYo2CbBgrDBMjoJhAsjqoYSbSzCbSbVrb6/Ca/6SWubw22k0/qzjVUur9 dLT4ilililil
ililililJA0YQZQ4JwzjgmW6DKHCcMKqIQUOO4jWOM4CMbDBAiOwgwg4ZHQ QYT9tWzil+wz
1D7BFQ09tW6zROn7DX2/v/3n08RERERERERSTDBAwQNBgmUOER1yoBBhUwoq
L2InHcOHDIHE
UxoGCTZHkyOgmR0wy52E4YKw07CrrTZomzRdf7f369oREREaEREQYIhoMEDK
4EyhwmoljoMu
ARHQYTBM44piExE7uKYtCmlUQRHYQYIGEER2CUGXQTYVvhfz/tpaTbf1xER
EREREREREGCB
ggcnQZQ5VhMqChwQYIjphdtbFBilTFMUEDBBsZcLDBI9hSOziCBNkdMGYRHo
YXSloIhERERE
REREREGCBnAgQYUodOwmwxURoREGxFMQRHcVEREREREGCDKgogocococER0D
MOEDBQRH4ili
lililj5ksMujtWypZCICGoJAmDg0R0R8jEXWewjvRA7cER1EcWZeiPEdEyRd FX8bw4bDBEfa
QjBDysnSrpoXDkSzpo1oMofbk2l/fdqu3Qi9EtQchSI7KWjaLo7BCzsQoQLM ljo+j6KMjo8i
OiOi7MMJkel6zDKER/lxvt9VjfFhCLKvQllygiKJl7w5stoRFggwgYQtClto I8INCHmBkdhE
cyOaMEZjl+Qil7Pojo3EjVI4IOJb/BsGWOCi9SBNndE6LHVrIdkhwMUPRh2E W4RHgyUCd7MO
VCie4RnBE08Tj0WOHaaFBCGhgwwQPcEDNx5oWiFmR4XBZybnBIDsjojonjR H0eRHRvla/YI
j6BCG097FAhIRBogmR0aZHTxYIRYoUELbCYTtCNWklbtAgaBtBA6ErA0fgiP socq4YmhouBo
TuGn6p4QaHERYQYTQcYQMEDyDMzZcggZHswZPK7e0rfq8Whf4SQbrtOE8IN6
BIFwm2EHxxFt
gnQIOwgcNBwz6H5I/MMT3Rssscp0jQHugQITvRY4QJ6egRHovCYREVqzzOMw
MwW5mQRCwXxQ
58OOVhnKHKwytfvbolfCaW1Vr7Sjb19vEk0q+6Tb/irwtBOHEQgg4cOKCdaB CxkmmIjWzuUc
T20aGul10oQfoaGE4hhB3RUDI+fGtKR8IhJmHOGX5XnAyg603X1ene/QuktW 1SYMuiTCNfv3
7wm6bbeqb02vdWnxhNII0W4cODUFao3NmlhwdGhkdAhPGwqMOKQYQuHGgcGC
BggYRCgyE6YM
ocER+Cl+fX/vr9nHJjhedQRffa2m2IYRlcoelpOk+qd/Y3t7XpO3S9WknVt 7dQYSQTtbxCF
hWGwgkj0jfrvQZ08I2WJ4osclj2m2mEHZH1clGfl2R4Z4zj/+qdekIjtp91d AynDnnf97f3a
afZFSLrVL9Lb/zCdXS2GIEK7fpp0LppBXT/TbToELgzgR9BKthGwOn+U9ts J4X7a07V+3tt
emqZHxD+v6aSa6qqdAyhW7pP2/30v4ji32KnhlGR8joKkuwq5oeNOlfpNsJt Jv4Qeg92li4N

bQIXuXM8ELkaDI/qZs+iOjyl6OZHR7J0R0YRoiOq21DNzEUtX2gn7Svqm0E3 pRCFBO6QOodx
EXhEfUzwxCdGwXNkME0qNBQ/HiwhW4QNDi4sIMElwhDJeMEfFPEbM8Z6L5uN
DCZHRHRHRlyM
RHSattNu9V9cjod++vy6CVbfCdBOkqv8J0EHQTdm5oaFvDQZWF5n9uKNkNuD
hFvRnKeEWOCL
yE44cER5wolHENNBxEWCBnCBDRczJGElubyOiOiRHkfSZTpW7+2xJzH13FxH SX2ni29LXSrS
X67TJjUa1aTUGgm2niEKQvBC4MEDiGwdGuyuhmcQRfCNgbMOU4QRcOUOkCL
+EGn7cRhBgmC
BoheBulX9IDg17+pY4L941rtu/dpvb/xDEHrTXblvJv6p1bSb4hClemFpB2h FBA2IYghDK0P
zadcHRrEIMofJD5hyh2raf8T0z2V3+p/KJgh39EY9q7SqN1X90ER+mRjRQ7b r0hBIDtPT4SW
lu55EdbnVKu8Ju4T9pNiPuk0LQYIREP017SjdBvEeu8b11Z9H1Vqu719+rKH BiH67cQ21tfi
xemEI0ECG1rZtJJWnCbq36bvbxHmafTS++m/b3+rt39U7968T0RCbbXSUNr/ 6VNI0FD3CJl
Du/Qi240lv16a0zrAih12y6BWDBJhhWDPVm0R9s4YQLBAk4Zx+2ElbbM+3rX 3dXSVXyl3vdL
bcjXt6f8401SF1QIQ17sw5xzD6VttJt/tOmghG9iITFIUGNiOKQhxDDFAiJ5 CzBhLhkdecmG
CVm0R9DisjrVhrDSY4r/v6vXSa9tt+n6X1SERtnTqnS/pq7Rhyra2cclGCZU AmUOCDCBk5ID
hEdMocER0yhwTthisMRCYpiN7NggIMIGxDYML8GFsJRWm2frpvsL5onJ1fhf ut3rtb9LtdKh
aed+hERERERERERERHDKHK0BBIq01T0yN4YhU8QopolNBxCgyOgkwyOglDTB
FDhkdMMFhm0F
TCTa+Er1btum/X+6dJVkyQQQ4ilililiDCahMqARHU7hekGpxxFMRTE47QiG xTEUwRcWIMjh
WGCFw2HBlyswcMwiOwQJMws9MMJNhLYYSu9cjSpF0kR0eRbklJCililiKQiIn EGVqCYQZQ5UA
gyhwQZQ4VtMndtiaHqGITFBiISEWxsUCFHMKR5iCLoEUPI6z02noOVINNEdK R0hVCilililiK
QilhgiQhEGfQxBQ5xwmUOWOER0wQYVRFtJghEGxUQRHZgE6SCERFIDorqSBN
xERERERERFIY
UnQZQ5Q5Q5Q4RHTCDBdcQQITaOqI6EULTI6EVERERERENRI6ZXIYkgynBF0E
lZbjplZVECSS
TQiLKHKHBf1HSEREREQ1SLozRmjyPouhiJH2UECGEekfR9JSFoRERpEdHVGa
PqLK8ryuSR5E
dQkkl7URERGS1EdHkfr1VJlpleV5XleUmq2kkkkkkqQiliNljSOisrCvKHK 4rkfTKTQYSx
LZXLQiljEjojo+j6Po+jqqTK8qZXFev5SarCCEJJBBCkkkqUQgQilil0iFLk dHER0eR9HkR0
fQ7EUksQghueQil0hMl6qJfZXlaleUmq20kj6SGEELiNBH0dFZWWhWpXFDleU miBNyR9JCIQQ
xERGQRedHEfR9H0Vwul6MINbZXITKfChyjIOUOVbQ5Q5TIHKHKSFTKk4hnYg 0rhJIITiQh
ClilhghDLopxggZ2VB0fE6Z2RkeJ0R0R4iSI+dlvZSUUPmHKcscocpwRHSMO U44ljqUPbxD8
bGELOYdkKUSOjqnTaERtIQ4cRYR2pdbRBERSOmRXO+SB2CDOsTMZBmQqpEdH
kR0Jmj6YRHUE
R0+gn+rxtP+RnNbozDCBF5Q6OO3tEdJJHtJLuk1/rPmR80GeGcM8MjqwRQ7L ojojaJ1+uHpx
0CegcQ1xZVoRFxVpzmKveECBCwnhBEfRY4s09CLlwgYQM8zllMyPljx5Ed EdGeR0TCI6J0
Qapfbp5XHtZolj/bkxnaXkfNER8jojoj5HRHRHRHRnWV5XIFDZT7UjpJofQQ NT+zSQJ0EDSd
HTLoug7hFjhEeSuJx2EHENCIYIWEMJlXmYyPhEL5Q5PR5DRHiirzWpTpVvV 9JLoUmLQilil
jBAyP2e0R0yuKHKMJASyI1+mwgm0IQ032klMJAhcHDwg2yubCDBluER+VDY nHhFjggQrQh1
oQwgeS4p5gg+288XTY9NkSXbbouChzuU5T5rFRaCCFrY20Z/1j21i+22ITaf CaFw1oENikGC
BuEldm0K+uEbGjWOaw2J3av/3WtEuIEGfI0HI2ceQzJNEdEdGaLoxpEYm8cR cIIN0iOmV6eq
cP1bBkdWR0R8EU0oTBkdEdDVASttfZou6oO2vu0NvolNoIOLsJ6thhIkKv+2 CI5EeCBEeRY7
98INCOGEDCIEYMiCPGel5Hsj05kdHER+CLqCLqlqoiXQI0CBCrppU97EnYil tNiLtNv//OBO
kwQJaa8bNSI6791fhauxS9aSWGmE1BBhoEDGHbpGxsp7E8NgiOkZ29hPjQtC 71W3Sblmz+R4
4iPHkR0aKmlvTTiY0/KER5ncqyoTRCVNOI6deiMe2rEdrsmOUeEI0ui6NpNr IMt38J42JgyO
iPJJaTVpPvtWgg2OwTs4YQNhpqgk2HBwjR7S84h6TiklcWCxUVXbfNoXxEc 6J07uvav0en0
ccmOUOt9iDolscp76ERSuhraQIEnPz+I1S3T0m0n7qn93ptvQTbTsUNO/p0I NBol2MOG7tvt
ppX3p5omqbV1X/V0nERpch1whDS8zIDnHBEdBAtUebdKI0vo1JBff/1aZHR HRHQX+n+lXa

5F4lscER720HGnERDwQYQhIWM4RsjYzjl8YZdEdGzc6lj7126bptu027l6Ed exv9q2qrtJJJ
6EcYTwhDFJAZoPzBwjXDOOU4RHUTwwi3CI+gRe8IER6luLQaYQh3b9Uk+qaS
DEmCW9gyOqrV
tJbpvdbsb4TaTdUkHihxEYQdBC2gTg8EyuYZoNGCI5nNpGt+v3a0/cMocliz pbEHd7W3r9Us
HlIJ1uFVbhdWgm0E29CHqnGm1QQb66Tadq1aqToRbV8hoj36pVfdthkUxC9 1VNtdV1qk22E
ihL6wm3Sfft+l1aVtq7rnELVe3aff9JEQIPJTdersIKI+9ONimKBC/f09N4l odEdMMJMNNhh
LM09JWkaO21u7rbSa6tLTyGhDbaCdU/VX+trTaRbIDr092kNaEQ4piC17Ypj BAwgzAeRj/sK
gwkknwnnf9PfWu1pII5uv384GcY4Qv7WqsiD+yhwRdAwmFhqrTuccVtsQ2K PAgQYQNicdEG
FI6CYUEU4MEUOrCcM5WleVbaaWraX97aBF9Jv/3nEYililialREWFsuMpyh1 T0DBNx2hzulp
iC17ioyXBGGCDCacMKu5HTf+k2TrQTD0vTYaS9RFxEREREUIYRtBgmVC2C16 DCwwpxwnidxY
TYncNDIMKwYJGwrZheEcbZHSCI+wwVhkdHNXwvtLu3fxERHEREREQYljoMrA
RdMocEDCgi6n
H2xTcRSEaENimlwTQNilcNBwYJHAhHUGYNLZ3SLoLilililililhnHBBIDhM ocER0GUOCZQ4
TWyUd53FRYYhcYigiKbl55GpAyhWSum+il6vERHiJM0tRREBOUOhiOdqXCkd HZqjlbM6ZH3
CgoggzsbVMYli7EE2uEZVwQljl2RmjDID3MhREdEeisEGlroRO5oPEUZEil onroJt067zsY
jsZhC6rufZ9EdG2R0cRHRxkNkONpSOMrqtWyWlyPZblSulhBxYQ0LCBhBhES xl1BGOBiObLI
nRIDNpM2jUr+rfClooZVMbgS4o1hwQIT25Tie4RdhfF22WPigmke6CDQwQs2 YTPjNHzhhSO
iPZhkl6IGtFeyGtGHKHSvbpBA404oJ4QdBNBoQi+srmxPztGxo12TfgmjO4 i4i8IMIWCBNc
NkEQ8yXnHPZY5Q5WGQUOfVkcRHW+ghEhEDa6tU4Wwm0m6bWE2LUJvCCbQQcH
EHmuEEHZrNFn
gqMSshFuER5FjhEe9pNCgrDCDBCDoIqyPhEPmIxOyfK0FmChzTKHKmUcrpSL 1SaJmv0/qlkd
G0qi6VGaI6CCtfr9KIQ029bYj8ELaBC4NMEz2EEbgwbRobE8NIDIRVGHBAhV BFjh6hBhAwhD
QwTBA1ODBBkmRfPmfRHR5EdHER0fjTOIO/dx6/+7aERtLiCERu35dF0giPsM W620t6hNhQ6T
DbCWMJ2IQsJxEntoIQ2GcMEZ58zaRsaOOVedyocER8Nltxyh0EYcER2hSDQ4 uIMJhDBAwiFo
SSE/KHKs3FBIKy62v/9aZ3KHPCX0W5TpJailjkRIqS31T6aXaYdat1T9bWl pCgg2otiOPoE
DiHSE0j9R8YbdIDpGho0JHHKclj7YQYIOLCBolwYRH5ClyF5G4hz9v73vERd +ELbtWi4KHOO
EDKHDT/Xba7QtCw32RzCBdUp4lrY+2wq4Tbe37oJvDaQbacWlQhBA2ojbPof 7K5sSrQekYcE
R7bcEDBBIQR9lyNswZxknR8JkdEdEdE6I6MLnXth1WqV2uqpp7QilnJr9vSv 5GOCl6dPilOr
dGHtyQ5VFHoGR8EU07yDE6SdPfHu+q0EH0rF2m2mEEEIbBnAj6Ce6OOVDdiC I9hBEe0Kilsl
RclFhNs/OF922zPsz22GZpqm6rOu1e3pb11ONGTgiPc45XAm9Uj/QYh2qURF JNhEx3r7WmwZ
HST1pY6ek2VC63qv0E6iGwcME4YgnDhtmHKcJHHKjBCRZpimDCQQMIMEGCDY
MjkwyOgWy6I7
bCphNMJJtmcqaXpPrfbbpBvxGvS1IpbOnzwVBUdKCBrb9UmmIP73Sj/BD3tU m93dBN6Cbn7
VCOIfM5Q6wwmKqLwxCDEQTEQmKYgiOEI4pwOyY6YZHQJBARl6I6CBZHRdMNJ
d8/+5Omwrbd
O0rZVr+2xEX0n6927KREe9LS/9FvpXS31r12+m+9J4ililMIMrCtAgZWhQ4Q ZxwggwQYUsdNW
xCggQikliGhEWxhA4aDYMFBAwg4MjojoKwzZ1aZ7hnER5JNbWrftK7rT0/XS JdC/t7bc4I9A
ge3v13VOPS/92GMRREREREREREnWDKAyhZjgi6lDIDIDhBhNbxCaVilqKCoNj
YjBEPYYQOGCD
NhCOoYlodNm2GGcaCl+5n2FbCVpMMK7eu2ISpf/+rpP6ttTOWOCI639+lKQ2 mlililililij
ohM0R0QOgiOiOolugwgYKumJnaaBEcSKYoISOYwxVggbyQbZHQZdEdBMurB
KGk2lattmewz
NbaWtdqv9LQiP7r24M7hxERERERERERERNEYThgmCYKUPYTCYmixOO2InfERDY
qNjhhBkcOwYJ
Ngm2cm0tb2KbS9W71pf8QelilililYIQwggwyhwmEzwUOEDOOFO4TCDE73Yp iFGxsQRHYIMI
OmGCKHhAswmz06Tk6+7XSTJGnEREREREREQwhNEDK0KHBBgmCasjltMRCQiH
FBAwg2DI6I5k
QgRQ8utYaCdNozW1EREREREVBgiOpQ5Q5Q4IjoMJbYiFERDCDCDgiOJEOGR0 CcGXOoililil

ofoe2WOUOUOUPDT3o1sERAU+KUOCI8sQ7MhXqZoujccR+lxZtd+GhEXahBn9 rTyh1iI04aIk
i6J1Rkh9uMEHBggZg0GEIMEIeECsjojojo0RHV7aC3dbFIKibEinhDBB2d0y PkciOjCl+R0Y
yOoljy0mJ4sTQ3uCl6+liMIQft+5mYQZHRHzaI6Pojo8iOj+UJppO6bbD0MR FoXEMae7TsEH
cNBICR4C2W4IukZwRHaRyF0tQg0luLi0LCZHMEDVWgmXRHRpk6NSOK6ptBBm
+HhOJKusJvbd
u9LYQighDt1Fao2MMw5Q4J3YIjwQIJkcZHRHm+whGCBgp5goIMzGkQZGal6M MJi0R0pzlahE
ddOGmle/1eI7fe3G+R8EUOkEG6EXcWlQhoXYyVIGdyhwkaAiPtvBEciO0WOy P6FoOIhtggwR
FB7Qlujgz5GyPGeZHRtv2k6dPrdW8EIfq8w9YiIvB/ChcQm2xFBC2GnFggdB AxRJ4YIXIjID
giOonhow5Q7/uvCDY01OJ3opCsuRwIUGUlJ5hUR0R0XVrvp176auEDwiPzPh kdEdBV9LbmHd
V6/oJvabaERQTpCG96SJ0Hn82Bg4RovY2FRhw0ggRHnCDQjCERdf09rDPBw9 qkmkk9BtCl/
fSCCDaZok0m30k+uFttaCDfauofQQeKFMEU9igggdiVzJ5GxhF2wzDIDgiOr b7dae3++0Pe8
w5TIDIOEn9b0Ha2vT9rb0+qfWmKXbCW3TEbVNpB3QQdBNUIjSUjrTS0tL++w gm9toREWvT7
tbrf9KtrVNUO9vYpBkfl6CUJGHKHqIvF028yBA4QwnBhbBBtmER2+uZq0q2 /tfS2vSdJd/T
bvbadnH+l0xExtC6Cl/tpN6DI6I6BFD6Fd6c7imJh3EQIzMEYZcwwYKEYOg RQ9PbbM9s+rC
t66Tame7aS+1paWlqo7T6aP5ThajTD90uliNN5kSpIRPrBggwmER0GYcJ6pi mISFxDQYQcOD
I5QyObYlocMugpHRHSYQK29LW321fbT33Td6FXR4DbEd1fpX54KcpwgVpYil 4iliK4socrQE
yhyhwiOpQ5TqUOUPtsMQmKYicfERYTiHZHQSBDSBEJwYJWFTTbS0+2lbJ1be k96pNtptr4il
29S6EREREREREREQZVYIMrgmU5Q5ToMocJgiOgxFO6bFMQRHYTCDiCi5IOCJ
hB2XRHYIEmR0
ECuGbVQRQ6CkdKw2z/uk/SpbetCGlililililpESQMEyhwoQWER0wRHQaek 9iIURxDDEUED
iDI4cE0GwYKCIQGGR0ECtBsMJQ/bNEwz+2ar4ilililililDCDOOEGUOEyhwQ YJnHBEdlodPW
xCTjwmxSBECtgyOTZdBKy6I7uKilililililJDQZThShwRdMljoMJQ1hiE xFMRC4ililil
iODK1K1OOE1SEREZahUiOgulqWoCKdggI6GEJLKTBljOkDK4k7iCDI6OzGT NEdEdEdEdZka
mdER8j5U0R1qfh1EREGVCByBBNihwBnYx1VtNIDncodqrBg5EJGHKHWZKMjx Bojoj2gg0fR
HROjylommhBtvDPj00hE7mgcgmR0Zojoui6Lojojjo0RHSGhFmSkja0Rz9C TsMEDOMwMEDN
BkdAiHVIDmMPsPLw+00uhcREREQwhDL5ql+RMZV2kUOhDXCM5Q7YIEJ3aEw7
CLHBEdoECFuC
ENLNihCzMZH3MHTZ9EdFSWquodFjIDkxyhyhwRHSM4QIfW0RqJWCdhOz3aHE
HBAmg4YINoIQ
6PyDOBIDIW30THCI+6BAhqE7SBCDNkelEDI+eHlyblal/m0a0v4hhCl2klcN oL6Kxro1hIW
iCljojojowojowiw6I6Oljoy04htUFbBbCpBNqG0hF08Rtn0BPErH8zgiPP SLHCCGETHeg0
ghDBCgYMEzwbI8Yalo5XTCI+SKER9AiOukFsljqCl/qPct30n4ililcRhCG aw4IPf9t038K
nlotpJ3QQfeyOgSEWw0GkCF2CBuJXXCLsNgiOm0CI8jDgiO4i0LwhDCD+k1v etc+ZQeXyOjy
I6aOql6fVdp0wzOU5Q9oNmK0yo0aGcCWnSbSrSQtMUyBhESHnz1+FxG1pK49
Npww4MrQQhSE
OGezRBnDE9sluw91ac5ilSd+EDCfGh2EINSgZH8zzZm8jo3H0R0eRHWR0bXj bTQi4eEGEf9B
BtB7tum09tpppFvYolbai/O5Ts8EbSqiNEdLW0k2tlJvrSp4Tvfa+LWlz9Rs G4bwi3BEedGH
BAh6FxxgaGhhCLBCHhAyPkdE8u6X/gz89fdNaU9IytUEDo0AkbKVb4g2I6Qh CPbXPLefv+6C
0m/+K9/Sbo07WghD0kINYMvIYnxwRHwdlJlDhaxGCBt9pU2fRHggVkdEdH0a I8idFC33qUJv
STvbxG3h00KTV61o3W0nCLgoelvEf0tbq+kEC90qgiPabBVpaX3wkxaukFbC cdNoRBngKmfk
jZSOYt1dIQ4iIYTCcnDLwQPWm52WJU7M9tWkrSb07CrWra9toJt1ThCHbpOT HOPWk271ddiL
WKtgn2kP299LV1G2tW9rpJLFBNUCKex6hG4NmcqlbYRHSKHQRhwgTice33WD BJNhl0Fhghi0
EyOkER9K4Z6YZ6c+v9e/qurprXTaghHtqv19GHOOCI631oIFq/XXvUbJuUBf r/t0m6bQjrl6
BadoRpxDFC4YINthLWxVBilQYiEhoRDBBhjYpgwThkdkdhArl6sK2cnP32Fs JxV63S2/a+/7
il/TilvXffrdsQ9P308EINUr2YcER/iIJJu23hDWxWFNWhZQ4IMER0yhwRH UocsdwQYTEI
MdxENiC15xsUEDBBhEUe4JuwzjtU0tzRLV/r/42tppj/+3zIAlj1NdrtegnS bQQ6Cl/O+yOj
CCBfS1uE4hREREREREREMoCKmpQ5Q5Q4QYUodBhMLbQhMTO2mKYg0ERxDYdg
y6CYQKy6I6CC

sumwl+2fXtmi69trtK10qsjSF7Xa/wZ3BBLdJ3ptQ3ERH39LPmYdRERERERE REiEwTCSDBMk
6UMK2IhIRGEIhhignDh2RyCDCDhI0CqXSYIp5HXZ5ruk6629vvp+ul0cSa6i rtB5xyhyhyhy
hwiOun70m6DxEcREWcNaBIDgmUOUOCLpIOER0wr9irUMRSGEliNiEERYDYMF
YMEGwwRQ4ZvC
DI6YMwdhdewlrVrbTe6UO7xEREaTWq66bqlililililiGUQEaIMocoUOCl6 ljlDIDmHKHQa
rYhMTPiNCLDFRRBh0DCDhhJhhMjps21wgl+rSVQ9P213em3bcsisQRERERE
REREREGCEGV8
GVBThMoc6spwtedxTFsb1FQyOgoYZHQSCBWR0kmnbZou1qtpJJ+lilililiO DBAyussnu2lp
iKiLCDCDCDg2DI6BOGYcMKR0EyOk+9uzSjiliNCQJBIDhMococljoGCI+7ux EIMUxFhCDQYQ
NgwSCDYa8uhERERERERM0GUOCBIYCZTIOER1OOER1QYhLbclQxERERERERERER
YWYdDO1REdHY
aEZ2FDO5kV6eER0VhEdEfl6IDsyWj4RksREmdJ+mUOdyn2ZGXlvqiPEkVlcQ 307kKGdRIOzs
vHamvTpWlcmofKH9FLGEilrVq2UDPGZkajP5Hz8fRdGaNS3FxBoG+cdWCkFR
HyFdSOW3QQIj
tbbiwg4wTNmEGQYzhnGZnR5EdEdHXI0re6yjEN1BEfiwU71RHyFrF0lbK6DQ YINMIIuA3fCB
EfCfhNOIsERFZEmR2TwwC8L8nB5lyDS6i9OLYODOYLmzfQh7XqEHcNAXcdle wcOjYKB5oYRb
0WO60wmhQQZJCPEcl5HmVbMJTeR0UZGJ6dUxSyNbYO320DBUyQ03SbSSb7YQ
i/0G3QQeEHCB
BwcODO0UbmEXYb0EWO7wh4QsIGbYTUKGmpgydEeJ0R4zRHRHR7KhNm00/pZE
kHIKEMyNER0R
0R8jo0RdF0YRotOxCaCFN0+t9JEagq6W6Te9NpuxCFBVCDhppBBtoOjXieGE XAbe4QZHVphC
GEIcRgmERzFkQzBJIBn0R0R0eRHRHRtEdFCPljokK637qDVClwhEYRCNyXT ngFYRdgiPWtp
NNduEN/aX8dtpdW0myXRdG10gg230HhPCDhoOqNwtiVbRsc45UNgiPlztlDp vCLHbSBxHEXE
NBhCGCDI5pGDMxkhl+zal/l1nF1YZsmbDM5TtIDIDmHBEdBfuUP7VCICGnr1 v0gi7BEf/v22
SmveFQ5tBAAtClbaX17taTd/TSToINiLi0kluGUBCCDao/XYTBEeYnHBEfCLH CCZHbhAiO0GC
HxDCEIkEDNkbM8RxnsjzZhedZvl6T2g3BEfaENiLiMIWra22rbkdBJ0m0uu EP/XWYJfTX0I
jIDIDIDgiOm9Xt2yOhS60vSthe26EJ1oO2NtUNMELdCxBIQQbldmzSBEdMmO tFj3CBefRhw+
MJxeCFoheRgyCr9tdJL6mjqnCV1aX9v/6feTD9r9mHOOUOUOHERHSavViTn0 9v910iOiOi6C
Rwl0v2kdE03u1SCbacQ2gm7hCwhiCDYOgnSBw7o1iCl6iccp7JD4giO0C17q 1329uwvih1hM
ECTwnGxtrhV11uvSljDt6/0liL0qVOyhwRHftPxPu+xERYRIdJO9bghbaV91 Stnkkk1S9cUK
Cb3SbhC3OGEHCBBu2qdesbEvoITEi2IbVMGCCYYUjofFZHRHWFI6tXT21f0m 12+wrfaggQiH
XVU/btdGHKHKHKHKdT/dVd00WOUP0qWk22sEPFCF1wtv4TVbbCug2kq26V8M
ER0wmUOUOgyb
2Tu07FMQQIaERbEEENiDZMcMuHYIJBhJhpa8M9tmibl6/Xb9va31foRERSe 99WkCENP321S
ui3KHe+/SW/bfpbSW2luhpMMjqlililiKpAwTOOEwpQ5Q5nTSbJumJ32xsbG xBgiEoGCsGR0
CcbDCXp/2laq3S7emk6p6rdpV1adqgha4lv/+66SXv9kfl6BAuNK2E2xJt1q EoilililiDiI
MrATKHKJncocEGFJok2ITEQqYpiHDI6BIIMEUO2GFsKCKfYT9sz9J1bdJtpW 6vu+tpv2H/6+
7/dXERHCjnhUakR3K42gmCKdClilililgwQMocE0GEyTuCBCKtsMQmIIsIS PBEEdhAwg4Mj
kwyOELiEdFQggWR0R0R1nGg1SsLHT7pNpKk3vr7e/afpWINZUBI+jSYaYh4I
QwhDERUREQZR
ATKdBgiOgwtkx4YX4YhMS3xoREWxUEXFOAkMIER25phAyOgmEC2IRH0GrhOz /TD/+IStL3p2
hFtHnd2m8zplDpIRERERERERERBIEFUnkcTKHKHKHKHCi6YLYWgK0oi04htUEC
I4kQRHbBhQnB
sM21I682mwraba/ad3VOramnxERJtcmlilililili0GVBThShwRdShwRHQ3 BAoYTCwxCYh
IWCDBC2Kg0GxCI+EwnZyal6Ssz7W92/xbqlililililgwQsPlYcKU4ljoMI FSYTE48MEIDT
YoELCBhjBA0wgWECyOrStKDKuEyPgih0S1Yilililili4MEDBF0GEwiOqDCt BoREWwy4Jlx1
EULBCHBkc1ERERERDKdBIDIDIDIQtqdxVIQCdijlywoilililijMixEdCljFU MrCI+R2GUOCh
tijltRdEdCNyZZ2VluojKWXVCRKuwRHoljxkNljvTTbKVUNIZ3UPZtHVHRH kmdgmqtmQps4

/hAzMU8YTPm0R4j5pHDJ0R0eRHRoiOvbSxcrCK4keJx2ESH4TCBpghoMIGEL
CFhCHhSORoZd
UdU3+djojW5knGT5HiJluiOiBLCDsr2aEY0XYphHkGp8soeEYcER8lt3xoWm CltkrI8JBolS
l6Nx0RQji+02w08WhGClputwrHQQoEDbrQhxYoRQQN4Z7CCNiaRnBEevCBEed
pxaBnggUEDJW
ZdGjI6zpkarRXTVWdieVTOqDKejIIdo7EH2jN7C2lvTpBX4uG7SFsMEGFK9t MSrcscofEw7C
FhDwgZUCG2EDMzzWy8XZeI6OZHQZHRHRHRPkDEwiOIX/HxF/YQtJdtaOCQt /SpJBBtugobt
oNilbDBB5XUbA8luA0WOUPYnHoPYu244iMIWEJKyH4izIWC+NQm5yZ7KoVWU
TXp6R3pB/QRd
IDpur9UTHFf+wyOhb/SrShX02mHQT8IOIhthBsI3DZoZjBdszIDhBFuER5Gc odB5Y4f2EKBD
OCHGEDsuRoRMMwjTOv7W7VaThC6W1wRf0CDXXsSZhIb8iD29o8JpUO3pN7C6
fdtraEYIXoQ3
MXsxF0bGi4zDIDuJx3pphDBAzjRHhC4TsnxIOP1iGte9tab6ba/Cbqcl4ZQ4 ljt27SjS7CpO
wfelk1r3rq3UK2ltO07VB0EHEQ4YIPERmeBgmwi7o0BEfiU4lj/hAiPIPcEG CB4lh4JWazPD
wezqH+9JW0vdJNK78hoRD3PX5uKDfo321DIuJrbwQ70t0rpW2lbFTqiPBVW+ kE7dPCbp4QeE
LYaHDPRTSNntHHKhhGHKd9UEGEHFoNEL0uRoXWwqCl/abHG0nuToz97dLbq
hS+unBIDu70u
btfq330hckOUehFt/DHE8iO0v9JtLC3CfYoUE3pKIbxDGDPo0aFPzDBAhKdy Q4lj8TjtGHCI
9BBhBsQYQkfgwRY4dVBgmYQUjojphI0CoPTPert6tude6SW1IuhBvS30Fp7/ X6dBIDTRsSXQ
ZFB0I9fsjojEUPxafT0Ere6CbQQfiEISemnDBCMIOLdhEdQRHTJxwxX2xM 7iltiKokwRsF
gyOgkQiBAkyOiOrNojt1bPlj6a4VvpszrS/v9rTV06ranKrVB37DKHBEed6Nm m6biljpf6a9
df0qv3uE2gg3EREREMocELQgwQOynKHKdBIDgnpiEhGHERYYioqlo2CdEfl6 SsFI6TSq9tLt
LW99WrvtsjWHVK1fEQ+k91dTOU5ThEdXvrur7x1u1/qI9cREREREREQyqijB Q5Q5Q5Q4TKHB
NA11xFMQQIRDCB3lx7BgkeGR5hhKwVLtdP1zNZOu28JNrnFfX+tClj670uun JDID71qm69+k
yOiOiPpxEREREREVwyhwgwTPyIDpKccQmKiwxTEERw4QYYgiOwg27hhBtkdE
c2DLofhhLPTa
efTYVB02Z+vd7duunbt+1Pp3u6ve+4ilrWlilINCIMEa0XQYIjoMEzOtrdPY nHxEIMRUUxUQ
RHcXENhkdBWGR0FYyTCBaSaWR0fTmih1ta/r6r6fqIXM5WBfxEREREREREgc
DQZQ4JIDIDgp
UFDhMJgsMEGTegQIRTEQoncOIYQNBgrEWwzBthJV5bDCW7YlqA/rqt3umhG IRFCoililili
lililDKGggYJFDhBZQ4lugyh1NAhBhMQmKCDcBsYlhZijwc3ggyPsGYQVwXtt K9b7vYililil
ililMEDKHCDBEdNBgsMLiNiKYncMEQ8ELMGCKHQT7zj9sz4ilililTougzX wTCgiPtBEVcO
2KBBgg2OlililiQ0laFgn2FERERzIsZC1wTOyeR8g1DboWCmSER1aDnYfTgh DKWiOyrt7Yal
mjrozgiPoblZOI1afQidmurBEfJshWzCl6l6l6l6l6NskZHvKQiOr2tdogmO QoZWkR0R0R0d
hY71ERxDQYQui4gQkghHhcEzI2qOJdrH+liTVIbrBEfzuoUiZnedWccIMSRh FuER3pow5Q6C
baDCDTTCI4LwviFwhaFDm89jIHNb1D/KpSxyh2qBNnZ1pUp2JdtRp4QtRkm 0ElbZXtiVIGs
UxOOCl962hBoNDCFBELMjsvi4LgnQoc0SERHRIRv9BEfDQnN4VqM4EVoyWoj
ojo0RdPkbLQQ
UJNJum1cVa6BuCFsNhWz6nDLuDErGjQCI8oRMd34TQh6EMFCBhEL0uROe2eR
HR9H0R0eV6pu
6XxHfDU7pEdH0R8jpVoVtJN7uJVp6bS96d+EG60ELRJPag4NOGJ7YRdjZT2J 3fphB1SGEwQt
A6c+MIh4NxuOOVhblDIWwRWSaNPw08PCFDi3lr37b65lcpWPSWoT6a9NoJ+7
QTavCahBxwwg
4ZWglY0bGtwRHw2yh0tqix292hYTiwg7oEDszGaER9EJM459DUKsocoETVew mh8EXukvcMQc
scofu02ne0+u2til7e1aT9d00gg3Tj0LbBeggYbMiHDBEfRohie7aow4IEKC JjtDTQwQMJoQ
yrGCIUuQvMxEdE6l+wiPoER9p+k+m36k6l8gQh6Vaa9V/S2RTD20tf+rrW9 3SikE7TTJFDC
eKoQbR5tG5hmro14IOYdr4QwhDQ/OEfl2R4zPI+bec37sPa11L4hte3bTv3 f9vDOOGI/v/1
/pkdF0CKH/qxVU2t8JpN0tJtBVTwg2Gg6R7BmMH0E9tHHKgNgi6r/CDQpO7U 2R9mCMzzNnkR

8nRHVX7bqHXTSrfSpap/1iDb+//99fERHF7tI9pEIO1pWgjOCL7Y/v6twrQ TbTwnUQ62uaY
PBT8wbCNHhEdVOPYnHoPCBoWELpoQwnDLmmCKHUMFsK6Taba6tbdLm90/XX/
rv5hyhynKHCI
6XXbDbFrvvdDwZHVkclkLqvtV6dJoJt3r3oIjhsUOt2LhhNhGwaNdgmUOqTp higgioEimIij
sEGEBGpHSDSbUjqz05+bCtu3tOk2vtrp/00lilyqdwgiP1o6E9LrSTYYg0L /af7dNqmvWP2
wltQn6rhPQdBBts5jxDK4IGCLoM9AmFPAVWRysMTOMlscIjjiOKimGCQTBBw yOgkCBJkdQYS
1+12v7tb1SYdttit/35AkR9n0rr6aVtLax7+xSkdF0R0nS1a6XT7utRERERE REQYIMocINMI
KLCDJuwwmExSdwQIRoRj8KiMINhggRHZGIECyOiOkwgW2cvbM/3WE9P+v15 L4t7b7rtOlvt
yQ969pilj33fb10rXWlilililHDCnCWyhykhQ5Q5xwiOgaDJuWOtiuliLCD iHGEDBByQ8IM
IOGEyOgThp2wzyl+2f/+210m9Xv1vTVO5xrXhNGHKHKcocER1669f+8lj/ER EREREREREGCB
2U5Q5Q4ljpIDhEdB2CrDEL4nHEcMINg2IpimlZcKEGEG3VrZ+YZ6bPrbS30m m2kvGqR4bQil
jV/X//a9REREREREREREQwRIQMECQZUFDhEdTumCl/QYVMk7vWKimNgwgoZHM2
IR+GEgmEyOmG
q59W7ZOnu1bh3VXffr/usRERERERERERERPIRBI DhSnCDBMUxCjDHDTDEIlhFY
YJhBgg2DMGFL
pVSYbmn3vWlt7aT1fEREREGCKdBIDgmUOCDBEdEdNJxCW2KQwgyOCAqDYMjk Y0DI6jjVvtfj
ejSililililMoQCBIDIBFCCu3hiojazgcEwgwxBEdsGR0EnQ7ililililGUGV a3IDluCl+ynf
WGlpX4ililililGUQFCI6YURER/////zLFOyoEMAhSMAhgQj5zl+R0R0R 0R0bRHRHRHRH
RHRGikluvdLEOIil0lilhmAXNnghHLg5gENoj5HRHRHRHRxEdEdGEXROjiPq InRHRHRGEyhy
nKHKdBIDIOUOU90THKH09xERFoREWYBwRBLIJBBLehyhyhzhjIDlcU5TIWV hUFQU2C4ilil
ililililSEynKHKcER0aMuiOmUOYcocodOt3EREQ0ljCEQZgHLg5gENghil 6l6l6l+cRHRd
EdEdF0eRHRhREREREREREREGVOGU5TIOFOOU5Q6nHKHKHKHCl6p74ilhxERG
CEScEHcg8EHc
glkhyeFDIDmHKHKwocococopyhyuKggymoYOytF0R0XRdG0YRHRHRdHER0YR1 RDQililililil
lilgyvRmi6LougYhyhyhyhwiOgyhyhyhyhwRH5Q5h09NxaEREolilSRZgHL g5gEMAhgOR0Y
iOiOiPkDHER0R0R0R0eRHRHRhEdHkYRhGaoREaERFoRJJQqCCWQSCD2UOU
OU5Q5TIDIWUO
WOUOUOVhQ5xynKcrCoKgpBRsNgiQmU5UFOEynKHKHKHCl6ZQ5Q5Q5Q4RHTT7
bHERFoRERDQi
IsIRBhEEgg8EHggkFjmHKHPZTIDIDIDIOVBTIDIQVMpmaMococococER0yhz jIDIDgiOpQ5Q
5Q5h7JD79Clil0liLQilwhEGYBDYIYBzAQj5tEfLojoujyl6LowjyMlwhERE RERERERERETR
EujNF0YTKcocpyhwpQ5Q5TnHCZQ5Q5Q5Q5Q4RHTKHKHOPelil0lilcREGEQd
yD2Q9kPZFHLg
jHKHKHKsococopyhynKwocqCnKmU0UERERERERERERERESdEQgynKHKHKHKHCDK
spwRdBIOUOUO
Cl6ZQ5Q5Q5hwiOr+LiliwhEQ0Ik4IO5BLIJBFHKHPZxyhyhzhjnwocpynKcrC sKNwIEUlwGZT
IOCLpIOUOUOUOER0yhyhyhzDplDKY9U44iLiliMIRFmAcwCGwQ2CGljxHyPm 8jojojoujyLo
ui6PqlililililililililJDRqTKcocococJIDIOUOUOCl6ZQ5xzjqr4i4ilt Cli0JHBBIIJZ
B4lQcqhhyhzhjIDIDIUOccpyhyuKgpynKQUgo3DKqKcEynKHKcER0yhyhyhy nCl6ZQ5Q5Q5Q
4lj8od6xEaERENCIG0QSCDuQeCHwzIDIDIDIWVBQ5UFGyWlililililililililJo inQZTIQCLoGU
OUOUOUOFKHKHMOUOpX91FxEREolilaERZgHCIBBIIJZGOUOayhyhynOOfih
ynKHKHKwrCrK
N0knRIRdF0R0yhynKcocKUOUOYdSQ6eHERFxEQzAOYBy4OYlJxHRHRhEdEfl 6Lqililililil
ilililGU5TIOEynKcocEXTKHOOccIjpk3vbcRoREYIREWhGYBy4OYBDAlbBDA pHZsiOiOiOjy
l6Lojojo4iOjCnORERERERERERERET6LojplDIDIDIDgi6ZQ5Q5hwRHVPEXERE Olililililil
idESEGUOU5ThBIDIOUOUOFKHKHMOmYdP3xcRfHcliHERZgHMAhsEMAhSiPEd
G0XRHRHyOiOj
il6l6LozRhEdClililililidEGVBTgiOoilililililililil6LpIOUOU5TPl DIDIDIDhEdMo

X92IRbID0rSfdJisjouggXVbaT3qloLSX20E6CDdU0kINjhgg4nMM9dGtsTw 1rtiCI7whYRF
slZKChyOoxy3Lc1lhzpECsk632lkwhB6EREW/fT0EL9pJ+26ERH/6b/ZHRHR HS5AxHfpv0na
e4W3Tfugg2wne64Qcn5+o0P44iCI/YQPBBhA8EGUETmR4iER0biQiOtd/bd9 +k/XurWqSs7n
HKHKjr+9olj9RERdBVrrUe1r260jPCBfS6C1GxhfuggbBqCZXNmtNhifOjYG EW40CI7CLHaF
IYIMIQwiHCEeFwTwocqzazRWwktPOabDP7pK3a670u7hAi+oil6X/VOs7IOU 5Q4Wi+vfe17r
+tOEI+6bb60vSFJ26F3rhN6TwdAg3BAawjcwXpcluHLHCeEHFoinhAzxwx QlhQgZHJkx7D
I6CTBgoQLLpWwuvFPqmgmG6+uldr4ilvCdV/X1b/e1RnKf9dd02+w9WTIPH+ nqE2k6QcJB2n
YTcINhxDK5gxPjYIW3a7XBAhCYhMRTEKIYQbEERzI4pHMjh8J/RtJu2aJ6h0 36TdN9K7XpN+
9fqroIX+/ful2RjIFxuELr9bVUt7V10m8bQTsIOodhRERlANSOqbwmmmqd 4cMjhwSg4suF
WwLYSYqOzPWwqp9/1p17tKvX6f++DBAhhbQRcFDq/2+PeuGR0R0CKHsMWum6 Imqdv+oilil
il8qMIFdkh22oYXUExGGKvDGCIUGyOgmECt+wrZnsMKrV2kt7rfpNL+ualQe UMCI/CHS//1+
liNkUJ7qwhr1atrSEREREREnS7CYTTsLYidxFoOHCi4rFMMJIOHaDBI4ILpc EU8Ln1tpeab0
v29q2k7f6VTgf9HspynCBIDhvpXhGHKe03/pQgWNYiliUIMocJIQUOg0GqDT CDEJViCI4qEQ
wgwhsQRHNgtNiEdMGChBhAsjpO08IF9p2gmHha++3b/bEROIQddtKkhB1r3
epbgYQcRERER
TEQYQMINMqEGEDLHBEfZQ6dqmlUWxCWI7wQMIHEGRwSGCTDNmFbtU/tLsnWr
aX7+916+troE
RNmiERERERERERlAbggwRHUocER0GE/08ERxhiEFQbEQ7hwiPAPwUjojpgzC
CsMK2R0kwz9D
17Xwt9rvxcljXWWilgwQYJIDhEdMER8Mu1dJMQojYimJThsRsUgyOggDCBW GGCvnlW0rp4q
KelilililtnkdEYQM44JIDrZQ4QYTBAhEJYuKYpiCI5sIjsEoYJHkCBJI01B IXboRERERERE
GCBhMoclnwwmtWKncUhEW8RFMjoRERERwYLBgmU5Q5Q4IjpKEIPHERERSspz
jhfyuGYilRE8
hFZh3OytEFDmAdBmQEiPmVFKHOOmkLrdo+OLOwtEdKliJG1yqQMqIXMiAwGk
Ozs1RHM7Rj6v
abds7ToN0+fRHiKoj5HREKEQtCQFSx0fD20trO+1iojCDMnRHRHyIRS1wg9s EVHINEfOZHRo
yOiOjREfM0XR9E6OL2m7THcOSrDxGdRkXRHaka4Z9D90IHQpiwhGhBxDCDBE Ud+qRzIal62s
W9zLtlDgiPx3Z2VojrhJvbBFDwkG3nsER8IOAiPNBAiPlscECFe22CDBCGS8 YM0GERRz0KHN
BWM3kNde4jkr+kP03xGaluiOiOqadldIQ2DEEMELeukJ4aM4IjyEGg40I0gQ M8R8y5GZF2QZ
5pEiNonSvruOQRELQNmQzI7/6OOU8IRENbreE323+wnSEMMGbsr7MGXdieMo
exOOwnoPBBhd
CISCdI4SPMGTKt4jovUV0qS/7bsoc9hEdIJK7FMEUOkFiOKCdBOkGxbeEH hBxBwwgefhCC
Ng0ccqw0aCh4RY5Q6wnpoNMIN8EGCBnDOM+REljxnkfOljx9Gil6zot9WzsT xBv/pOliKTeG
R8ltqSHKCrD+7n0R0ISTpKsJNJ6DqL0LaCEODO1zPbI6OYRuDRrHEocER4Is cER22CBEeCBE
eji0laDQ3BA8qGR1ICl6I6Po4jiJ0U63S6/7il7DqwxB6SUEoIR3i02+1ulo JtWqbiEPI3To
IPQvBCHB6DoEGGwgwka28ER9UWOECeElehFxDCDBAz7CBmY0QlChy1Ejojou
mzaOq79pekcs
VGrnToiER7d9JtFwCI9WtL2klvnlukVVoLSb3hOrcQhhN5z0EG3H0CFjR/ag 0wQISnsodROO
wgRHk0LiluggZmKSbl6l+Zs+iOjal+mbRmktnk66YSttM4ttyQhfTucbpQha Tpu/Sbb+I2R/
GtvSuiOgRT6+0uErT3pfvukHw2wnbFwwQcQ2GcM3ByxyhwRHSEp2ixwRHklw gcWEIaEMIGYM
+TdsjkwYJEGKR8IER8jplw1T7NEneaLaS70latJJ9uq+YcocscIjplDg/0m 4il/6j0yOiPg
gSdrW36pPV9VW9f07QiLQdAhDYRvo/MMT3DOOCI6ZToIER4IOreJiFFxFxGw
wQbDL0JMMwgm
CKdEdF1DVB6u2Tpf73bXq0/oREROT+9TjIDiWI9O9ilj4RHS9e/oGR0R0CKH vd+u5phAvSbe
FpXXhuF4iKEIOj/uGvqCImjCDKcljqUOWOUOomeggQigxEKli4qyT0yOggUM ECThm0FYYSbc
eZps0V162k2rZ0w2n6a4iLftU/IHzuVBUJ6v79fYil1rffzgxYoiOgRQ9Un3 SdLpvYQ7aURE
RERERIGhFnHCDMOEyoBF1KcocKoj4hhiKQqlbDI5MGChSOgQJM2ILrbDDCC I/rk69zRe63r
d41il69e/+j2VBQ4T37rSzjIX4il3dY8Vt69J3ilililikaRdMocEXQYQZQ 4JIWmSixTEJD

iHEQYIME4qmDBBsGXQLBhWGF9OnNE39N336tpaW6til/6vbqL8w5Q5Q5V1t1 2mlvhadxERER
FREQtQTKhBIOgzjnHKHCZQ9s+rYmexFRCYo2HPBwhTBkccME1CCuz8rZnRT
HpLff9V60qC+
hERdJWcarfXdNJXEREREREREUgYITNEdSrCDBNct0xCDE7hhBoQwxQRCTFPT
DBWGCZxKR1DB
FD2GZ63a727a7au/tpd/dvBEXazERERERPIGVoeGEDUodMJWF7EJiYdoRBsR
BEsZgOcqLod
kfCd5xBSOIXC5ms021Vt/660vZ2CkEhERERERaaBggYKcnsIjoGCcMfoRF3c MIRJuGEDYgiO
2Nkx9mDsjpBEedWecM/Npd9t6cm4umMREREREROqBIOU4JleE0yhyhyhynU
ocER9phWwmIT
FBDQiwXtJDhMGCQQYloeR02bNjJqJ2soRERERERERERERESQgzeUOCI6IDIDh
MEGKYrY4hAiF
mM4HililililMEDCZToGCIDoMfcRERERERGV1OudmtWjuK5IVggZ3bitT2EvHE rWDkLRHRHRHR
HRoi6KdFcTp2UM2Z8igzkXjERiI6L5xFLrS9ClIGELMw54EPjI+52TRHVUC I+EwQcYTiIYQ
YQs9GER2aGERRz0KHMcocritkfDM5TtIDtgiPMoegQIZ2VJULMnUG0E2jc5s s0CeGGZxBEeC
LcljyaFpxoQwQwQZsZ9lyNDMREIJKdEfJ8iF7QhxYlj4ZXSqzHP9XOw0HOxQ gTOxVWMabQTB
taTCeELhie5RBn6jWwwRH0YdtRYTWliwQM8YQYRC9MGTmndkfUO1tY7kKBDA
OECI8GjsSHhJ
aTfu+6TbCt8UEGxiEIOGXjRsFMoczgkaAiPwRHggRHvCYQbWlupWVveTo4jU u9ID1gg27KHB
Ef0l/Wv39P6XTdNU0LQoIWxpBCGcMT5RsdvTr10CIkQQM0GeM2zxBEUc9C6F
DleUTK2NLEM6
DzpOmI5Lftt+n/0k2l/t1VWk6+xXCtBBtJVt1TsUaARH2J3aMOCI9hMIOLCD QsEGEROJeXBM
5lCqZJWY6l6zal6laf3VqqpJV7X+uk6X9Uv/pNwqrrdKtEhwmm0ELbBBsIIW wdGuyuswZ8co
ejDwjDID+LCFphCIdAhYIGtYvkQru+vqlpV+rdaV/SSX+laSSI02mR0Cq8as jCL3hBulQi7S
TYsQhSENFCDLjycgjYwzDIDgiOkJ3CI+EW4RH/OIVUuM+RQRHyrRHZ6Lo2kk qt+k7e97fpJ0
3/bv9ek23EUxELI6BAk54Cww9um16NST94VN3CdBNolN0liwh0ELenfE48ls cljwRY4whDjB
EVDPmeNELBQ56HHK4oc7LzdpNqqWv69tXpektrV7vVSxj5xyjil8N5Ef/Bk eC0SAiaT1ilq
tVvTwm9oj6pQgbEW4QOjWGxO+kr0LiwhDnYuEDFMmOgg2HaD7YYQW0ntpe23
ffSp3clRSGcc
ococER7b//iPmHKHBEea72DI6fehswggTa0q+hFGal6l6l6LqoW+HQQdhA6g 7BBnOCPJpGsP
bTEJ07WHbGEGCBmASGRyYMFBDyOiOIVJsF21dpJJ/ERf3NNv/ngqCjoJCLX +xJndLxEerx7
PDilwiw59EdaXt0rfSTdtIPOwRClilMKCI6YQZQ4K/YhMQkliGeDhBoNiCI +CKHZHyOoYJA
gSkdWem27J1pPtr+lpYjbCtN6oiql81b6JOUOtu/SdIOU4luoXhCNhkdDXvT at0q7cRERERP
oQZWoJIDIDIOCljD3TBIZQiMMUEIk1YoEGCbBkdEc0y6UIK++0m+9ulSau7 JhC667BCPSUw
rcRERC+jOUOCI+xJg/2v1fpPERERERERHDKcq0DBMoc45Q4ljoMLtilSGg0l g2GXDwZHQVhk
dBKGCKHVn5PCdmawgv3p291evQS6Qjgyhw3fSbdJX61pClililiJmjRSrwRd Bp7iITEVBEcU
MUCIXiY4cMjkwWRQ8EUI6LpBhAtU1s/NmiV1b1SPL6ziEHTXerSe0EXS/Jt XF0FERERERJ0
GUOCwYljpIDhOxO8MQmlpCI2lo8FQYQYYZHQQTBIZYzgwgrCBNsM9eq/rbbX 2r6+u/YihEcR
EREQtCkFQUOpUJptiKYpiEhDiHGRAIERVal6BFP/W0oaWk8U70/fBIDgsRE REREQYI1JIDg
gwRdM44RodcRGEDBBsQRHcMjk2XQSCBXkdAgSZdNWfUcVpRElimwMpyhwmUO
Cl6dhNwQIQgx
FRYQsEl4v2GR0F2lilililHdHmp1KHCZxyoCl6SDCpoMRCgymQKiHdlDgo pCljLWB4TlcK
RC1Fzl6slhhIWqkL2ykRHZHRdAihynmUyEf8RERtkKDoM7DiHFH9uejzIOER 1Vkgp9jFhAya
DnZZEdHER0fRHWRORO0cR6KdKeRiXTb5JNPtQi3bKHBEfOy0clcWhYQilcM
IGYYTQzMZHTp
pPkutpJLhA2I5LhQiY+EXYeDTLHKcljqJ4DbgiPuECBC1adcuMEhk6OJN0CL pAiP/2QfBCdu
ZmiOyOiOiOyOiOjOmoGdklusJw6bQiIYQNBoeYM/ptU24wngmEDC1eZHxPC7 IShQ5tDaHA6a
WLeSf1oRERGEDIEghdJva0rT2u/aqXzR/D2CI5F50CI7sJ2EIMEQnhpNfRS ZrXWobl2bARH

kaxz7EAIp6+97a7xxrSfGE4ZWh/YOjRBmvNAIj6Lhotw60nUhBDjBAz49M+ iOjal6CBZdEd
EPIxN6VC0kHxyD6b9dNX8GR1p17fCdNIOxQtClugQaQINhVpVmHKdxOPRY72
oslQcREGCBnD
CZsKZmSER4vmbhEfhEf7QT19paT+68MSYFa9BkdhfWvglVW0g202vQi4YQOg
QMdhieLMOUOU
OEi3coeECI82CDCEYQf0l0uS4p6l+bZmiPIIjNX+9NrTST6JdEe19iPp3Qvc hiUOpgOEkkJ
6vemg24iKBA2LpBwzkFc5so1h7q+cxadNjTCEMEGCZ8j4czM+z0YRHR/J4hr /uu+12SMen9H
mVHtVfUImOUPWNnHW64SKQJWk9oJKkulQti4QTolP9ekokCwcl0Ua2yh0gRH gix3QRhw7CaE
MIMIMED0QICTQobCWm2fSa2u72vtiOr8oZ4Qu6iKkdJ1dJfWlve3Co6rr2za l6l6l6l67VOL
+KFBBsWIQoEDDBmQgbBwi4hgiPhGiEXAaMOCi5Jp2GCKHTBhOyOgVhEdhBNg
nZtoNTRpP97S
ve6C9nGhEOLCCR5vq9+9D1BDxSLowtCliHsU1OOsiql64VNoJJ2kEG4hCPQo IOghDhnDNzsR
UTDtIK2OJhw2KilyBIINNwzz7dO6X/DKdShyhwiPpLXf3pbu2ixyh/ERhIOU OVH1zngHHSZd
K1t3XTFQm9+m4MEIhUgwQMEwQMFPATpRDQYQbFEuHCYTbNts80/CsMz2ydC
eQicxU50n+tb
1PXpAhB0phzjIOhER3frmvxH5HCJIMjoj6Cl/CSXSfS4i2liliOynKdSnCDQ ZQ4WmmxQYoEQ
vkLgMIERzYZHQJQzCBV0vS6b1e79dW6ER6XEECbQQfmHKHMOCi6pC24il+o1 /bpJCliliJG0
alGER0GYgocFOPbY3DEQgxFFQIZiobDI4gQKwnDCtqlmab29W3xf9L6ERG2c YmdyrKHC3kQe
1/wiJuulilililiDBBIDIAZx97EtxEOGGIjspw4QaDsjojmwyOi5gih5dEd Ja2f7l6P+vsM
zTa71qkljrPo/+zjoRERERDK8rChwg0w/VN6bEQmlhREWCI7YZHNIyOMI MEUOGFI6l6l6
VsJ4XsnV7be73/xERERERETRHVEdShzuUOEyhyh7BKGIQYhWxERGxCYgiOy4
Vkxyh4lodkdM
M4iPJMM/awwRUQrtpREREREREREMo5UFWUOUOU4ljoMEwTbbEQklhsRQlhFf
AiE4hJhkdEdB
WGCKHqf7WlilililiQ0GUOVaBI0MOUPDCuwxEUxEER2xhhggoilililiGUOU QfAiOmCYqlii
iOZGfyClj5HyhEdEdViNCO5U86ZXnxSbOxrLo0RhEdEdEdAiJtfdZTVKG64 aERFkHzuUOIK
07nZUzCl6Poix9EdG4kRQj6l6l6DKHKHOOCp8RK1197ztLRHRH4TQtCGhgg wgYIMIWblkDI
+fRHts0XiOlppfRBUDSxF0axCRrDDE45TtGgMOjP0MEIaVAmellxk5F1+16i thz116QaCCDw
hdIHDEITPRusocq22u4TQv8+y5BELQn5Q5Q5WG4FkdF0ULd8X1dNvoJutBOI hvcNMJle0fCh
1+6BEeVBxFhNClhnBScZHzMvJNF0To8iOlP1nlpfwtX6ttIVSF3fYgnDMGb Gyh0j25Q5hyh
wRHSMOUO0CBDCfoWgwQtELzLmZojojohxdF0UiapNxG/H7QnAtpalWgRUW8R 2m6SDYxiLili
INo/0bn7KHwQITjgi/6BEdxFoRkIKbl2RsZtkeNxEhGGR1nSt0jDnHOOUOI /1RMek7dBCOy
Oh0t4WwvV0E2li40OzBig7KH09lDpFu/TYhpoaFphA+rili/On+gRntq3QRY 5T2JMF+tl0CK
h1kM1p0reFtQTi+LaBA2e2V5XtmgSogxKslj7SNARH7aev+3XXrCEOUlJv90 lilwh0LDl6l6
BL9ddLS3Ci7VWkPolb2EmGZ77f5OtU9tKs4hDf6cw5Q5Q5Q4ljojprn6mhEX 7bpPsMduHRQi
OITfabTSDdiCI+wZHIEGEGwZdEdgpHyOj6BFDyOi6YYLq08Uq29e04iliN6C aancpygv0ra8
GR0hsUCEbVe21pQyhwNDEFexEJColiNimLOahuCBkdO2FtK/XS007bEfV6fB hBCDdpFxW+q4
ulqQ0IYIGUOCKEcTKcocqEGYcEyNw+I6iCI5wYKSIJl1kdbZ6bM0R03tLZov 21VcTnOnCl+g
QO/6fLHytrEREREREREREGjRGtG1hhSh1OOIQQiwhhBxTFmAgKR8jojgGCKdNh Wz99O2+abere
qdabVwhkLQnERbLoKliKQiliyhyhynCgiOoljoMJhXEWxM4wxTGRZAmR4J hOGckl1SbQTD
9q9wqXJYhi+bRHQxEJRERERERERESQjCBgolumCZlcklu0HFIGEGYCsMjoJMM2
iPK9hV+62zRG
dCCFBNH0DKHBEedGQEEERERESCoGEynCBhLdwQIRsRQTQNiLaDhwYKc0ReBI0 E7ililjQilil
jnEGXxxwmUOgy7tUjwJJC2lhcRERERERERFz6EGUOCYUICNojo+jyM0oilwk0k KSCI+XVBClxF
xIEjyRQ5Q4ljqRRHM6ljoREREGk5CJxUhGJhWVqVqUmhIgekSR9DEREZA0X
URM0eRqR9SN6
Qn0kMmEliNnYogi6OZ9H0dVhiKR9JUElJQR5EoVlaFVFYUmhfOITyCCEYily kRdHlAl6E+jN
H0cWkhSSZSaE7ERol4oiR0cRmjoj6gghFlzQjJhBAhEYjIFG0R0eR9GaPLTQ iR0kOhEYkdEd

H0VCJYo5HQiRMHpJHkakeSIQedlOVxVEftEdClz4gbeLJIMp0R47F+Il0eX0 pksINMocER9+
CBJCaL7OETDMI3kdHo0jotNsRw62iOj6CCE4j66pMELiwgwQM8IERBykEjBg MrYkq97RHQil
92Ebg5sQOEXCmglij8w5TtiwmQggRGOeZLDWWQYQUcojffFnCFFUadBPEIQgQ 4iG2dyro3Bzj
IQGjOMIER6wgZwlcEGbECIU5lIjcR0Ulj06L4ZXFVEMopST7dYZQfEUE4iG kEDSP4bE+NID
IXDozuZwRrCbYQsIQzMQzHI4wWYZlZRHs6qEjCZWljoJX2kMJJTxrq3e2k7 CcRbDFCluGYM
3OJ7hGcER5GHKHBEfRY700YcPCDBAwwgQZoMiGR4wz2R80RHRHRxEdREllQg
mi6H/2MEK6Lo
jougWS4ljt03wnaQTcJtlQwxEW0CBjBiEDxKxo1tggQnhhFjgiO2LTi0l0l cQghEf91m58R
ERhEx2wZHUGR0R9fNhKIZhNUtBJQn1em6aQQbGnQQg2GeBKiaYOwRHRnRr/n
1T8scpynBEdQ
QNBiDQiPdaQrYMjojoIFbba55hadLhXtwnhOlvuop7bptXSrhCljtkDRH2Vx TgtUefRu8REV
VRYQ62m70utU3avbhV8K2f3tsJu2IRCIW7Ef30E+jwU5ThEdJ3SN2+/974pd LjGCBsGCUGCK
HmBSPsGR0R0R3YUjpM+rNFhNUu0tfXbERFfn1T/XXp6d6t4aqGIQYiExYYil TE7iwxYYthgp
HTDVhn61oL6vrTpV6aV09bU41brWlkaR0QQZQ5RzjhShwoTBMTONCmDBKGCUM
EwRQ7l6l6sJp
nkR0wz6buwRTwm2r9Xfq3pJ0gRfiliiliyhwQaZUAiOmIUqBTEzhoRFsTjh sWwYJhMFYMWg
rDVSLDW9tL/dq1YcREREBEGCDCDKcocp0GccJgiOgwmlScNiKYgiOcGgRHaC I4oQYIOyOgkF
I6QRHwRUBnER/70E5P8REREREREqEaIGUOUcFBEdbiEwgtBrwxFlaFsRoNBp
kcOCdkdlOphC
lililjImiJ0GCLoMocxe7t6HVDxEREREREMER0GsocodJkdEdClxEUI4ZTg ojszsqoJkzMyF
0R4n8w6CDI6QtTs6l+akX4ujYLO1edn20NCzscyoToINPwgcGCI6Qzsu6Xma I6J0cS442j7S
TKaI6uk2EIMFCBm2YMkGQ82II6Lr0s71QOQtEdG0XQIQ94ozgiPMTj8IMIME NCIZUCnGeyOj
N5xFOa1t1ehEZCKZwiOjIKR3ipUghDhhBsMT3RsaLjJjgiOiOkCI88YQfEME DKQi6PnmHnRX
WGUOW6WEllaiCsFOzUZUljoiVdNK4Wwg4QQbQIOGHERbcOjYNID0W4aGCD0H
QRHQjHODZHji
I6I6ORpkNHFeLQurhAyrQVnHQqH0Sg9tbaWktavu/Ti4QINhG6yucSraYRY4 IjyMOKQulwmE
DNioMIhemGSLX0bGqPEWwi4fKHR2F1K/fbbyOggTdDkS9dJ+nVxeg21BCG0E fwZilRbwi4co
cljmR/wgwQefZg0QhyflDlcUOVwLI6MI0RHSoIN4/CDuLISSdv+9JKIj8Ib9 O+8J+F2rattM
QQoEGxhNNhlaCVIGsPclER5MINCGhDQiMEIZOIfG5IMuvNr67FOyFoGtf1u2 ixzjnHKHCbFC
LcoeveqV4nAm2kluKft9adOgg+xCbBlaGxg0EZ0yhzDgiOkaAiPhExyh4RMd 4QumwmcYRDpJ
A0R0dUQ1Y7VLdTqm9JN1SaEREfhCHfS/6RY5x/txwyOmoSXW7VJ7ewnVBB2K
EaERHghbggb5
+S8ER8NtZJiHGER+D8g0R0R0R0R0SF29W07M9vaVt7b0tdtf7QQv9WGJNI/b vW9pL0vSThba
TSTY7e47TOKZxyobEpwrRH0Zw64ilzMUncWbM8ZHRHwgWXRhE6LpU52LB0wwY
KwwSTI6VK3NO
zNba/+2l1+s4QNL0vequPf7Np0shsIF/TpPrq+IhtobQQMXhIRnHKcNFjID0 k0lqljCFhEL6
N5HRQiP7aYhMQgmhDBNkx7DLmwzCI9hWwrDX9s0X2k3nXB3//TupFHBEf/4j fQjSFEUewx32
1qoTSTQQQhxEOgQh3Z/P7ZhyhwRHQRoCI+3YQsIQ4iDK1BEdbgiOiOmUOUOU
OCI9bEIMQoiE
xBEdwwg4YIMvhArl6I6YYStcLaStf3v1q1pzi1fnHKHOOUOER1WEXI2LZFB1 67KREeCffer/
YS2mhEaFsMrQSsaNYcREREREREnQMEDOOEwVEdMTDwxM+liNimKYMIMEER4F
NoEChkdMMwiO
4apdpX9003v+lil3wmlRhUod/r6EVpU0EnNDCpOkgvtJta0EDxEREREREGU5 ThAzjhAwmJ3Z
HbEKliGxFRCBELZxyLMMugkEC8EVHP93k619utK3aI2hBtv39G7t3cJUPFjY ZHQ0vwnSulil
iliDCoiLoMw4KVARHVWxFRDjQbFAgwmwZHRHMiEpdlljrbPeaJPbCwzRXbe lp9IJ+qoK4Rf
UoRH2JNW2m+1+lilililMqhQ4TCYRHTCdMMRCilcQYQdkcmSHYI44ZHwRQ7l 6l6sKR02CTDP
VpNpdd/p2qCOJYToKwynCI8ktOk6HERERERDKMGHKcER0ih1hiEGiURxEWx
O42KY5GPYYVs

FI6c/+F2rTSv12w2fQi7bqrasKOUPIlilililMqAQYKCI6BhBIDgp3EJiExC CFxkuFYYIMEU
O020kv1bNEk6vV7087IQLilililZQ4TKHBMIMscK2JnaYQYYgiOaHsMJwvr2 2tppLfxERERE
GCFITKHBEdeMECQYXsSnDDFAqlxwyOVIOR3ZHQSbPJJWHEREERERwwRHTBF0yh
wTCI6YQVggQh
MRQYirl40DCBsMuiO+lililililDK1BBibNBilUJClilMpk4tUVFGGCI6iP//+++++Wk7p
QWu9Qf/+WaJRHRHRHiOiOsl0cRhYili8IRJs00ra3p2UOU5TIDIDhEdBURER Ecf//IDq//
////////////////8AEAEApIbmRzdHJIYW0KZW5kb2JqCjQgMGBvYmoKPDwg L0xlbmd0aCAz
NSA+PgpzdHJIYW0KcSA2MTMuNDQgMCAwIDc4OS4xMiAwIDAgy20gLOk1IERv
IFEKZW5kc3Ry
ZWFtCmVuZG9iago1IDAgb2JqCjw8Ci9UeXBIIc9YT2JqZWN0IC9TdWJ0eXBI IC9JbWFnZQov
V2lkdGggMTcwNCAvSGVpZ2h0IDlxOTIKL0JpdHNQZXJDb21wb25lbnQgMQov Q29sb3JTcGFj
ZSAvRGV2aWNIR3JheQovRmlsdGVyIC9DQ0IUVeZheERiY29kZQovRGVjb2Rl
UGFybXMgPDwg
L0sgLTEgLOnVbHVtbnMgMTcwNCAvUm93cyAyMTkyIC9CbGFja0lzMSBmYWxz
ZSA+PgovTGVu
Z3RoIDY1NDAxICAgICAgCj4+CnN0cmVhbQr////////////////+++++VyRSu FDKdzJUTKHwR
H5kFGIcbu9Q6vytp15F0XQIGpdlycwRoZ5mGUGUil+fRtHEfXOZDwQgwgqQ1 QljtCwnhBhBh
CDQhoMFMD4IGCBhFuUPRpxwBB2bqNgYYnijY0aARH2CBCECDI4yOWJnotw0E
lbrabXSbhB0E
GxFtqFQYR/wTaBA8LV6dhPCel36d0m9NK2JgJXpqqb7eR0R0XQUlwnSbvq6L pQT32m3avSQi
ltdNpJPpRFov1r2kqpb45Q5Q5xynSN/at2u9JdraT7fpNiljX3p37ZWoSt+ t9+/X1TpfTJS
OmyOgRQ8lodpJbhLTYZ+sL2namd+wRUMIWxEQRHcljihAwgbFBBhBsMjIDBC GrppLTi6BBsM
waE72UOCgiP7XTXsQmJnsOGR0RxOh4YphClioIliDKAgQZUAoUJQwnwRdAw TLCoilLYjER
EJkdJULCljZfGzThEdcRE7M1H87JEdiSi7ggYIZC0d6ojojoorrIp25kKRskd maotwylswgyo
rEQytBSIJJwmSQZTsKVxZYQcIWLWYh7D0YyK0tsocER+3O47+jYk3GER9m5r V4aEcNaR9EdZ
XfL5DUW0E7moigy+EyPEdFWiPH0XRi8zTT/97vghnyUpSI6l6rC0lszShBhC klsElcYQOmwm
cZsjZW2R49kdGZmNMj5HRlyOiDRdGaJ81r9LUUmCI6pqlhlaEI6vBbdNBEel G5o2MM0AmfGx
Kuvt/VJsWhURDBC4wUIhPDBELMI5OyxEjlmGUG5zJCI6OmdFICfbDQsp8Q0t GjScUYcER2kg
g2kGqEXd6cO0DwVqHaR8BEeZnKHCRxyoYcNhFuUOgixwRHdhNQNhHhBhB2CDC
EGfFBA8jsEDU
wRoZ9EdGDJzINEdF83n0R0R0aljojo4i/WcTigiPhn++K0kyOgghDba9X8LW 93qNpvGmhFRD
e8IXhCGwZ0G5mejXZgxPefGhPbRoCl/NDRbjYndsTjwgiO0LTQOIhoOluluO 9NTwyoRHMzRH
z2aGQal6PojozRHjCM0R0UI3kdE+fXu2v9iGR1TrZHRHRHQVlcyYX/u7CVXW GUEwm39tJ+m4
hC8JslINsLQQ2lbQQOGEHQqbgN YIXCNjZbiU9IPZQ6hJfScQ4sIMINDQ0lwh YKELCBgmK55n
DMGcO8vHmZkR8ECh3wkGINI4m2oi23kh1twwgXSQYqfAiP92K3r2NXpddfw tIN8LQTbCwkG
w03QOwqbHHS3hEdWj+0UOVjPCLejYw2DhGyyh7E8Qi4ELvatNLvCBAhxEPp HY6I7iKTnHKH
KHKcp0koRf9JCPbrFv2RFFK/ZH4r2/9I4rvyOIPHpu7aXTwtJO39uqVdJJsR cWIIUEG2lcOL
hhN0Gqw4cGmCdQ4eCDgzuCeghB7exERbeEnvPBTvpB0/gynfteGDv+v2lpLi MEovp37XzCdL
9irb7dLkher22k/C4Tq9W2gohek+61ufinBJPa9dpCH00eHafiG/XzpT8UBf /0RjIDojpvWb
v1ar7ehG/7XVP2R8joECwQ0FR9J6TDHT16u0Vft+noI9kk9sRbs03PzZ9a6 VX0oemtl5u7a
+b3bH6/2UJJ2fQL+92/rZMcocljq/177WliNFjld3iK3kQO1+gwQL3DEJnwP 2xCBWmXS1zSb
S1I5BjYMERl6BWY4iaDTI67CaSDTMILabfZ9N02rf9p/93/t+kqXrwQiNe8l v+tPOOVUBED
IEIOs45N+oMpw1/4i+9IG6wyMIh9Ck0yOgrDOIj5xAhsJiExFRLHFpoYQbE cNCKbBB0Mj0L
ZHQJsMEUPsLYVhnER7NptBAin2fX5OktsEU9dU9t9Jv0/wgv+1xER1vEacQb dP+U5UAiP6Sb
97KHBEdgyxwRHRHXt2IpiNCRRIEDKSH8qChwRdM44VYZNyx3pMSx8ECEQmlh
REJiGhCYigQt
jirVbl6BQgwmwZHRHNBEeBAkGwZhBbCkdWFYySSCsNJLbNNr1Vhmk709N103
anNpWtvUR9wj

Q1/OIRDoEojzslRdNI8BBhShyl08MoiDKHCBI DhENEdBmsIFZUJhYYSTEVaY YikLi2lpiCBC
wxBEdwRHFCBBoNjQYQbBkdAoQd2XQIFDI+Fu7Q47M+wr5Ote/7C7enVv/bbbv
ERERERERERERER
ERERE6ojaDKOEGUOUrCIDggYIMKCLphOkGuwwk7YiF3xEaw93tjhggZcZH2D LIDCDhI0CRxA
inZdBMIFYyhEdJEdbYSVsjsjUsLpUqxEREREREREREWxERFIEHVhMIOynKHKcJl
UKcJpegwmJnx
higxOO4ioiLQcXKHCwhYQcRxYQ2DQOSH p5mH0lilililYilIMEIZVhBnAwQ JDKsEGUOYcEC
sqEyhwiOhFQyhwiOtknLH9ROOpQ4hNfTI6I6xERERERERERERHERERESoQjnI5 TqEI20hEREbK
HKHBE dCZJQWlilajlvNzJKWZPEegikIIB4ognCJjrcy6fBCmrV9pu/kpggZH kjcSlgal6J0R
CSb5xE6Oii6BBxeEGCDBCGBI2M2M2yOy7LswbZIPghnkEDPDRb2eCqCeGi4D RY4ljzdBFjgi
PRd4QdIPrE44bhAhsWE6BB0CEMMGmEwhDYZoYUMT47CNgbwZkBA4MU0gvb3b
CCH9OE2IQe7o
JtpW9I2tJbonNaaa3bSb/toJuuluMMUh93TdWYRHX/SevkhyhwtQi8/XVxEf 9vTT5xo4wlj0
J+r1SmHOOU6ql+1TtthJ0vv9toRFO3pLZ9a5OsnSCbbXXvpMiE129zCI6hkc wgYQbBmDYZdE
cwnYlp2FCBYIqPYSTc0wmtS6I6I6bCgihxFsV7FMRSoWxBEcJacUcDsGRx/B CLIEEIRFETpl
OgZQ5QEUOUOCBphMw4XvPCtiFpWTHKHQYTMOVIVhghJ0Guliljil8IFaWJGZ
qdzRHU8IZ3aE
RGEeyhyrOOVZQ5SarBAhSSDTRHVJwKR0nBljpBCInFQIQQITaBAhMkil6O8q
RHSRHSRHR7SI
6KtRD07EoiqhBW01TRtBAztUQalliOidF1eRoZko7SQilhFjsPaPK9Cwh0d0 I9kf2UPCZkso
75HZHBBAGqKqMEDIYIQ0tuh2LhEdCHOypEbQchSI6I6I6KWkzs1HkpdBMrj8U
OVxXGUZFHtuH
pgmhH7elijBEotWUPWyuaojx2JliM7DVBEeCVYpQnJICFI6I6I6I6U3kNEdJp b6dYZQ7ZQ4aM
8Q7ICDRE0VTcE1O6HYQilirSEReEDCEOCI/Ci+bGfI2RwZ4zjc5UeRdE6Noj okeaJq8YIj4z
/Hxt1BELhWxuHcPQRxHVH0fSSZ9lyDMOUOCLpid4RY4ljvdLa9Owq1YQwmEI MIHhEdk5kxUj
HPMI5FHODBZHRHRdZvJCI6Vz6KRd/V6Ne98mW9Uioj2yvK8rDVID606ERQQb QIQ/fQODsEj8
GDSNDbTSDbE7giPozhAhhFjgiPJKhQTjiljwQMIQfaBnGYIIHtF2cZoZH8qE YRxEHVZoiNK
0tBA1+P6apJJIGVUNwxPjtr2/q90kg2xCGoRHTg7CHQQugQtho3gwp+aNwYZ 7CZnKdRPFgC
R3Wgt/VtsIXhCGEDBAwQPCI1AJAyPkCZ8i5BEPmM58ZiUwjCNPTyIX/SI6SE REIIWCI+nCSp
Lr2PbbCW0ldarTavv2qToJ0hcRhOghDatuHDU6irTo3LDBBCd6LcNGHBEewi xwRHolDhBDar
pDoEDQgwiKEtBELNjnMflnLMGbZnkfNSI6OZojNFCI6o8ihETWbTnkQ1al+ JxHRH0lsNqm2
/Q+qSYpBkdEfCtfe19Ok2/47vVN71p7fFO9N9U2gQbSEMCElBSEOWjmGjPZ9 DdQnuyY4lj6M
4lj2MljpfjhEebUlsdhFjh4QdocWCiJsJghJ4yOKEDPmRyBBI2ElalxgiK3E xDK5H0R0yvK8
onT+n73Temli61er0q/VaYMjrl+R0R9NNPpJ1etitfrac3QTq3Tb/tpOwg7C EUELbYZwwQth
ol2FQEDDhA8T4w0GExPAIj7Tow5T4nHKfKe8ER2EWOECGyY4lj8TjgiPozgi PQI4pJJHk7X6
7OB97TRxyoKcp0m/37d/vCI+rEngil2mu4uSHfhqfAiPPTBjrWk36Xjd11Wt 6QeDpJ2KFBOk
3CDtpMIWw2HoQ8IXFw2HQQHhMIRYQtoIW5C1QiliKp+n9Y0kjw2xEWIS0I6/ 7/JaiPI0FWCL
rv6Q/SxdbZFMW0/942THK+q90LVdJhkX3twqbSbpP6fVJ6Xp69BaQewhJCPo +j6Pra9zNPwz
RdurD7d2ER01V6/pPkWQu4iKdfONnwEX30iOt3yhEd6TX/7ENuER/0k1Xtyk PjSQMjoj4QL/
fS7p7Hf1pr+k6RHRtEdMryvK8rygyvk6I6XqyOioYJkdKCKhkdAuR0oTSdsu jmlGh3e2raT9
0aV+1dU3Q/oKHprnElff+vnmcI06qktp/rB0lbYil/9v+1ZFnT91T/QrbSS SSSUGCKHUXZh
aYYiowhhiKCFhBkcECaI4FgpcPTnECKHZHSacMJsMJRUensM2i/Z9ZmrtydL pqk3ta/qn6f4
klg9rb9Wn95GJtnrSNBVgv9tL/Bg6a9W3/b0R0lilixFJErBAgwg2UOVQp0 GUOEyhwUw4RH
U46Zx9UxCe+liGEwmxO7Y76Ypkh2wYJsMuYTCkdQZhBVI6QRH2wqt4K2qD92 tumwraf7r3tf
pX1u4jr1pa1nXv90q/R25agmVMryvK8rUrQocJ+3ERERERERERERETRGPmJplD IDIOCBJIDgI6
ZThAwRHTCI6DBNNLOOmIKIUQkGhsRSGhDYi0GEKYhsUQYcIO7YYJWR0sM2iP
NpMca5/YZ/V9
v6vzbq02/avOb69K2n+3ESOMV5XleV5RuXQiJDQMocl0QZTo0yOmmVCBngoc

gaaiyh1ililiMRHyukpXNUR/MjJEfx3GdhRnZSi+RdQ9EtjupFSQbIVkdEdE dF04QwTti1e0
hERIQg2QIldvA9JdOwzDIO1aQb517koloMwrl6l6l6J4wiYRrW1TiDbeDPz/ mRLpmER0alji
hA0MIRFhCwQZwwQYRC0JqyE9mGUNLM0kRiXDf8li+ghBoaN1GuzDIDIDhEdl 0FDolER2xBEe
sINPCDBA22zAgRDzBkfcwR8z6l6l6PluiOiXRHWaljoh+cWRihFuCl8hO4l j0ocrGgg2gg4
bERSFuCDYYJwytDYwzBiVea3VTDID3CJjjQvTCdqjiMEIeEIYlhcojch5hnG XHhC7CFxFrbX
SrCQeFppBuqDaCD2mlhtn0BA1J2+p8YaYU45TjCLHBEedow5Tp6oIER3osd0m 0m9MjojoEU
OqHbFq92qd6pJvq9W4TxQu9KIOgQg3CEPwQZwz/DEIN1++lilv5FCfTuk7ST y64o+dPCqvJ0
23ww03UIL24T6baauYcococococER14Yf7Wm0k21EXQlapj8+BEfBCtJXoEU 9x0tJum/91il
il7kHf6TV9XLdTkGy21+LYRMcodtpehGyOgr//2lveQ8O36bdpXdQh6DpL/c ELX/bBwiP//b
S+2zTcz709dr+qu9JXb+mkndL51em//2qfUkPYMEUOrMHDSbl6QSrn0w0mz6 vbNFWqf93p36
tnTb2H/9sJIMESmQml2KimI0GEGxbHZHQJhMEUO2yOi6ChBQyOmwrnphnpbw laTFN+Tr3d20
rSNFYpAiOLmpAzhlDnmU5Q4TKHC7IDhBhMRCTi2liklulljmxsUgYTBCmyOE phggRHmDMILD
CQVhpnJsjobVBwyhwQYQYSilililililsoLKHBAwRdBIDhBIDIDgmWOER0GE7B BhadMS3uxwwx
FRqgbGxEKERxOliNClililililililS6DK8JIMEwTKHBTwCpnHCl6DBBra4Kl ioililililOly
unCV2TNloMIFZHUelhxZQ5ThREeW5Wp2pljoujvXBM7C0R1QiDO5jDoWTIzo M7OiP5nKHILg
ynnaf7GINNM47QyuMjLvQiCBkfFv1bDYhomSDhTvR2ZKn0W4IENL/+3l3mU IHKrnEtHYul6
CEO5E0R4nRms8vqut1114QwcmDPlnZ4jojpT6l6l6l6f06nUjQKCDDBhC8uM zGS8Yl0lIFkd
F0R0UZtWbRHRAla3r+EXCe94iHghEQ1Ow1ZGsrsEDZxyosoegRH6iYegRHRq
YQcREWCF4IQw
RCYRZy5ZDMoMvhArl6LrN5IRHVkTX8INqHQIQZxwqZY5Q4ljw5C+nVNIvmlh sQxCEM4YJ0fw
2J8z9ZY5Q4ljpFwomeETHKHSJjuljvCDCHEReCDPBEQqgGR8+Rwy5nGYMnl
oMuggWR8j5HS
kdEdF1m0R0Q0k0/eKhoRbXsrHYqgQb0F02k7CbFtoRFBB4JuCFsQ3BB9GwOe
yh7MOU4RHUTw
2ZwRH0kWOEENNiHfHMEliltCl8EIZ8Xsjs4amChF1KHR4z5HDPmfRHRHRy6V 2+LaTrngjXX3
XXTdNJO8JvQQdIXoRGmxFsM4GCFwjcGy+gy7o2BzYgzOCLpmHKHBEdROOU9F
jgiPY7uE9VdN
uwg4jCer5TsjxczxE5H2YMpGfjyLoJEdEdEdHEXRvNEaLKhXdOjil6BMik9L 9EKOts2E0h73
Plj4QL997puE1ur07Wgm0EHQT0luljQtolQ3YNh0J+e9KaYefzY2Cl+jP6Xi 7CBEc/CYQNY4
ilaGCBgmChEP4JK6bURFI0/+xfosf/4oRHtqpHRHRdBBW2NdnhFoUm92q29v 4Xctg0uF9r4f
QQbGIQ6ukzQJUWCDRlwxPdGyHdmHKHBEdBie21BEfpGHBAhdWlkY5TIT7/o3 IBOgj6+tllty
n+7EREblqt9BXR9vvi+R0R0FSH/VwyL3pswF33tsJbdehtNOLEwm0E227QiL CDYbFwzhoQ17
eaoLX9x9K/veEL+qM5TIOCI6BIDhpdz8ER0t/T+hER//Fkma768UrTFJG0R0 IC0mCT1PoEU/
S1tLWul6b+tAioYX/7Sa++r163ERE2hBtv0n/7X2eynKj/9A7euP+1ERb5oq R3BEea3BCPfa
f/bt/GdhaU0mGaLNpsFhggwgVkdZ69hnq0IC5mnNPvJ19hftqv///8RH/5xs o7S39p7TmHOO
UOUOCI6X1cW71Rhyo6677/rsGR0XWTHSeR0YQUEUPBAhkY6YmdhCINjCBgg2
OER2FYMEGwwV
hkdAkECwRQ9hhclfbDP6hOzNfrbZom0v/b/9d9f1oIEX2hERF9PV63SF9/11 +n2luxTQYiKC
ESfCCBIDhCyhyhyhyh0wq2FsUxM+KYiEhDiGxTEERwznA7BgmwYlocKzBhAo a2CZHTm0R6wr
DS/2yOj3Z+zNZmvpPlwwULaWLaoJtNdpJ209a9f33+1yXRH52SJ2UOFPCJCE
RERERECQYJhA
wQZQ4QZQ4RHTKHQYTCkxzQrYgojYqLCDYmHGxFBimMEGEIMEGxFSGCCYZHQK
wy5hArCBWw3h
hJvsLpWrbZov9dr9f26X7WnyGh4ilil4ililililil6OqBn8pwTKHBAoMEw RHTBMEwnadgg
xTEUxUQ0LYqKiGEIQQMEDLhQVA2DI5AilrkdGEmlt3va/4VtburC68IFI0R0 lilililililil
DBBIDgmUOV5Q5Q4QZQ4RHQYKeAgyb5b907wxUMIRFYQODBBw0GRxSOZcHQYQ
bBhKGCDSuUlj
4StSOMzkW1xFililililililililMoMq0yhyhyhzDgiOqaaa3adpPDEJiYex C2KYi40KhxER

EREVERERERPoGEDBMIGVSYhwgZoBEdBgmU4UaEREcRERERjwREZAVuOVyU7I
TR2IGdleYzsQ
ioRtSuVYcEQ+z+ihnZqO8nZXFeZKi/IPn2OYEShIPShBmSrlQiO8q2dja35V P6ttAiPA/o1s
raoklukPwTO9ER465Hjswilial7GLSkdHFnkQ0396UJrT6fIXqELLo07BsHj jBOioZ1yO7IR
EeCVM2ghHlyBBpGbmMGmR8j5OzRF0eSm0U11o6qqcb2vbXSCLcXikd17YaJdP
dx27dCGaEyQ6
iCl8ECI7bwmhFhAwhggwQs8laDI+eHkgZHyIDqQJEdEdHTIa1yOh3+EDW+k2 pLcPQNER0HXY
QYYQwTo83QMT3DM5Q4SNbZQ9AiPuibwgQlaLHCi9oU20CEWcYQYIHghHIWRx
nGCleDWXxyyu
POR0R0XRPGFpPrv/iuOatokdn0Nz4T7doK6EUEdixCEGUXc/0ELbo3MGdwRd XM4IvwRHlvt
33oO23sIHAYQiMENJW8oMhkXTmyKhnoR0blLoulOKv2/x7dP9pdO/3CvSDol NjTpY4jjCdAg
xgzvVUgjdDTsyBPeER8PLcp0jDIP6rTCGm2EGhYQaEXggZmMkxkfPIZc8hmE CyOiOiOiizCl
6r/pJN6pR2I6R5bWQy/+xb0m2E2r91Te7TCDY7hxGhBvoc6aLy0gSNbDE8NI jIDhEdMTD0WO
GhghnoHoOliYQPQgzwyCi7UweUGSGYnMGECkhzqCnKQCsjourf7uqv8RaWEP GNsugkECTspB
F6fwqVvS03r9ae8J1QSCDbCdoRFAg2gRno/2VziVjcl2NljIDgka3EpwRH2k CI7I7Yh6hB2o
TiOlCREMnVL+IZzppfmHBEedN6LykrEmXEQ9f8IQ0t1tv/7Ha1Sd0FvXtaVq4 vQfoNhoRQQbo
bB0CDEEi+eddGsQonthmyyh7M5Q4JO/9+N/0IpcJ3ZXFZDKcER4MscER1SP7 /00F76X17I3K
LFe3ihpWr6XvTma6bVBNrvCabUO1WIQdhPQI7iN09b226f23qu7ESIQi7Tim rXXhngEl/v9+
yhx36VP7S76IUfiEP3TMIul0r7prX3rS/+03Tm0R5UoZ6TXbPqzRLaa2aLX6 aaXtW6U3+uv
74nr97R4D+/V2Ogixyh/qxEf/qu0+mr/+OGemGsRQQYQMMZEBwggw7I6BNhk dEcwQKyOiOgp
HRdOCkdNhWDPTf3apv/ToLdLV7rXlafb1239J/VGRtBCD/ow5xynKHX/t+q7 XX/4pigyxwmU
9pgu1YiEGIpCIsIRbEECFsUxoekaCkfYYSI6CkdKCKgMFI6tV4atrZ/sLrrm d2aLfJ1TDbpt
d3cevrCRef+q92/7/+GEwhEREREzQQ4IMoco5Q5Q5Q4QQ5Q5Q4IjppgmEGC BgpxwqbQ2IIE
IjCGxBah06GwYShhBwyOdkdBjhhBsMw4MEUOrdsLal0w1V7C76rtmiwun/pd q3ppael/XERE
RERERERERERERG6OqMjNHCdKgoCjloMocljplDgoljq1wxCYnHsVKgRUXFRH2x
RwObDsUFgwwY
SCYINs2wgWR0EC2GfrXVBoJ2zRbf7dq0+03b/ea6lililililil04ilgyqMG CBIJwTKs+gRH
VhhdhhabEJPjLiGxTDI5sQRHaBhTYJBlyYZdEeYZc1I6U4kjCYYKqqrDCr5 mv4iOliliLQi
liIMloRogy/KHCI6cMjIE1EuBVBiExFMUhhA0IhhieIQMIMwHNh4giPhAwQb DI6BSXQKR8jp
swiPVUurERERERERERDBFOiQgzjhAylZQ4IjplIDhBIDljgiOgwle+wZQ4Vbb EVERxPJULbER
EREREREREREcREREGxEMowVBUBAZkPMOCi+KSQiljUREsiyyORWcjoIFpWKQKiKe
JMkR0MRleEzC
8d+oKFOzUZloiOqKHmStA2VSZQ4IjwTMitF8q4yTqZKiF1aCBI0I0dkBGER8 IblaZ3hJ0/VG
gbwyExoyLZUUP6MjVWsiqOLbSB7DO5TvTDuS3FyCBgh9ICup5ZEGfMEDItHm
Zkr8zJMj5HSR
tEdEPQTriH2IH/G24Qh5cgQNiccer68laaCCEQ8IQwQP2iGMzFPs49s8iPqR 0R0XRPNFZhed
HRHRE0X4M87pdqLReMNC7h5+hF4G2R0XyOomdhFjIDh72ETHDTUF8EINClwh
pBCGZigiEUEY
5XksBJmlxEdlzPmfRHRhIFkljCNEcRHWbWk6tt2YMvGgg3BW+k8E7ilsE8IQ dIUoIHZXQbmh
/OUU4Ij8tyh0jOUPYndoscNFjwhoOlinNQqaFoMIHoYTCEMIQ8uRoNtTx56I+ EGR4I0bRxehG
teqdBPbW22KbelpN7aTYvEIfERsOlPCHhB0CM+Ef5/aNjZrM5nBBCVeUOVkM SraNA5Q9icce
R/iCl8gRHqObhPQqLQhhBgiLZbhm2ePvV5mgnS9Q6I6I6I6CBfT69JOfRHSb WEn0E6T7aTpU
gg29B4TpiLbToIHEOGELYZWgJwjc7xRsGaTNAJggQgiPlscER6Ijz09PpCP brZEwRER+qG2
nlg8ElqFFHxK900tsVf/9Jo0SwTX0u4TdBTdsdpXyTQdAhbDBNhsHu17IQcq IK7BIDuYcocp
yhwiOvd0motFjIO7oFtRppLknKBoUutd7NhL2n2v+t4TppbSpPTpLVfRhI9I 4hOKhERH1Rhp
3NxXhCHqcg390+gxe73u6eiY5Q9LVdP+kyOiPggXKze03q+21u92/c6LTM7W 0233e0qfJK+v
2k5wgRH9NfVWtHnb/2uu4ilu9J7X1Q1016X2aMEU7CKHRHXD3VmemZr7J02a JtvutJftqzpj
e1pe6/1v69/MOVBtgkhBAtdr23b2urZ6yOrYZHRHQWlCRdMXBgrBkcmYoiOw gUMECTDDMIFc

a6YtwrVuhSdBA4YhCqsIGwz6H5RKzqzwCl8GnRY5Q9FjIPid2oRnD9BhBxaa
ER4QMEHZHSBE
fCBnxmzPEfM2/b6cnRmj6X2926SfcLqsUqFoieEqahPwuk4TpD6QbhXDBFDo Rd4SBCHEW4IN
6R/DOG0aEjWHKHM4IQwzDgiOiOkJ3aNAff7SYQljyhc4hdLs4LBhAzMn/Ckc jREeTI6l6Lqj
iOq7ST3XcX2CH2m9/hFPpMjjPljy61tRFxpK/u6C2wxCFBB2muhEWEHSDe90 aYdn8EGGf0aH
3aWMt2CKcTu0Cl8v8aENCI7BAzMXV/TekI0i46TW1vEexSEfQ9zwCI7PCN9Z 4um129Ldr9LQ
Tfaq4bUJPFDFkVjbCPNhgnQQY30gzBmtzOCi6iccER5Fjut2+u2z6U0EH3XX 0Yck4RHVlyC7
BEf/8Q2ETH6WKH7x0wkrv+vffdXQVNwojqSpbrQTrkdAih9IINhxGELaBGf6 pev7ar021b7c
RG2oQ/9JOgRmm/Ru+q2n6X/x8V8dkfl6BFD6ngER/Dltr/d4iK0u6apvnRNt rd+2aJzRXrta
paXS//bb0m2loL/ZxS1u/7uvq7UREfjoljxGkR6PdXWYcL20u16SbZnN1WR0 CBgnBgmwwtnL
C6bdNn17Zp2+uw/petW/1f11v9VZxq1qEER+aynBeKti3dK0vQb/dKovpwyO gSYZHQUIFBgh
HYYhMUxsQRHDhBsVDI5hAwg4MuQKR0R8KR0R1hWz05++1wrFZotbpb3bVL3d
+h+m2hH0myDT
z1PTfw3/badadiKiUblHKwohBIDggzDhBgmFJj9pivDEJCLQjYgiOcUxQQY QYIU2R0EHTDB
bCkdIMJW2ftO6b9NVbv0m0/27293X/9Kmp8KZAIRBIDlaFOMVlbBE6ZUQZQ4 IMqChwUococl
jphYYTctaiJ3bsUxBahaBEcU4CMZGBwRCzDI5h07c2YQLI6CBZHVkdGER78J W2fvSf/XX2+0
nu8YilililililililJLoMoclGkmUOCBhMILQalDoME+xV3bEKIulsMRFag YIGRwQJoMMUY
CggYQYQcMJMM4/Yaf+Zp0rqmydRERUREREREREMolEyhWQZQ4UococJIDmHC
aarbYVt6cUxh
BhA2JThIOCBBSGwyOgVgwtmDTI6TYXXQililililililWmUcER1KsJkuVBp Kr2IhMQmKCGE
GxUtBqllilililililDhHRBIDleUOCI6ZxwiOgyhwulililililMfluGOFMju ZKaLojojojqf
dRNKBwhERZB+EGVGEa9IDkxwRHx02Pw3EHEcg0R0RC0m+rpE6Olurl6l6l8C
EM8QKbDnyKDL
5miPUHUWrhMIYQiMIm4RHqQbgmEMIQ0pHheEOBunE47kxyhyiAQtnzNoMyCu aLyjQC19zjp6
q0GEHDQiEg6QuLcJ0hb93DKKNYtfn0rCo6oEVCScEU4Qet3TCW9LIL7BCPEb Lpb9Xq1t+lot
yh3oRf29JV65xHhC1UmOUOCI69JbSt6fa0l2whEevUJUtrbbT7vbX2kEc795 psMwiOYlodG0
+R0Emz82ZzatratmnMINBMjouggVgih7DI6l5MRSEWeDsRBsQoMjldI6CCsE UO7NtlJIOEij
i2HEQgZQ5vKHKHuyUQ0GIQYjYi2NC6yhZjDnHUocER0jjhEdAyhytiwIMoc EGfAiOgy1Cel
ilililililililP/ldVRHju47EIO1IneyNouiOqCl+TJHESzDkEyOjNEdEdLx Gdkql+a0R4pS
o+MrAf0LiNzuhHiwwRHosliYJmRaiOu3d4dlapxaBoiMOZFJEnkIZ2tljrTRS 6thEdUwg4pp5
LdyFDJoZfZQ4RHwoclQZlal8dg1u6ClfphkhoWgRHZ6OihU001+2EMWgUOR JHXRnBEod11
6zNmDttBgmwRdeEDPjMECDPEbdm5Ti6l6NER0YiRqTq/wdG5Nsq63olRDyh wRHRyV4sM+gl
W0XYfdc49qwixw8J/orhMIMEDbBAzZHluR6MMnKjbpzZxZtGpQRfq6FXr8R rFKGTvtOgTa6
4uHZ+BA2f0a/4Ylj4MT20XAoIm4dWmoQaDsIPCBhC8ljmGucM4zER82iPJNG kR0fRzJCt1T/
e/C7QXu23XhtLDcUPCI/Q6C0CDcEHYRzDCCNwYMT20fnErHhFw5Q4lj8Tjgi PhFjgiPU7XHF
vhCwmCDCIx0rlxmGealXCFOt8ocqChzpJdawjOCI903XpF0CKeIH9qlwnV72 vaSbfqnScXSb
0EDYzhhDclQw1tw4PCTEluAiPxpDCLdkf1RY767CDQtcGEIM+KclwRLjPMuZ sjxEGZdOYZQZ
RG0R0Zo4i6laekL//xEW7+xCjrW60tfe07SbYTk62n4V8J0n3b3hNwQthhB4 QMU7EEGwdsMr
Q2h8YYIW5xzj0WO3Rh2g9Bu4QtQgwQYJhCGEwhZmNbTf1/M5bgiOlr/XapXf ab0/SsjsEUPT
zwTfuv0uk62GkGR9bpNW1Sb2k3SDbTjigQNg6QyvhivkNMJG6xKxzWwxPDgi ORERhWRHnr/d
/QiL/wiPz8Uja263qkk03BEf0ljaUlKOUppq+L/jTQlJ6exsNTCLpdqFT72m1 pcL8PEIXaduk
n3ENsJxYQbQQqhr/+vbUfCCbx63XS7206VumccrCp+ee/RhyhwRHx9xG1sli uxEqbatOk0v
tpvpXRGpNJPWtBaVaWk29tlnv2z/7Zon9W2+663d0+r9cRT/VLxEa9IDZxy3 d2m2iTIDrdqt
ftv9pf6BCtptLHzwm9e621Ulisj9rGEDBBwyOiOYTI6CBWYQQLLpKHDPSI0x xeu3Tr75pNta
Sv736eldKggRfIT2CEdVtF+q/Tf/RdhEf79Lwix378b4rQiGE0G1uGlpDQuI iGCaDDFAhDWj
gdAwQbZdBSOoYQTFR9n69tbS2zRfukrfTfXt0uumv7S/6CaenS/hH/VfWDB NeomaM0GUOUE
KHBEdShyhwgWUOUOccECTOPdq2ntbillELY+kmSHgmEHDBBggYKbGR3DMILZ
tqR0rDNoj23Y

vXtJs4g+2lil2k4il6e7qkL7/pfqLugiPr+k+n7X8MjojojoLBgqsMocq+nY YhBiITxCDEUx
pxbGEQ8xnAQjArDBJgwgIBFQ1trQRHXffqWzP0sJJ/bf76p9Lq+r2/ksV3X/ T+1678REcRER
okIFBggynTKHPoUOUqAgyqgTKHBMocljpkzgiOmE7YYhMaHDbCaB2XBAVA24
ZHJhgg2GR0CQ
TCBQ2y6CYIqGR0u5naTZn7aT667rutWur96X2t9//ozIOVAVRERERERERERE RERJNBggZUyn
UE0yh0woQLMOt+CBCFEw8MRCTi2InHGhFEGHZMdMcGCmw9kdBTaCZHRHTDCC
wpda/+2R0Fzp
Wk6TZHX7daW2uu4iMyDgoililililulIMEdUIZTonTKcJnHCBpLOUOFsQqD ELDEQoiLQlji
MQQIRDCDCDBBlwQIMIOlgiPpJ2Eoq1s5MM/JJ7fa/+KsRERERERERETUjomU
OCZQ5TIDhOcm
CI6Rb4t+1DKHBAl7wiOJbZsEY2ISBhMuCAmEGxBefbOWR1sM/TKt2lililql ililifQiPtOy
xwmqDjJ2CDCW3vDBAlsYQsEGxURcdIRERERERE+iGgYQjsFBEedMER8MER1BA zsDwkklijlil
jhsU5kpowkoMqE0KEcREGFGZCER0R1QjK+oppkdnZhQbJSiqxHjwQhSaigQZ LTJKiOiOiXzs
XUNJO8GSmZwRkOZQ6dCLCpmQn009IM0FD3WmjvTFw5WphEfeysoj5koVppW3
ENpNd6e468aZ
3VzsqZHdmbJDs0yOkzCI6JCLp+rMIjo/mil6bTbS2voSW+S1B37Gmgwg0gQ tCLBCGkttBCw
TBCGk5VipNkgz+R0Tojo5GF10p5fePqnYIISohGsNGgIIWETclj8kOCI+i3b bXYylj4Rb0WO
CI7bSRY7ekGEMEMELCEn8uROWYMnMoMoeYRzl6o4jojWjqtPFrC3SDpC1BDY
YQiggbEdlYhC
gQh6dhA2moRsDYIEVBQ6mu6E44RHwg4sIMEGgeEwhdgiL4M8wQMEGS718Yjx
GcR0cRHggWR0
R0R0UZHRFE1jek6bptIN0gn1pWxEWmm6DthleEHZ9ENo3uTuj85+hFwMMTW
E45Q9GHBEdoT
DwgRHcWnoWhxERDCFKIYQZ4ZgQuZ4ZoZmzDCDI6l/m4kljoJogSrtbe1qn3F QqUIOCBJrW32
kvoE6C4TahsW4QPCDoIQ2ghDYMEG0CDYZnEp2Dg0wRdMzIOEj2HggRHgix2w
gQwneEGhFuED
CEWVApHzwpul7MMzIIUR0Q4jowiOiOi6MRDyOjREdHlbdaSSTQ2t64wQjtNL /YY7ft1wnBFP
SdptpLetBOgmnd1FxFQ5VqEMl/sKa2yvYNBie2DKHKcFE8UZwRemHBAhosce R6lslsdxYQtD
jCBhCwhggzYz7LkZkXelCBNptttMsfaXPr0Xmmvb+RSdLgyOL9I0R0CBWbCf V7pOvt17DQW
gm4hJNtPjtwmkxhB0EMljpIQ1BC7NZoolGwdGsQmJ4hFwHKejD5Q6iCI8E+ rik6SSclUm16n
Cwmu/pBEfSBgiOe+h/ERFIsfWm1SfbXIQfV+xX6SXfnkR0qTVtVpN02Lb1oJ t0EHYQdAg4sU
lhwwTzYIV1e1bq2/7bST0vv8QfXZxvow5Q5Q5Q4ljojpBH+9q7a++Nf39uot LwhG2qqknkdN
4n2ECqt6/el20FdOgnrpvVkdJuaLM02gvyOjNaTu9XTeb//9xEREa/tKv0ub igjr06/pv0XA
lj9bTe1EUyOgi71QZHYX13S6apfhBsNtkx0GMjmR5gyOgTsFhgoliTBkdMWY QVhphBWnDCtL
FbeaJ7b/SW19NPSb6Gr9Ai/f8/leq0CG77S9FuTHsocGjcvdiL0n03el297q rFRSbEQmKDEL
Q2lpiCI5lw5sEYMJR8GR0CTZdEdhUgRTs4iPKrDPzatraTTTD0ttP9BP6W2K d/X76tClnqr
0ccpVv7SrvpJcREGCBITQMocEGCZQ4lqaOiOIGccEwoljq8MVTwQIRURSBhB
sRoNBsGCUMEG
2R0EHCI7BQmR0CBINsEkER8IFkdQzjaS1Cw8zTaT4lqF+tdLt2RpOknem336 +67t8RERERER
EREREQ8KgynCBgpQ6YRHQMmDahiExM7DETvsjjQ4tiEhDiIMUCDYOGRw4VBs
MjoFYMKs6Ckd
EdMGYQVP1Cp6bZ9PTkdH0n9VtZGXYXbb/1+lililililMEDBCyKIGCBgiOmU 4QYlplDgiOg
0yhwTgwWvbiKYhREQwxFBOHZcUjmXBAg0HDI6CYIEgYINiyOgQJNhhWGCaYI
p5HSsM8/bS60
v22wIERcRERERERERERERERBlagiOmUOUOUOCI6ZQ4JhEdU0EU4UodM4/VilUd
sREJCogiOJHD
YhUUgdiCI8EwQbBhTaCZHRHRmkyOISYMJ0xERERERERERERERERJNE6EGU4TKg
EDBShwiOqcME

R0R80RH0s6o6JUCI/9jQvv9JCmEDQkMcDLrT+x/pBuEG2IQ09UM5hBhI3Q7x PFntsljp0YcE
R23hNDiljBCG+CBhA8g0RyOMwbt+T9JpiqXbtOibkY8Im49xVL/bpXVu3bba UJveE2IcOLBB
BCHBoMT40frLgKa3eEWOCi7CLd6E47wml+CBptNN+S7I8YjMic8vH0R0p1RH RKkr0z0oEH09
srPW5HQ5dGEEUPhNI0I/qr/TX9NtsJJQ7CEXS4QhtBBjYIOGJ7q7YSRxynCI +1dpJcYTCafo
bYIQyoMJlxhEPQmDKHKHKmUOVM/IUKcriplAwiPoER99J6daf2rElwil1DEm Wrbrv+zw6XS
TbXbbegg9OPCvtikhF/pJLDPAnfPzCNgw26QRY5Tu3Vwg4iwhYIHBxhAwg16 S3rlmiOiOj6I
6NO17QggTD2mUOUOGixyhzjldGgiOnDKd3Wl/+FdKLTfgxzoErTTSsqNBEfpp J1WxSE2v0oTa
TdBrd4Qhsk9iVzDOGbGGE0i4buyh0ECI87atqcx+I0IzGQ2zh7GI67BAhEHa EREchoQ/bf//
P96ppdkSdJdivCEU96zQ6ttEOhJbbelpWlqk3taSCDbbCQINu4sQhWvdaFpq aHBEfYlj+rb2
ydaX330k6X/6XasoXfgyhwRHqR5tvT8luARf+LQQb3qUOUOgklpV7e03t61W 6+u/oLuqQ1Ds
JBA441TI6UjplwlhhW1vc0RHxeZu273Sdf/7SfEW7XS59OghrpNL+xEUrBFO yOnv/utJDtPT
ad0kr9p2O37VK3uEMIREYYqKQMjokwZHQIZcHQMERKiCkdEdBASjojqKhqmv 4VtKzROub32k
n2/aTW55p39JBRFql/1e77W0qd/v0vo+fS9ezjqccocmPYQaZQ4iExEJpnHG 0xEWEliG0xTD
CBhBgoQKwT9sFT+/M0qa+R0w1WvStNbSbSPJIOUOER023v6dao4uvXabS9f2 t92+m/ililiG
UiDKHCDKHK1KFEDKHKHKHCI6ZQ5Q5xwRHWGExO642JnDYoMUS4IEDBBwZHNh
lzYZHQQljs2g
gUMjo+ggWR0R0xnDbCthP9t9+IsRDjVdpN1au3f7aul76b1SiX70rr4ilili lililiKQgwmE
ynQZToMocJgiOqYXTzjiopiK0liGhERbEJiCI7iCI4cEGEGCbDCTDBIECTI6 SMJLW+0rT/uk
9/9tJVaUbd9tLT6nc1ilililililidKqKIKHCYTKcocpwRHUococococEROG CYWGFLHT3bFM
UhFoRZmIEDuGwYVhgg2GCDMYIMj7DN0jxLpM2msjqz0w0oq9v+IWGU+09zs dF0EEJbogoil
ilililililililidhAwTKHKHBEEdMscodSh01dBiEGJ4xMPiMMRQQjBAwhxT DBJ2GCvHmWky
OiOsuk8usOf1im6TSi0e4sREREREREREQwhBgmEGVBThBmHBAybolp1hhMVQ
YpicdxEWEMIR
Gx+wyoGrHOTJBBCJbnRhClilililil4ZQ4QQZ4TCIDIDIDIDhEdNbCppiKYh wghE4jRCNcli
lililiK0GUOCZQ54BEduj2yuQWIERERkiQSQQSotNZF0oiljMPEkxJVURtCM w+z+V5XleU3E
HbKUgkkkkkiuSC53XUHERSuioM7F86qJxGpHkZpGGkUK9ScioM6DkLRHTK4r0 JHQ07K3iBzUn
bazJVM79ER7SyOsIItyINGpYqPeddyIQQYJ9BCIilggyPnhnDLkS8fyOjNmE TxGkR4zRHRuP
ljo0RML+hp7Ow0Qvn2jdlgaPo+ggQIYQljzF2mELClisQaGEGhDRluGCIUIT ODI6I6J2YRJo
jo6I6ru178mW9UjNH0fTK8ouCDsr2GTtuG0bEEXDZ7hieGGqCMOCI7tNCLCG EIM+MIGXeXII
hVZPynKmU5XIDIDV9LSrHkdJJJJH0k48Jp2qbQRpiG2E7sJIQ4M42gz2CI6 RrBEfRnBEdtB
CtGHdhBoQwhZcQzHk4qmCyGZMRHR5GiQRHy6Po+t76Qililq5n9J6e1XpelT f4ighbQQhyfn
5RCDbMBnxsljqFMOU7a0THbhPCDCFoMIOik4BhEcE8LwhZkhzgyFoXMoc/GL zCLrNoho1KJt
HVUIIe1tWNF0mQgRrb0vb26SbpJqmnEOHENCLkhUINoT49GxhF23aljdQjx 2/aF4QOLCaEe
EDBBhEY5QwuCeF8ccqzjlcaysMGfQrCiCmhVJYmV5XlcVMrytaL32yKOVYi kYeU6W3peOCK
emvV0RNL02t7CD6CDcINuGw4iGCM8OGwzhn9AzINmU9GdsnCid3hFwPCD44s
IWEGCDCGfFsq
0kEtJLQRmtLSDBAhtpH9+//2RQgi2mvSTCG2p8wl5IIW//9LemvbaQTYsQhY QwmyfhNhifGH
aDCI6RoE8NGgMlt6BEdu0iOhEREevb2xDaOKBd+l/7KHDv9toL6G+ENrplwi OggWk309Xf4p
7aXCaSoNMJ9tijODaCB4QPP/soGV5QEGZrCfWkc3bT0t10vxPU4h69XPNUkj dWgi7BEfV7il
jr7v9dg2kuqq3TFJv2FV8NXCCbikf2VqV5QcLpadpt+UJoK/dN+7kPfab9aS StJBN9wh3XmH
Kcococljq99L9+Qivu1d0rBkdN/pb1Tj9ljoT6SPpJJimIhoNsJoMEmDMDgw QYQYQKGxVhJV
U0Xt7a7d+/pP+n9Clip+/0uRil7fvfVDEmDX1Xq2wZHRHUcJJClilCZKCx2r E47giOIGITEz
i46DGEQpcgnAyOUGR0CTDOMECThgqpZ/1v1WtX6b0ul0rfJCEOV9dOU8r9v/ sRDullCPo6oR
ERBhC4M+hhsESEyhwtgt2IURTFBCRcEER9BhA2Nhgg2KbCI0bSI0mbWFQYSt szTfYTbh+F2V
S7e91amiDbr6/5D52hKJXm0ytSplXESNIGVoUOCZQ4JGcodDrwomd1EERzQ iGbBGlljhnNg
kGRyYZc7Cdm3YS1bPaD1bSXuu9NdJ9W0je36ZXo+kgghOKHERERERecREGV4Th
gg0yhyhyhwRH
2UOW6YUmOaE4YhMUxMO2Kgi42IOKYoEQvgwSBElrZtqnl1aV1aa3X9NkQtil ilmSyJililil

ilililiDK0BMIM04YTKHNATC16R3VsVbFBBhBlwSNimGEwQKDI6hkdAkwwSh hYZxhOJHRqR5
H0almQUYJCijilililgwR0QZplDhEdShyh1OOSHCncJHhMTu4i4IIRTEKMMV wkR0fQsryuKN
IUVililililiLhggYQhIOVC2UOCBgiOpUFDgmUOCe7KxH0kkJ/JsFoliriUR ERxERERERtCI
il6kddBEhH0akDKXExBhEVnKRNoWV5VRTSLARHV0iOjySSPoIIREYIEkklil xEZBc2iOj6PI
zRmtNJCKNIJpZEj9BF0bzNH0fVoSOhSS0R0EEJxCMRI+JhCYR9UELK8pNK2b
CvSUUi6HhBMI
TCNoS6iIELKTQGJHQx//87Kwcm2qI/U7K+LJIMpzOxaJp2VZ85kSYNB3rIR Eeq236YOH1c7
FsjomS9JH4jogSI6MI6okJTioQ2v3KEHO06MIQwgZ1iZjJel902wQsEieYI IM8MzECEM0GV
YykMwiePo8joiOu+he8IWjJRJcMlztWUPY9PU1tFwMHCBEfCBEdokPbCLHD TCGCDCDCI/EM
+zjOChEKcmrRuledFSY+D4tugg3iHJPsrFoINoINsQnn+IbDPqEfpXOfKOOV YbBEciOiPltw
iPpgmiY7siHYQYQM+IaDsvGCaMGTmfRHRhkhkljaN5oioXsljpLR8Pb20CI/ 8bFLpqEKTd6Q
cQ9B1HGCENiNmfNcQ2GfQ2UJVsluA5xynaLHeoTtBhBxaDCBoWgwgZ8gTNRm
jMEEQvTCI+TE
To4iOqvb9p9Lfl1u12cRHwih0qSIQgqboIN+8QhfQQbadAg4iHQQMYYn5xKz PgbEq2jW4QIS
nbKHtp2n+EIYIGCghf6RmXVj+QaMI8l9940hQQiN4sENsfps4awjrfT06tto J2E2laQdp0ED
YYW0Lg0ziAR5AwjPDOGJ7ou4Ynhq7egRHfdaWmgwgz4zQnLs88hoj2v9udyofoty7lvDSwh
qCH2XRHSetGFnCS6XaaSbp/2Fe2k6a/TYtsJ0rYYSQIP9/xBEciPhFjsJr+E IZIVPX0Y6UWI
ZQ0EicGUOHJj29G61NfQiOniLQvba6v9Ujy6vdtb/4X17xSTY4hJLaYTcl+k fxhw+jcwna6v
cUFunSkGhB4lfp9BB+YcqWRHSd0jcktXuv3iO/WIX1/klIk9XBEeVuicUj9J bTWle/8Jv2w9
zT3bXfW221SS00vcRFpKfVnt06pJ/SyONVu7olj6/4VtUyOggWgQba7i0ktb 9tJ/1b4IGwyO
bDI6BJSOI6hkdF0R3kdBOGcmDNnnpZHQIqHthWm1+3tKtNdtP+3nA96olj2r /+jfril0m186
JL+tL/I6I6BFDoahimIoEltilpiJxwbGxCYhEdyQ9iy5QwSwqZdYWz0wz/S uCKeE20r61S9
2/cJPbS1/Vd6O5Q5UNUn8Qgohvf+/6ERFztTQZQ0UOCDOOUOEGUOCYTQYIMJ
hLOOKYhI7imJ
3BghDYgiO2KYsEDCBQ2DMIK2FI6tNhhJNNhpawzPr1pvV1/tLS8R3bT/TVLf 1/Z3KHKHKBHE
dREREREREREaBlalDgmwwmFKHTLHsK2EwXFsRUTuNiCI7QIjilMJsMFBBhA2
GR0ChB+YQQKy
6BFDpsjppjuz69sK+k/TpYQR7le7ev/+lilxERoRERERESoTKclGY4UljjoMF uGlsMQnoMRC4
cOli0LCF1nA7BgoQMIOwmmECvtsK2l/rW2kw1dLbpililil4ilMkl0QQZQ4J giOoljphMoco
cocodShwiOmcdbWxWrE7iHFhAwQdgiH0xggYQzTQdoPYYVwtp+alzdEWQXER
ERERERERERER
ERE8gwTKsocER0yhwiOmcdbNbiITCXiwm3DYhMQRHOIZgOwZHH01I6I6ERERE
REREREhoMERO
woljoMJhUyT7YguKEWIlilililiToNWUOU4QjER87CsrrVBTsdGRSNzshUCI8 CBI1KeoJnQZ2
8R0R1hNBFjgiOR2TxD7hIDwhZ2IOK0labxDi8+XMsMmWU6O7VtBNllq/SE7n hyWmZhoPmVCI
6I6CDIEggaZMyJcWkk0fI9BBnMjo2RORQzGmXRHRHRSL3/tQRDiBEHPklwwE XDVIDyrjIZnY
6I6I+TLv2g7CcQ0wgwhoRGQghyPM+WcyPEgiBRtGnm0v4ebjzzZBpJuTHcJ8 Q25GogphYjIM
dkXyP7xRsbE9sMSsz80bMscocER0jDID10HxoMIZwTCI0SGRORdAih5HRHRH
RxEdH80RdEhH
F7p1olOwiP7wTK5baBEfrolMqMECI+d53UVS0E7Cdq0g2kHDQiliDYbDo2DB 0foRd0XeJx2o
RY4YQ4il0IYTcfmXAmEQ+S5E5olj8ER0rpa3qSFV2Lpd+jZ2F6P3Dd6VulhO I09u06CDurDp
xbggd0EDc/Qy3CI6ZTgwReRhwRfgiORH6icdggg/bZtL9NeZlfs+QaMI4iQj oq9BN006Vi1u
69/yOiOiOggWopEbMKq9cJ0E/tqgg6QdoRGIQoIWwaYWGcMINzdV0tLHFbbS
CDpK9LCENAwQ
MljdkczjyGWQzLpJs2jNJ6u3dL//iliNpwhvpN9vQnxa37b+Ek2ITfCaQTb3 VOR0EFdbwwIP
229LwwQIQRH0ccpw0YcERzrwnhC/BMJohUkmCPojowyicaq//roscopyhyhwi OIVF5T20tLTB
dtZGOUPsjoev3qu61dbQiNatjCTY0OI1CtRDpCGw4fRuD0ccrF2X3ZY9wg0N BhA1sgxCcigz
Cs2iOiOj7MKt/77Qili7wna0m/TaRef0I2JIn1be7v0GR0R0CBbx7PHV0W7p uzQOEKunaQTa

Ca/QTj3TTtNDsroYIW0axpYINC6Qi0O50m26/+061213q4T/s/FDgiQiO/a pUv6iljWqSd7
l+mgTfpVX6V97v+30t3a4ttNpB1IHsroReJNnHCCNmdlqCZdJtn+GF11YZn2 Z7RorVteu/r0
nxE8hB/u96+5nKcpwiOne3Euk0I8P7mpJJbvVNJJr6kfl6I6C2L6W0vTUJ6x DwnaUaeEIhtM
YYoINCgG2DI5MGRzhl0C2C2oQJhkdbNTatJsz7C2v3fWlrf7QilrVKynzjIQ Cl/S/YhBRDW7
u22n9iljZFHKEOn7ykCV3pOUljpUnsLEyoBEdYYTWmmGIQYpilTEERzYgiO 2Ihlw4YMEoML
YUjpBpAgSl0wz9aXbaX9/bjbrdCLav6SnFbpf1r6OOVBTIGChxtXf6lx92k6 ShCPGKsYiliJ
OjNHEXQgytStTugwmmtko7FBiExBAhhAiOKCEQBHBgoliDIWcdkdEdMMKolp 30el4Z/X9szS
7atpNoJSH7fpWm/tiJUITnaSVVo8+k6pOEWOUCI8qsim4EIlilililiGUO EyhwgwTSKHCC
hhUGCnHFRxEbEJDbtjQMEGGMIGCEmOcewwTVBEf0oaSS+qW2lpJr/6vd/064
QSolRppiQGGU
OHEREREREREGUBFOVCDKHKcER0yh0yhwiOoRHWwqwwul2ISBoQ2MMYliFxmG
qbewwrBhQRUV
Ujphn5PYdWu+fq3qc+nu3E9xERERERERERERERBgITQZUFWU5TIRBgpQ4IjqUO
gwmF+mg7imll
ELYhmA7FMMugk2ErCkdWclMLXe1QX4W6YZ5cRERERERERERERKtHEdEXQYIjoM
KER0DBA0GmTf
bSEUxTEECGxRLh2DCDCDBBsME0y6S9Wz8m6fEREREREREREREpER0GEGFBEML
idx2GJhw4i3Y
MIGwyOggkoNhgsREREREREnQMEyhwQYUococ44IjpWJ4hiKTtAiOLERERERERHDB
CGUIKdOGCpCI
ily2DXC0KlckMgil6I6BIDheLJKRGMRmQKipoHD37h9lbQOZFudjREURH/W0 mqRmiOi6CcZ2
DGS+R7+rT6EXOWN4uEQ8yY5SgFBkfl/mGUNs2jUiGIVIMofRAujtJkmiN5XG hToMjHpDil4h
hA6BAzMUERJkoZHZg8wyhEfNEeR0WMIjpN300jsPIWmnU7FxlRNYQRdtluU 4UndGtoTjgiP
IscER4luEmlhPCDQgwmCBgiKoluGHLg0GgmFKRoqIwmtdpvs7FYjMHmH3aGE
G2hGFaCdbQug
hbDQbCLwbE9hxPbCLhsTD0W7QllyEWmg7XPMEDMEeIEzMKeyOiOiOmzESER0
QJd1014v7Svp
reFolNjwnYQem4QNseG0CDbK6GazOy5nGlvEw+kgg+li0ggwhBkQKXM+ROWX
ZxpHRpkOMImF
3v7dLf7SLowm0n88/babYVJbWkGxt0E00H6sGCDYOGejYwZryxyhwRHTE8NG
cER6CBDCCb7
uEHQqyoGcZxgiCOXBKy+NwZHRHRPG0UiLohpNf7f38RFOsYQ0qXX20vl6yEn
Sbun1dJLSQQb
aFoRFBOghbDs0OfqNw3btGsNwi7hFjgiO92slsd6xhFhDBCDBAzZnpokG+YZQ iPkmjNE6319d
Sxyh6bpo2Pff0t+lwh9aV9XTb/p7TaQbQVaTdO7SSCD8JuhDtOzBiEGw4Ns0 AiOka6LeEWO3
VQg1wg0IMFBMliTi6E43v/uElKz2VBWINa6+3rqEXa09v0yPq/aSVtaSWYS t+k2k+m6TY7S
Cbbd0EG9KhGEHQPCP7QNto2DiVjClh7QRhyh4TCD/2l+2viNLf/9N7OdQg2 7XXxFr6u0rtv
EaX/+1eYS2Nevvu6boLS20kqD0G0CBsOG6EHITDRsH8zTq2Zr8nT7dq6d/6a Xj632low5TIP
9uk1fSVXr/+0ojZGob7pUvdtl0O6t+9P3t+k6vQduwyOTBglDLkEGCbBmEFT uzzpNhpWEvbp
9tJev3oR33Sa732cad//08mOUOER0yhwav0rbt+kx4tdOmvT0eSXTYpOk9Y piFEJbYiggwQ
YYpiCi7YYQRHcljsJBMKR0wwSCa2cRHmwtp6aRo1pte+9JVfS//7uCERE9Np W+tdOGUOHrpq
1v6EX3JDleRB/3BlagiKoGCBggYKYcIFZQ5Q6YTC2ISWxUNC4pBoNiOlljhG 7YMFptdeKYaW
2Zp1t/bptdJKyB7/qk692Jy72nXX68MQ4/4ililililiYI0WeTKclGEDOOE yh1hgmru5UCk
8IMEIMEG7DBIEQqhmGEyOIBFQGcafthbW03c0TmFul7d7pUQ59rvf+mUN6Oj nmCBfSiOlili
lilij7ZQ4IMLbaemK40NCwxSDh3FMQRHbDCDMBWGR0CaDEJQ1yOgpHWf0wkm
ndbZooaWqba3
d9m8NYj71MJsRFsRHBgjojaBm8ocER1KHKHCZQ4KqsNBq2Jx6bEQmNimljh
EdhWGEHZg4YW

GFbWwmgRHVrhLJ1hdN7U0S0NLSErEREREREREMEIMIT6NoMocEjuUOCDCZJ4
YWxCYmHbFRCD
FMQmGmYDsGEDCBhJgzCCbaUOoZntqg/hERVZKEFERERERERERHBggYIQyhyplW
EwQaYnfYYndS
xxTEQog42MMQRHfxxCEPEREREREQwQiDBAzDhBlxncIMKvSiyhynBEdZHqil ililiwulilQg
xSsodcRqdgkdiSI6GgwQ4RbspZF+UOCI9hBtDEWiFZ3URMkYRksMjo75e0ay h9vYISa2VslG
CkEMkql6l6lxEdHZRxdBC0koOGTHdo1pt0lulda0zTbNSI6l6KER1kdGFCI+ wj90JWcOHK1B
pM7jMhup7ggeCEaEjgRDKgZ6MH59Gal6Pluuuuu/SPljjozVaxRhyh3QRMcER 2ETHKHuE006d
BxYQZwtsjs8zMy6CBZHRdENEedXV+4qELkpU6tlQbTghBhwQuzjRXQxKtret+ lqELilhghZBs
4Z8iPmZAmR0R8zRHZNEdEdHtM2s4n06YRHTTIKHCsIQK2gk0k7i209YcHBqC 8OHnsodMk9Fj
hEppDQcRoQ2MJoQ8EGaDzBk5lDlIdmEc2jiktVQtD0gyLklp90mtKRJEddav 7aUVukLbK0CF
23R+o2NIDnHKHCRnDQljwQlj3EER4JqEwgwgYQeEwiL0EDMxhMuRORL5eN59 EdEdGal6l6PI
jq3OLK4dhHdul0oMjhKHBakl0n7+0t/pNBNU3h0E40l0lHFIEIZWgJ5+cT20 bGjXCJu9ieGh
MPT0wmhEOlultCGlcOj4yTMzy6ORmyoRBo6JBEfhQ2raH8SntrJD/YhT80+G L90kurdpNwk4
VpPToJsQ3BBjDCDsEG0f2GJ8o2MMtzO5Q6DvVdpgg0MJhBoM8wRE4MzZczQy
73PojozRmj6o
l4isJ2cumZyvC9l/1oW+3htrZFHKULe3YZdDRhF1f9NbSTcLw+k6TaWuwk0E G4VNCGw6OCO0
ER1QRubPkHRoo1h6QRlfpJhNurQwU2QQOtlCv06EW+Fp6Nglj669+DKHha/h iHERXt965HyO
iOggX6R5KcCbT21wm0mq9t+9Lq7oNi26CFBBw0Hn+T4YntzQlS8ER9uulhO1 bJ01dmi01aeh
b9HgOmlxOe/phlOHJuUOiOvpa24ilj9iLXtJpdNvtMjougRQ4RH9JaDBu91S WVC4pJu20vYW
gg1TjhoG4KhXDBFDqGYQKbSYYZhEdEdtgrZ7dbWvChW7T1N3uu0eQhuCER9N
pPqZynKHBf16
lo5Q6Rvpb23tV0xERHu3b61a2XRHQloeENrl69JseFq2t9vC3xFBiKQkXxEU xUWxDBBhBhBh
ArbCwm1MllodNq/p1qrt1dW1SdClij7K1W32klqvaOOUOccpwtUtU3V3iljCJ D0oi94MjojrT
2q39sLOWRHEGpVIDgmUOCZx4YIMEwUjcdpxDiLQYQiKhhA4MErLovBsJWE7W
zPt6q7ab+0vS
Xfb/bER3fQlvtfazuUOVYRHSN/rTDEXtOrxfTFRErEREREREhoGCDKiyhwgy 4LH7TE46Q2lq
KYuKDBkcgQMj7DLokCBJkfl6s5adn77BFQwrDTbpf9L1TpW7uqrERGvnG7RD RHu1017qlili
lilgwhNEDCBhBk3cw6YhIbEUhEbGCDCbGEGEGwZHQJ2R0E7BFDwRTsFyOthg lgioZne1aCs
0fS3d6vdKcQtaW3SPP6CI/EREREQZQ0VAQZxwgy7sE9hhWrEQTETuGGlggQ0
CLihCwQNiggY
JsUEGw0GXwgZHQKw942KbM/VXJ1d2nu3rt2krcRERERERKtH0TougyhwmCl6
DP6bYUw6aDCp
thauhHafdbHDBBgyPsGYOwlDrTSYYXetBNxERERERSERERE0Qg4gynKtSnC
ZQ4RHT/hhBiZ
2hbFMQcZwOgwgbEER4JEfBAkwgTYTCTdxEREREREGxEQwQn0XQZQ5zBcBAs7h
WtBhNRxbEQ0D
giLJYilililililKsocJIDhEdMuChyhyhyh1KH7fEREREREREGWaDQmSXBKLHK 6qjaDKHC6kjl
2iPEdCMYK0R0R0XVuFQjO4PERJJJaUKjQER05lAyCKyxyh7boz6ESsYeuHE50 o9eZT71rvdf0
2yOz0aER8EINQgWR0R0SESEZqyOum7SWmEPdClhggYIMEwhJdLmUGQPJ0a10
RMK/YUOHRugz
uCWUOWOCI6CLcOcegiP3oNAwQMIMEGCBnBC7BTB5IRHb0IW9PviwhGgcWITs
wYIZCNIGgNNw
iY4cQRHrQdlQ7t/j12gm4lWqtINpA57QIQbDNCcGJWO0bH5+fsGR0XQlocQe l/dPCbQTd01W
6CD0gm+kG32luL20m6r0y6l6BFD84IDFGhLtW9ppO99ckljwZnBdN/dbERGh G0heqSW1kdEd
Ainrt/N4h2q7+u+ccococp06o3Ld9u4il+kurp23aWldekliM4wljyTemnpJ TQCLrolj5dAr
DCkdQ60qbb+628JPSW017dCPQiKINDSczDgihwyOoYJKR0XVntPs0TZOkm9P
Vb6bqWQZN7KH

2Ok39Nve2kCKhv28NcYXTcl9sJAg2DzTBMW/XXNDDE7slsdpV/YQM+LtcLa6 rtOv/jd/TepP
14iPP5Xq9fT27S/8MjSfX7qqfFVS7/XSbtX+ISQaEbdddBA2wg6CP7v+hKyjD IOHQRHqGUMIO
GCKHhArl6CBQzEiO2CBJsXZ69hma0te2120+9sbS99r0n2/wwf7f9t6Ebq26 1teR0R0XS+kk
3Cq0rrS60Fil7taCEPdjDEw7giOKhGhcQ7iGyQ6YoIGCBsMjjCBWgiPMMEUO tbSSuszTk68n
X2kqS/r0/kZ/19dbKc45Mcoem+slj6/oREb9/ptPH7de3jTe3oMrQENBnOUO CI6DKHBEAyn
KgKU4TO6FwwtoMQohhC2IoIMINitEUdMMubBlyBFdyOiOmGCsMLDVtNhnIma YavmbtfNP71+
9PXERa99/XZhyhzjgiOrQRH0t9q7frT/6SSOL2lililililqliGURKHBMo coclM1LsJjNH
FRTFIRENimIQQljiRDsjkwyOgVsIIECTCBW/2e/90m10rq110rSX2+hER/9d Okq72v9Nulup
2KrERERERHE4gZ9DnKHKHKBggwtpkh7EKlpjiHFq2Zh2GCKulR9BkdBQRT sjphhbXbbCd0
5Onb/brS96em0t03f+/9qqhETY2OhERERERERBlalaggwRHU8Wu2ISGwQIRC iINiExEMEGww
gwgYLBmEEzCI6CkdEdQwKxUbZ6fbNFHH+3Vj3Vf+s5sSBID2ElililjiDBEC RdYZQ4ljplxY
TJuWO3YnjLcQmlhRERYr4YJAgYIGybv2GFCBdhNLcLe2kSa0224iLYilili liliDCEQwQMw
4TKcocER0GFtMQtpiFTsQkJF8QRHaBhBsMEUOgoQLI6hhJB7VZOulilililg wQiDKHBB6DCI
DIDoMLTViKQcRhisEDCBgg2DBYililililn0GdAljoNMER1SrbEljqlililk UQMEGU6BhDER
EcyUkR0R8gSKksRgilUTsoRHR2YUMER9FjDqUOzsSGnG4QilNFGGCI9R2OK d8il7VJuLRWV
agmpkqdbatOzpQkYzKlVlcWUyBZszRHRHskdEWVpNU0LWHyVjK2ltwgaQQiw Qk+ITC+aSIVW
Tco5qFcUOUgrGVatVvFuDfO6GQREdUaxhFuCI8GW+THbcER98IWERIDBCwiN 0EDI+ZojsJke
l6UjojojonRdGtENdYOGbGK0hZ2qlvnXKRUG3CFtxEGw4t2z8prhF3YnHBEe CJvUIzjCEOIO
liGEMzYIMEGXMIhZlzKHKHK44Nm1nESFBF+naJmgbDoaklemkg206SSTYolP
CDYYQuj+LSB0
boZ3KiGYcocER0yh3E44RHwgRHFSCBxFgmhDyOMEGUBFz0eyOjbI6N5H9s2i XQ3TkbzrgwiP
tMER+l5hLZ0RHgrbbpdJNpe1ToJtIRaERENBhDwQYQM0JGxsp0jO5Y4luomd uix+6caaH0Cn
jPBCDIkER8jMxm8njRHEdUlf00mOal24jwhHSSvDHI6Vrw22O22q02k7QpBx QoQ0lwQcHQR/
qwaDg7C026Rhyh+ENCwggwYTBAwQMi8Xljo2RtmZIDMI0jCNER0a0dE9fbY9 9JaReAiPW7ah
kXhGnpJQdkdEdEdLW9JbrCthJ0nta67oKyOgRQ4QaDpCDknz9DBBCd6NbYmd hFjgi8aSolIb
hMEGEMIWELPmCBnyMQlh+Zcyh5tfX72cY0ENJLThnHdry9r22RLERhb3t+6e
gmtrTHbb2GsR
Gn1+8KE2gg4YJuEL2DErmDo95saNYIjyNBQ9IPYnHBEeRhwiOK+mCB4RHBfF
2Q+ELQnxQ5Q5
TlgX739bbapiDtCn6RMGzjldIOUOCi6SVLr1p2772DI6SCBdbEKccocodtO2 OkPaSVq0k2qQ
bjFBBuENULjhc6QsEGfFEq3Njid2qXoOLQbZORQRd5g0DI+R0ZswraTZOqw uEralFe1t2RC
B8RERb37/dUqVLDEHEd/iIN2skOUBWGR07TftXWGE/CSdN0n0E2gg6Q06Cbg
gbMYcM+h9DYw
xKt1KHp8QRHKLQvDBBwy6I5ggSZHRHVhbU8qNqz6fbNEvpd3TrpWuu6bTeak R2jO0n+0nDEP
Yki9aV1pOxSbrl6l6LolLbFsdT/haT/+2kG6dRaCNwhQQbDP0I2KxMOwxEJ ClhsTjg2IOI4
uGR0FhmEEwgVpsMJoOnNFZmk293XbVWrrNMQ1Rom1QlVbTanSwZTve2k+2mu
uliltkWZFHKR
Sdd78joEU+m9vqnYW23TUJcaDcGCDCDBAyxwRHTTTJwkwwkIhBilUQ02Jxw2
Nkx3DI5NmGbR
HQSI6I6TTYMLI03T336dJ0oSb7rOb5ohD6aVtaSq68w5Q5TIDhAyhwYMXtr6 pcRH/XdJr1X7
/URERERERBgiB5HQZhwmd1KiGE844TEJiExxERDCYQbE7wQk8BgpsQjqzbUj
oEUoiOsurpSO
nvp9K128jq29pvV2280Sf0liJxCczp9fu26M5NwiOv16tp9bq/7I6Glilili liJDQMqo9Chy
nKclHaHoGIUbFBDiLLh4whgg4YIXBhSPkdbBckdIMJY2lrTaS1pJv7rm/12/ rcRH99NK126V
r8MSZsQlililijbTK0KgIMEyhwRHTKHCBXncK3YmHpoRFMRsUQYeGRyQbDQb
BhQgWR0mwwRQ
6SQYS4Zn37e2+FVVv6XabS+rbX9IDhyFSSEREREREREREGClabggZQ5TIEF
DmhSnC4IEISq

BA0Q/TBGh059EdNpUHaDC+9CwhEWeGS5nzZTtDgiPxdGWqINUtOJh6xYQab
YIQYIh6Ehz5M
E+fRHydE6o8n9J5Q+THJDtAiOS4tCOGCI+S6KE2Cp+mgwQcGfUvKNgbSUw5Q
7claF+CEGYIE
Haamxn2XI0eZ5HRmiQt1G0EGEaJAg4bQV42CYQanZ4jikdGER0R0cRdW9K9p
NUFwg3elh2fQ
3WXnVnHKclj7KH/9aYQPCEMEGEGRUeYM2Z4iczCl6CkdEdEdNmM6L+0E0+lt
NqMRoRhCwaWt
JpO9OrWruk6C0RjoRHHDC4RHVE+xKzNY0aw2tAiOVpgrmE0LQilaQQMERQYRH 4lj/7cljPaiP
meXRQiOmzC1bhBnmw0wIEla0m10lqCKdkdEdEdBOKOIjXTvxW6Wt2k02EEH
QQdhHsNIEHBo
I1oMrHNYhBmHKHBEEdMTu0Ycod7q+XRdClpX4QwhDpM83lZE5kfKhEeM0eiQi OnpAiP7u03el
a9t+KERHCikIGrmsM4EdL9Juqp9u06QTsUltJqhEUEHQQhv18Vxb6wi4RHw ixwQIWgRHnUI
sdhDCENBggwQh3CLrzhGZGCPEfyOj106SSXbf92dynKHKdSiC/btLVA6LHOP vbp3S0/S+I6Q
R1VJO7TpB9IOli+nXhDoELQtO6CBho3Z8YYnujDIOKda6Swg0MFziu0ikRHy OnMlj5miPEdE
dFGR0Q84mzCnYWkl0tcREU4SVptu7aCF20q9X2v96l69twQ/VJdPQ3ru60m9 u9UE9WLDnPC
VtcGwdgkmbDhFw+xbSCEWoQkoERhCGEMIQZ8JTJ2/t/tdpOknfX9rend/b2k teki3KH/vx7S
z49Jj+9pL9vF2F07/tOICDbElcjpJikf2xPknkawwi4KHytHedlscp8EHZK0 CBJkdJrn72Gf
r0m7NE7Vfpe+1X9L7r08lQ7/eilP39Lb+mklb9MjiMMjomAi6Xul2w0l0oi /bQQbdBBuELh
ghGEL9pClg0wg4wgYIGxQIHDBB5xthU01C4WKeul0tW1b7ydaapKn9bONabx BAuq7t269i2J
MGWOn/4+mKQMjjoIfsKZ1pNv6Tpd1ztTTTKHKHKHKBEdShwRH2ER0GFtBq
wxMO2KYoIMEw
QqGCKHbocXe2w1eqS8K3t6urq/Qpe2m/0mknujilFw6PS/q127ERHdBtBEfp JJ/l6l6vFKxi
lilililililMrUocEGER0wQYTtsJiJxw66OAgIMEGxBEc4MjoJRsv2FS02GC KHpn1q3b/tDu
r7WrZ1weE7//6o0FOU4RHSWO3benxEVtyQ5TIOlililiVaBleFu846fDVBiK +mlljsEQvCGx
EER9sugoQYQKwRThmzXl6VWGR0c0+1bTtX0tVXb8fCBGNxERfCCb6ba5rCl6 SoGIOLiklilil
GCBwyiAmIDChBdkohIDhbEVaFhiggZgFDEaDBBwyOggoYJEdYUjo2gphMM9M NW1fsL/V9+3q
kvQi2mQdURERxERERHBIDhMqhToMoc4Qocljpkx4YS4YjDEECFsRoRbGhUME
C17CDCbDCDUu
tQk2wzPS0t9v29oh7ybiglJClilililiVaM0DKDKHBBhMoc1qU5Q4RHQYKdw gxUXYYndoYIM
jggTg2MEQoMMjoiFaCl/DCSYS8nTzn3/o70iOggWlililililLKDkQmEwQN QgrJD9IMK40L
QhhighWyY5Q+GCVm3DCURYiMRERERERERERDKhBIDhEdMpwiOmFLdbEUGKYqOW
cdEdClilililN
HRBIDggwUqwURTERERlrmEXSWlqW+il6DKHBULOwpEfEZXDypoHIWi6NqM7K
UR8jolC6qhFl
Wg2QJEdGEXURYJ9tqUOGrUREM7eYlj8yC11Yz/02THBEeaHOvBBnDLkEQpyS
sjHP8xHT29oN
CG0/hAiO2LsIOLwgwQfnBhEKcuCsZi9r6BBsMvLNYJGwlj7NALuonhhE3D8J 2CGkEGIZwU2R
4yDdmcQ84s2ja9PW4pDdCMJtHm/ZXQz2CmuxPDbpOrCDSCBhD4wiFoSwuCbW
EJN0/Tt01vqL
eKCDwm8JSvg7BluxaNAYRcfsIPCD/3raXaR5eR0R0Ej8ulpNRQt+gThBA7CB +ehwz+wxPb/p
dO+IEXERQQ/F7RY4ZnJNpYaptfC+8IP/f9duphyhwQRdgiP/STCM4EP9PBFp hjoFpN03bXT2
0m+pxNCMIe9Nu3Rdt0kmojDI6C//9bX9abfXW0lugmrXtFjKx0GDgiPf/YyI odKR0m2emGtn
/aydaa7duknt02k0InTp//sRhDCDiohQyOQQYINgzB7YVs92fkrbrC6V3nT l6vb9fgwTBF0
ynTCBpiEtsUCIIBBEdbDI5oGCDCBZHRdBLCbG2rZom2th7dWkaKlilililDBay kBAwRHQZQ51Z
h7CtgxS6ERGXBE0xDYMjoe4Mua5dWcrCVhJOLililililGUQEGUXLHKcocE wW0yN7EQolj
hYtjDFQiOInERERERURBIDgqDOcMIME1sJ6lililililYyWgRQ68RDCBZHRHW U5Q4ljlilij
KHKHBF1ERH0wpTspC2ilGVxKo+3DI+dk0dmqLoulMoRLq2EbB3ESagoaZA0R

0YQIM6DIWM7B

o77pYfRId9IRJ7UKUOUPUEH3QTmiwaPV3KHJjgiPOluj7AlmSyqZHvBAzjLk cZsygiczCCBZ
HRHRHRHRSLeIFghbfzvTcghnzzshHYuMq47BFYg0nCJjuLsJgmEOIiLIQJuc GERjnOUOZyuR
vV1/XtwRBccIbIGRuUWID1BPNHGCBSGbGGJ7c3BzZZY5Q4RHUw5Q4Ij+mg4t CLsIG3nBThni
IRmEZ2cX+G0CFIDlJr4xcECI+ZikCTBEfMuohvSbSeE6CdBNtClilvtSus0A gi7cTw0tO3BC
wQNwQPJAwRC2Ycqy5l8UOVVIDIBLnEgiOoRHQwjTDCDCCN3hfkLxyWmZhoP
mVaLoIMpRHx/

9cLSbSa71EO0MINQm8joJHTDChT4praE7h6MO+NMIOIsIWEQ+QQZoNq+zbI6 M0R8jo4i6M8k
I+tJtKmscGCX28JkfQho0MlwwECI8nfSf/khZj8cjYlkdBT6TtLQTTEVtuoc XhA+kegzBwjW
0aw2CCE72SHUQRfRY7vSqNCwhYIGcME9ttJKzNmaN50X/7ovDzhF4NIDtBBt tAnSp7d+3xH4
LEQgQqsW1TM8EUP0kE2203oJ3YoUEHaptghYK0EDD3pTTBthI0OUO0CI9nEL
10EGE0R+RR/S

ZHZQiP+S6YRH9LhBxYlJ/o+HxU3CI6tNpJels8FQU6+bs45Q4IjpFuUO7Wm2 V7BCNtLE4I+
9JbdP6CdBPVq27UJIGxDEIdONsQi7DYIRRxynH2hDCEMlh8lyNBxoER03rq+ /Vi6V1KFbf/p
CI/TWlJqTJPdKG0WOVH9Ok9C7hJaf/7d+krDSQT1FNXCDhptRB+gzYka3LHO OFE47RbtAi67
SBFRhfepmVXppJVCbmi1+9tvSvQTt6SfwhdtLCL5O1/+1XvoexT2xWnC9kXg nQTwwTaFBBsO
lwQNoEG3ut1GxrdlJ301vOylglsMjoECVhhBeR1Vwz9Z+bPrC+nVttdVulsJ tV2V5Rj/3671
rTUdT20ER8GUOHZdJ+r7Xt1Wk369jih6SvDBFD5+D+1S8ECFcRGxhAwQwgYT
DFMGCCyOiObY

VWwIz9OZ9emmt9qk39j/3X+jjbaF5EHp7STiDcR//el31Wm3WhH1bEUk406V JxDKqCKkwwqY
02EGKYiogioWijMQcMjkwZHQUJkdAgSeXQRQ6cFjcz9NNavdvSv/b9NwgRen TrGrdGHKHLHB
Ef/+jSXeu0LajpncER/V0WO0m7ExkdEdEdEdatREREREGCZQ5SQFCI62Shhi ExEJDIGELiml
Ijm0wZHQVhgpHSDCCBAk3PIj+uk//t0LSq33q2S+7ili6/pteqftb3Q75Hwq BA/6ERFhBJLE
RERERDK1KQCI6ZQ4IjqUOEwqpilUTONFjjCEi8lylDgiEoZ0EHdtnL7PNNXQ Tt1pevu2u0v7
XSONa1EECTiLW/o6lui694ilililjgygwUECUECQMkccoewnuKW7jCBgg2KQ YQZcOCcHDMlj
sukzC1Ydq2v/b7aV6bbb02ro45UAiPtX9ihBKR8JkdUHERERERESdGpAwmE wgYKC16Ylj4Y
Saf2GlqIslI+wmwZHQQUMuiOYQK02GCKHkdZdJK2fX+10NpPaQi2rX0IERyy FOCKHililili
liZoGEYjmoUOccEXS3cocRhilUWE2IggQyMDgh2R0CsGCKH2ba2wz0u6tma3 bV6tTeDKgljq
hEMRERERERwZwPq5UynTKHBF0yhYhwMER1MPdiITEQmKCDBBSaBgmClg5Q9h
I0E9PSHhdBOI

aGynKHBEclilililililIMEdUGCBgiPsljplil2IhBBhNgwgWwwSPiJkdJg gSxERERERERN
EcRxGEDOOER04YsMQtCKCEHERERERERDKcocodHQ4iljleoZCljneOVy+T
GRpELR2P/TCI

1ZQ2/tBFu7RnUyKI6aCDfCTgpHZdmYzMeXZ9EfyG2joqDeLWIQIWFQ9Dwg0w iEELLx5hAyP3
DCmijc0brh9GsNpFjrY+LS1uk2k4d9BB9AjPqd4dm632k66dP0mx+9vca6tb f1+R0CKfYpaX
3+//+li2SHKcd/rul//zDmHKHQYh3S/f29f/oREmHpv6XtLqwuU2RpB+k/b2 k2wwk3ba9miT
2HtfUJw02KDEodwwRQ4MwHYZHRHNhq4SsLmaU6ed7uGmrYicdKGIpCmKYg4Z
Hll0giPkdEdQ

4iliGCEMocEDmaPIMocpWVATUjHQYpClj4ililililJChyhyhyhwiOqili liP/OwQqIKRH
RXNUR1CLMxZhIXhIEXM7SYOZGrpBBBtI7T9HY4hSKzs0M6DIWPwmnStAwkDR
Aw7TBefU7GGd

50ks+R6Ns8j6l6lcR0UljpMwnwzZdbDY6PtICI98vbaaYQaBghDCFoSOBBIQ M9GER4oaZhF1
RxBNtNsM3P871QtEEZo1O6kdigykWldCEXbBieLE7giPI0BEeCLHKHThNNCG
EDCEdggZoM8Z

s088iPUR0bRQiOqaevVO1c7oGC5GzKg2UPBTsreXDuEG0EHDQuEELoIQ2GUN
FdDE8Ua7LHBE

dRMO08K1YQhhCLCElCuNc+Z9EdGal6l6KjOqv26dBC6phEKfQUzCLhOkIbCW F03TqLbCDolN
tCMINhG8MHRr20jY2WOUOER0EW5Q9iYdvvg0lcrGjEwPLIkMgQKyPHER0R0c

jNEfM0YRxU7C

I/CI6DPODQYJGzzxhIRkKQOQREdEdGaLojowjCLooVW297b7zaCBaQuRtEfV BLtvCquKGIF2
hEaF0CDqrKHKvKHChEdBE4oscER3oNwnEXEYtQhCGEGCIfJgjQkOM8t3SQT Tjs/BEf74jQi
liDCIxyjcCf/0kqQiPVCNt0u6dJuEmkCKe2gg7TxCEWxhcYIOlh7P6o3BhmO UOER0jQwjW5M
cIIQRHnYwmwRdIER9EvJWSwj4nZMvVutyhe2PXvLHKHMOUOUOUOgi3F//3be
SHKHOOEC7hFu

UOCI/rvVpxVMZwlkkKvtmiXSS/bdBO4sUKQbDQwg7PoXjn53dcoe7oscPCdA ikV7PDOMuRoS
9OmbXtpC4ilbQQNfb+I02VrWEI9N6rTVvCRY5Q/bdJH5ghtrieErWm9hQm/T dAsIJunXEODo
EggbB0a1d2liEWOCi7YnHYRY7+1QhmYwiF6YZQiPIER+ER10grt0T1mibStt Krb600vu7nT0
cglQd0k/BtFuUP6Vab0RRyh1oJPra797v+6QQdihimKbhCGwwg2ggY+uTHos d+EGElbZHSS9
7WGFTbC2lpNvZos0201advapK3brV2t3QIXbpol379iL22u9U60yPkdAnTFP hiu0F8jmm6aQ
T9kdBIMIUCBsM4YnujWER+rrziFK7FUxTGCDCEMEGGD142DI6BLNojzhU1sJ WZq3bNEta9rq
vuFuvrR/KhaSuvtPsRHeu1HU9uwZFu0le/EVaTdQm0EN26+njBgiOg0GEGE+

mxCDEUxFMQRH

aDCDDFWR0RzCBQwm2bQT08K3Zonf/uv9dsRp21a310firXXqr00gRdETot/9 GcKq7roPV7xX
ERERE+gZWpQ4Jlkw07YTEQkNBsRCBEKdInhhA7LojthmDCZHQUjrCWCxsM/6 3/a/eqvtiND6
BF9IJ9iIYbVa33Daaf/ZdF0nb0s45Q/ililililHOEDBShyhwgyhzhSQ/Yni xEIMQkNCwhsQ
2mwRQ9sEwihwwS2Gfl20q3bXbv1bt9WyDWz6716baab/QiKSjf+lililil SEIMocIMocEy
hwRHUococKccEycOmIhRMOHEERxTgdigiFshfDI6CQQdp5x32fv0E3a1Cbut 6+rbu6/ZxynK
HKHRHTde4lp8RERERERERERHDKHBBIDgmCBKCBIMFKHJDwwwDEVd2xQQYQNigg
wmR0R0CKHDI6

CdgioZHRhEeUurCt2m2aJbbW0nrX/EREadcbbpClililililHBBBoHYKUPo MJNOli1QwxEU
EIMERPDDBwwRQ4UMECUIFYQLhdu7br/sf+CKelilililJ9MpysUpwgrRHTKH N54tfEYYiohx
DDEER2U4ICDh2YRHrBXP/tmir6bNFBCGllililililVCI6DMOEyhwUocljpg t3bYigxUYQME
HBkcgwgWR0ECzCCCuwtlOEilililililIDIEFDgmCpwxCQaERERGGKilililidKoU5TIDID
IDIDIDIOMUOFERERERERERzlyM7NUU6mRUiOiOkGTCBA7JoMg8j+lho1yXBhFu

03QuGU00E3ol

NpA0UilkiFomZxgiP/PxXa9tMKCDKRBB1fb08dAi/tOEw4az4/ekZltelRE1 S6CDft6dtlJ9
tt6kulEGeGaFZH5tnSU6Kg309bYNUfw9JIJNsscaMOCI7QljvbugQbgiEE JyOz8ECgyPD0
nilcbGlPwzXSENoIMUHDSouA9GH6ZHaxF91RndN0UB0qTp7QTolNrtoEHpl/ 7QaB2awSVC0E
G/b0kmuvfp9JjsaerT3Hrhv0hXT1qk9unfl6BFpBfDpXPpNql7aCQh7dpulV qsRFyQ5QR1bW
gqW0260kcT6W1T37zjIdljgiOgxDq6XCX4aV0oSzp79raXriliQJ3Sb9QmEE R50rI6C3SaWw
a2vvZGtrVpciLDi2MMRRCMwgQoEDUEVD2wk2nYVWzRbbaV+pzgwQZQ4TKHBMo
cJtvQ0HbFMSH

w2lZgOwy5QwRQ6Ya62fSCyeilililgyghTpgorHQZQ4Jp2TdtiFEUxTENhk ckyOgRQ9Yili
lililIQMocKVAIjphMk7YhREfEREREREMpynBF08RER/zsXBDtZZ3lorCI6l 6l6MJaOxPzzx
ERZKUDkERHRHRmiOrUjcr/7Kgw4RHV8RoQ6Ozoj5nkfeM7Jcj51RHRHilK9D QiltwRHQoQ4v
lrMcRQJxXNab3TYIMIWg2U80ZFSI7JNFwi6+fMjjBBkd5gyc+CI6J01e05LU GyFDJozai00M
7WsuqWGJnbFxyQclj6VmxnyNkcGeiPm3ZuozRTq1pawhkFwUOCGZUX2Cdm0J
20bHv0yh16Di

gnXmyPmCDMySPkcM0yOiUojrttMqil+jddGe5G0akjWgU7Tojojr9bwnQQb+ sQ4PP55wbRo3
CI6qce6OOci+ECI7I6QehYQhnGXGeEcweQ2kYrdNHkugqx6taGCI+hF0tdKu vtU029K2IQ63
YuxQtwQMwJ82EcQYQRbhEeicfLHahB4QNCLsJJNB02cZ5mGR0bRHRHW2a1J PunoXOy/9rb9
BkdEdAihwiP7G004S26+kthaTShvh8ELhgg4g7E+OkbHLHCl6iYclj4T/qOI voEDOMIM0Jrz
al6vMK1b13pexERH0qsQkOurfXS0E7+re22gg3aCDYaEUCHRvauHbB2FijDg iO0UOJThoER5
fCEMwzhhEPYk5keFwTUAsjojooRHRQjPeq6W36NBUFDhEdb7duk+67W27adq kkR11n2IX12w
tBNpe7hBMMIIQ2LQcIEGPiU4lj3VOnhOliGEIMEGCZLjPMuRsZNEflTU4k+d Ft6XulipWkgR
HkcY7X9PSTSa4RHXEX0EL+kyOiOgRQ+rf++m6kc0HhdB+ElbDg4ZWp9D+wxP

pVtJ02Ftp6bENoJxhN0HhBsMEHhA4ZoNEHB4IutPolPiLBAzxGCIQjQQZQiPF 9s3kCWtf/67h
CG79729bSQpJfTI+RxtVTRxX2In0lvTwrSetJut3dx0bmGCDCRuD2WOUOER0 i3bShAiPBMIR
0CDCI/IUGQvMxEPI6IEv5OvSXqtL1SnOq2qbRvbftsRrdoRVJWR0R4KENL2/ Sb20vpPbCC0E
22qCfDiloEGGDERKBBhsrqN1CeGEWOC19fhAwQsqBSciPIhfJ+U5+KHKHKmZ ktlIJ7e2FbNE
mEn9/FPu6S69JHwrE/2m8RGEWOUO91+v0o/a2PSvqv0nhCgnFunYTwhDYM4E
fQSro1ho0NCI
WlcRDCB2GCKH2CBsGCVpsMJtpkdJ+Zpdtrs0SS0kve2lp6ziSTmcqCoolQ1q /3+9/fWxTdJk
dEdEdBAuv62zy0uFpN906QcQ4RuhnT2CLoMEEXbsRCaVimLYhMQQIWmEGwy6
CYQKGpHUM2iP
J7att6be621tOrVCI1/1/0s41ev09Yili7rb0GR2Egh4p6V9VoJtug3uGx4J 4MISFlwgZQ4Q
ZrCI6YTCpO4iFFhDDEYQYQbDBIIMEUPYYUjplBfQNs8iP2fXdk6bVv2+16bW 3b1T0CL3PhRD
qccpyoKHC7r4i0YcocoerT7W+/ZLtetdIK3EREREREREGccJIDgmUOCI+yhy 8OPtiliHE7jC
BhDYIj7EdkdAmEGCKHbBmEE0m2z9hOGFX761vba0m9sdWxEfvqegJIRdpV7f +KCFJDu3tcRE
REREREq0DBMocECQMKCBKcdY4YJiISxbEQggYJxsQRHYYYQbBkcmwR0E2GCS
kdZHTZx9XhJ/
b9LdK2xQXbfpd1cw5Y9Gwlj//SFxERERERHEGUcEyhWQZQ4JqwwTC2J3cpXV
psUEMIWxSDQa
ZcOE4MiNSOiOmGetJhn9vvq210nb1q6oRof1bWRjriliiliIYlBIHBF0GU OEDBMocER0yh
wgwld100li2NjYzYcECyOiPwwSCCsumzyl/hWGf3XrVJbSS99KdkQWSGRyFI
RERERERERERB
gpTIDIDIDhEdBIDggYSxEWKGCEQ2IpiDYZHQSBAwg2GC7Z9N7k6bthma1fbs U2lilililiyn
KcEXQZxwmUOcdBhMndiK7YoEQqgGCYQYQbBI0C4K4Vs99pNmlkOgRCGxWCK
EDBAwThiEtsR
TEER2xUMFNh44Zg4tClilIMEIMEDKHKJgql6YTEK2gxURERERERERDhIDIMilz JaUEzsQi+Qvy
h4Q8jal5mcRrlhRc7ByxTsmoiLlj5HidF7u5FtN1YpDJSZ2X/ik1kRkrGyLj 72dzRHpkCrds
R2hw+5kKI7LojqCBkdZcjMZ6OR9EdG2SLOiS1+iZYchal6l6CDJbWTJQiY44 giPBOwQOLCYQ
NQRBCBXLwUOY5ds8i6KEZrb8fQiGdkJgiOk7KydAgbgm2VzDE0WJ4YRcPRY5 Q/dCwg0kLBA0
SgkgIEvkdHMjjozNLNF+D2Ng1QcyK0R7VU0LcE2wg3BA3whDg7E8NGwWyh1S6
D42MIG3hAzhZ
gzZn8jop0R0eRHRPnEaL2ER1pW5BMOQsjsfCGQXlg6T1Zn1tUkreuwnSaFs MIMET6Ngpw8+
UuUOm8IPQtDiwRCeGfZcjMi7Cl05+mGUIj1WU626H7CBkdEK0j6S46gh0u2p dF0ltkdD09N7
folNumldvF2CifGGmER07zQ5x1pp8XhBhCGucFCZ8j0ejeR0YaZhEdVfg4Rb i3pEHt/aRbID
9vpilviGR16fvf9bROrS9KE7dCHdBA4thiVIGwQgzhie6Nbp4RHFQljtbjCD QjswRdlyNCow
ZVojjozRHRz1hEdIIgiW6/aCF9LTRNyh1gxB3TSTdtpat+eCN7Tfp/XTaC a4TaQnRYYUuG
gg2DYcMT3DOOCLpK4giPJ2g4jiwQMIh8lyJyqzyLozR9H1Cf0fD5v1033tMI RynqtXSrrarT
RN3Xpe2k1tik199cJ99p0EG0uFeltzzBOEbA4IY2CI8GJxynyQ60wix2vGCg g0STtT5HI2yh
6T79s0V1hLa7802+nT7bXTvagg0u3/68jHKla1v/Z5J1f679NdLCeg8INi1Q 4YQxKxolG6b3
pJoQg2Ggwn660YMoPYVU9ddJs0Xv2r3/uvpN36Xuk3hi/uv9CNAwvq13vfaC 1SddYTFtWm1c
OGwbYK5+bEq2jWOv7QYQdiggyQbEQYQMINA2DI6BTaBFDsjojGR0kQiX20q bS7rT0mt6+0q
zpV91/MOTdR16ulr6H/bTbfVNat6ek6waQbadBB794lZRscMJrkbkx1GrEVE RHEaEiuGEDhk
cQxhMjjojK2wnpaa8dpN65xPfx9CKP7v9N9/Ylv7/el3a6kdkcqfdiEGReX XvQ406CDxERE
GER0DKwohBnHBMoc45TqdwremJY7iltzQEYgiObDBBsMjiG5AyOjiBFDsjoj pqGsU2qfXbYX
9vD/t0nr9N6/VP/7EaH7RGyTI6l6l6CBdaWugk6ulililililgwjRAYvCI0U OUOUOER10wqY
mHcS3cRaERHhAiOI9kdBNhqeSarDBFDrP/2aJK/+mv909/u/qvRht6eRXili Lv99tpM2lili
lilililYIQZU0GUOU5ThBIDIDIOCLqtqmlnHaFBCRXDCDDEQiPsGChBhBsMw eR0q7thbC/tB
6VtLCSfd+6PptIj7zOU5Tgt/Xq4i4ililililKQjHdHmIFZUAmUOTHUoe4Z WWIVqGKCFhC4
cNiohhBhNhmH2XV7a3TXX97+EmyDk6ERpfb7qYcw5Q5Q4XSEREREREREGgYlo
QMEGUOUEKHBE

dMocof7CDJD9OKBNCIYQOIQIGCKuFCZHQQdnL2z9V4WE27Td7a16dCljLlqi ksSqlililili
liIYIGCBnVhMsfQaZnEJO7Ywggw2KCDCDYaZdBOGR1YVsz/vM6+mm6hCzswy OgoilililMER
tMqLKHCBWwOYVrERxxUMjjBBhBsMFI6v7vJ1LIIJIDiDhEdMRQilililgwid Az4VBQ4RHUoc
ER1O4QYhPsQQIfk4gIME2DI6I5xERE7EklililililMI0QMr00229hilURER HERDKHBWxGZA
mR2TGR0QRdjCEMi4zvREdHclZkp6M4IjplDwhDXwhEQ5QmU9SaM6D6fYu5BU

bSDZx2Vn7XpU

oU1sWjAUniP8yLHmZhMjojokL2xtrd4dW3BB6DCEQzYQ4Zw8IhxhQ5uKHKH K4oc+qJ1ScJt
QZ+fXmsYRrCl+yhzDIDhEdMscER5prqlaEWEINMjNgaEVal6I6OkR0XVve9O 3vQQdiWGNCl
LYbb2YwCDCI6RhynvunEWEI6SSz5Jp6XdJ4VNvtbhtxEQ3QdsI3Bg6NBQ9tv wgyOmv/6ZdBA
tl6MIF9/pd7VOHoXqt0bhqv/4iLcEI9KqdlzEXVJtVcR1oOxCEf8m5hwRHSz ZSbu7wrW6lo5
Q/cdOrTf7BCIugg7df6N+9WI9kY5RRXplc09ra66+2IWltz+UBWL/dMG2ra2 R0fX+nXpe3pY
5EL9Wu7DBBhj6I5gihwyOiOrBbSBak8/v617eaabf66ViZ2xFREWxBEc2IM EJF8cdgmcQIE
gy6sLZ+99J02/gwQhIDiHkwlMFhlwCl6DwmmJhw0li2INjIhwyOoMJNrDSI6 SUqLilililil
0GCYQKGCZleGCilccUxCCERV1ERERERKRGER1KsEGgwoSrERERE1INcRS+o

////+ZeiPEb

qF0UgyVlj07EzMzIT6iiSjKdnZR7XKPI3g3V8PBeKSRsSgIMjVEeNSLojol1 u/dvtwhoRgt0
Cl6Lx/I61I6I6NEyRqVpJJCZRgwRH2ER8yCljoJxGljo7BqgRdVdx6ERDQ z7BA0jobmDKI
jooRHR0TbeO9oER9C0zsGiTyNK9qkHgip7LHKHBEedOxMO3CDtMIWCEGERui7 LIRgidn0R0bj
on3O1PEcHc7rlnHw6+24+0liSEwQbTCLwNcEGEXARHpnBEerhwrHR0CI7TTC

DQwgzMUI4jxh

niM4jo4iOiOj7Ial6MImEv/rKHBEeZx/RS0R326pf1oNtQg7BPCFxFwghYoM Qgw2JWQI7bE8
UYcodoRehoRYQMEIwQMjjozl4z1kO/8RGheyhXEER7sd//WqVrpW9BuEGoTcl NhhWklNhmgoQ
cHYJGtozID0YcWE+8IH5cZmMkyl+byOjjPoJxQiPkdKR0U6la98VEWioZmMj jl+R0ffWv/3e
yOiOgRT2vLoEVE8wvVWqSXTToJut3ekEHSENhI9o/MOH0ax6MOC18gRHkNC1C

EMIRaEjmGED8

wzil6NEXRkkr9poRGEDI/2r//VYil14iMELsb9p9uvXavYYSSbdqE2kG9LQQ elQuEb2EXkHC
NDRsaNllugixwRHRY78INCghZ1M4z4yPnjM2YZoiPkdF0R0VedE5ol0g8uz To1hBCvX/v7c
45TIDmHCl6bdZuWlt2n6fHqlsVkdGFekVe7evTdNwnYoYQbFtoUEIdAgY4IY w1CadFuO8IOI
4siBARFeCB54kQkyYZQ5xyuKHKsocoGocRw3tOgh+NP+t6Wlil0rPoF76STX tft7URFMihl
7a/T06Wk8JXNF8Jveg27QbdBBwaDErIRoQQU1tFuNGHBEe0k1CEXGEIYIQ00 Ci+gRH7Xf2oX
30ntf3tP3X75xrVYWYcoeyhw9L69OPGIOJM2E10nrpf2nb+hxvQIHSEMZph nsEQ+ewiPhie
KLHBF9p3r3S4QKGCbBhM2gTI+2bRHziBAILqGqbk6b2wRTwrpX23a13qvCl/ QiJxEf29fvp/
2I14/+0rVMahNpO1uk/jhIW0E2I2q2vm8VHF3Ew7iLiNCIlg4IjiHA7JjsEGE HDLojoLYTYYYW
GEkknXvtt6CYbZ0x/S6/up0ekTHOOcdI3+/pttLdgyOr/chBEunfetpWnd/ wRQ9qynCZSAQ
aZUFOCLoMFKgm6wwmwxBeGlimlBEBEecQIGEGwYKFCBZHTDLou9JLSbyde3+

n3649sEljXz4

VP3X6hiD+q0/9ddtJz6I+E1Tuul+lilililiOlgyHYEGUOUOCDNgljpk74Nd sUg0I2loIOGw
yOCAnDYMwcGEoZ6bS0tw7bZou0vx17dKnIb+70blulvVW+Elp2o+Z6fERER ERHET6J0ynCB
giOmUOC3V+2KjDFMmPYgzCBBkfYYVBhJs/WvYlqIXbb9K1tTiB/rVBPq3/r+ i+aq1wnahEWR
rEREREREShCGCBmmVYJgmITJD4jYncMIERxY2SHRSkwyOgWGCbZyhq1tJit buu261/11b14
STv9iCBXsIFkeERERERERZXAmccKER0Gg0GEGKwxFMTOHGGMMQRHYIGC1a2kn9

hPVhra7+k+k2

u/XwynBEdRFililililM5AIGgwQYJhbM4hUxBEc4zgUIMINiCl+2CeFbC6Z9 bf7paj2m3ERZ
TIDhCliliJ5bCC1OOFdqGccLiYcMMQRHMMQRHZcO2R0Cmw7DLmEFapgnv01Z moil4ililil4
YJgiOmEwRHTC7YiuKQhhBsTjhmA4liwJMcocErYIEnSSEREREREBIDRRyhwmU OC16DCYIj91E
RsRCImloh2k1ERERERERlaOlui6BgiOvFCIilxBIDhRGW4kKSxEedEemX5C8q SRMfEUUVyalj
r/KWOEMkil6I8Rj+ndkXgcNMXzsrRHRms2jqtpJprbK3hyu7ghDCZwwhBlzB AzceYRC0JuUo
ZHRHyOiebX/zJZ8ymiOiPmcalRnBEe2mRjhArE44IjfyQtClwgyoDmZFBID bKtJ+7hEUcq6

EU4RFoRWYtpCHDhtnDCFw0HDMQbFMOUOU6RoDwmEGEGkEDI6RC9LkTszRHRH
RzzaNSVQi3BA
hbmSJUYcoeix1QV9cJtvqg2GxFBA4M5B/aNjRoCCGEWEOEENYsIGhGEHhEcwZ
mMnJy8bbm4ho
jo6qElaV2oQigQnc0RpEdEdHaqM7rX+/uv6SStJtInoIW4QuGYMvIRdsMER 9GfE7wiY4ljw
QYTWwgahBnxTjBAzQZVkcRHRen5hF0YZIkt6G9IAyIGTRmFKHR2QPvpe9/ZH Qt9pbclVpJtq
nhBxiEMINwQtPRuFsT3ieHNACtjgiPhMjXfHNDQYRCC1tS5E5kjl6JEalda soeELENhID6V
7f6T4Ykia2nRGOUOUPTI6LoEUOECbTatrSaTdQtJvpphBuE6CDhhDo3tIY2W 4ggmXl5hFwUO
kq0C18EGEIYRCeDKgZSNI+k81rFhEfRsTQvbS/6bXZQ4ljte1YiOlil1Srem swuF6TR/CBaT
03C0m2E2gnEO0wthXCG8Ygm0fmjilQ0a0jDIDtBoN0SoQ+ELMGeM2zMjmR0Y akdF0ugg//69
NLyQhEO3pNo+FOUOFMOUOUOUOUOFv93aEf8WEI//10+rKhJ/77XT7qlboNpC
Dcr4RsFyh4ZM
cER/Ry7VMJxhBoRB02ej0bM4iP+aljonRtX26wn3TfsqIL0mxEaEREdP0tJk 3Cl6/wi4Kf3/
tO1oiDwQqt6bsetJtBaWgsW6aEOGHegcEDZ/CLijcGGJ7sw5Q4ljpdU7iH4 QhgoQMzJIITN
EcRHRIXhghWzjhKwntPbM0w97bbSbS9uCEf5/K8IX6/1tdjCjJlD71+ER x/r7djTZCJJJ
uktJulIUE8J3ERpsOGgagsUZwiPQRHljtGHCBbKfBBhMIWCB8MUGJ3DipTim INjZlfZdArYJ
JuabZHR7b/+vrsdf/20n5+KvBC37+IYf7T+GS8YQvq30vSek9a3tJhhBC4wQ dIWKnxsTuGjD
giPcME1BEdBgkw0yQ6YSEJilTFaIF8cWRyhdBBsMK2etNs0+99bXS/18RSa 9fJF+t+wbhFj
lOqb/sjksLI6l6l6l+ntdXphuoOm/QQcWwwmkEIY4ili0liJIQZ3QYK2EGIT ETj2IUUCDCDY
MuQloeR5VYZ54VtYf7f+6db2kbTt+2l5lkcbCEN3VLx8RER96DBFDvaYoGR 2rptvPjvfYil
iJIR0QOGEGF7EJCLCBhBsUxBEdsQ4YJBMIFYIp2CWR1sM8iPppXr6eaV/9pG 920ktbfm8qmY
cpyoC/iPWiJoj8VpU0Sgl1pPClrc5zIDIDIRBhMER0wUK2Ru53FQ0LDFBDBB sRsMELhtwYJM
MugkrZ5+2k/vf967Q7QiOlzuU4lj22mLd7qoS/6ililililjQYIMoclmQLBS hwiOnDBMTO9O
dxSBEcTYhBBhBsGCTDBKGFbOlj2E2Glv33t6CEWtJHhklqng2283v/mQRWli liliZoQ1gw
nBgmmFabFMVFBiKYIDhtgmECyOiOky6CBbZ9EdAin2Z/XdvpN3belpwqX+Ki OlilIMEGc5U
AmCadiZwyOCAhDQkXhHEjmDI5BBhBtm0R5LtnbtL226NJU+voi7Moililsoc FBAkzDIOUOER
0zO8MJMMQtNiISBhA4jg7CTDPWihatLthr0RG60CDBE6YUocljqmSfxsYQYQ bEGk5HQTl6Uj
pXCxoRERERERERiWYMn22SjbETjJQwg2lIjulilil0yhwQNShwRHTKHCl6YXOy 1EdEwkhERERE
RGEIZLjNBnZ0XRJPow4ljqUOmUPjsydDQQilcQ7dX28mSauzsm/WniS3Ox1S wgWR0XROiOk9
p6VwehEWCEG1kgjZGZBBmFZilfePIDljgiOpnBEeXQlJtuog6CBggZUDPsuR oiOy6CkdEdEd
GiPr4tCKCF29BBtgjyDQZxyhyhwonujW600l4ilZggQZHZwz4yPhEL5Y5Wp6 igygT0m0tBBv
XSERQWkGykQYnujZZnKHBB0ZxtIECHxggZtkcUlJHOEi5zDI6NGfRdGal6J1 9t/3TpunQVpw
rQTulhijPdAg4Zq2EXDYmdhFuMJ4Qwg0IYQhmxelp/+qVJ5dPVNNvULdBPTU IG2EHhA0yvcT
4Gj4GGER1KHSMOUO+3taTdwI0t9ql37sbha76pcL2x4TqHcRhllQb9JLWlpK kuuukyLRf417
/iVCl664XpJP7++un/58KGtOGUOCI7X9JPSXqSHKJiOtW7pJPVr02m6d/+Om pxClbbS92vb7
DEGEWOU9Nv2lioIEmXRHTYQR5BASjojoECTMK0FFRX7e17STfp36XkOhCGmv
77oRGGOlilYI
Rhjp2GYMIFDCBQ4ZhEdqnpkdJvWr+3+bw2ldpe3U7WUwyhwRdMEGTgJIDmHK
HRHTCbpikLQw
xEIgw6YQbFkdBBQzBl0EyOiOm1YZ6s99pf+q7pOrxERERERERcMocqZQ4IMo cJIDnHC07ggQ
jYqli4giO2Kbl5GxSPNngkmsNJsLYW+0oZT8RERERERERERBIVHmUOUOocljprY TEKNjTCDjICl
4OEEwYJRtm0R3cREREREQykFQU4lGeZThEdBIDqdwMFLHLgUxTTEQk4ilili liliYI6poMo
cINREREF/////87FUR0XRHRHRxEdF0R0R0R0R0bRHRdGER0bRtUlilcRERa ERGhIsEHcgIk
EgmOccococqyhyhyhZjDIYUOUOU5TlcVhTbCShyhyhyhynBF0ynKHKHKHCLqU
OUOUOUOCI6Zh
yh1TdsREcRERDQilhoSNyDwQeCCQYc45Q5Q5Q5WFDIOUOUcpsrAilililili liliMiOlzRx
E6LouiOmUOUOU5Q4IMocpynBEdShyY5Q6bfYiljCERJwQSCDwQSzjIDIDIDn HKWpyhyhyhyv
KHKgoUKa6Ulililililililil6NohoMpynKHCl6ZTIDIDIDgiOpnsw+0lil whERDCEScEHh

iLCJwG4Qlv6LHBEeCFhMJ7p2haHaERghFoRBggYQzMZsy5GZWQYzahnGfLOES
CKQy6PxHRIMx
F0R0YmNpJEbWR0XRlyOsus2jqijlJES1U0/1dlQiOkkkkgblhDCENUMEDCIU cFBE6B4QgzjH
P6Rvcrww7hmgExKwMGw4ZnKHCmgoezDIOER0EWOCI8EWOUPLHBEsWEKCDa
0H6DCFxaaEWg
wQdIWEIghwYQk+hEcwZLxcZwgTPkTiHxmhEfMzl8ZsziOjldp5vOmRpdXSER EREMoMT3CLHB
EduGJnsnUk4rdJtBYV3baFoPXiKCF3ERhCG4Qh4Qhwzdn6GV1w6Nwon0fnP0 GkaxPglZZXOw
jWmYcococJGgNljgiPxO8lscER6JxwRHboER4IER4IkPRbslscYQIEKCBxhN JJrCBggYIGcj
zCIWCbksNxeEKbhBI6Po+iEScK4QhvYQbDWBt1khEdr1t1rS06fW6STfpNpa Qcbb0E3qHSdt
BBtpxD9B3ERQQNtCME8IQ2whDYOkHQJuf2ggw4QOggdGxg4Rb3b4IQ0Ycp2i 3Dt7dHHDT+ky
vK4/FDICSpplPpfEXXEaQx7er1bW8MW/xS3fyrQlp1X/CvH6qzRL76X7aTbT xCFBBtJpBPh6
bQQelQ9bQdBC2gQdpsM4Yo9g0HZjcDSL6SVYnPe0gntOnXhF9f/bW9PTDIxy IHdkpj00mwQj
XprvYZHXTdJAh7j7fXxvW69N/itslbfBaTpNttDn3tWEililquxXatTiPC1mw pR9J+mtoMXSS
blllumnSRd2+70m2JMimlhbExyh/lyf/0PutagrjphkdCwyOmtJJ/bXpetLuJ dEdP6a0/fpK3
Q67r2upCVttECp6mqugQbrS/SKQ9pvtAhD4ZQ4P/9uq9vQuJOYkrvtrxtPbf ttvURPljo3n0
e1vZxZJqrZQvb80Tb04Te0m1skbVakRhu9209JdtLbylQPVpaVLQnL/9HG3f 1zcVqER4oRHt
et1VPS/pbkLkkgvYK8oDZ9V1bW2aNgYoiOgUEUPLojoEU8jojwVhhNs84YS 6s8rX3PruzNN
pe+tpatr39W3dp7/Znvtptf6Xq7Qn8aOIXb+9WcDtU/1b1ERSSS1+yOjNd+c IMRFIRHERDYg
iObEKKYqIolcERxGlcME0GR0RzsugWGFsK2cRHggXbrhdWGFVhbsVsJa4Xb 36/79vs0Vu3f
+U6r9tbX00luTJCCBCLGEDBBsZsiXQREhhArYhHXDKHOOCI6ZhynCI6YKEGE
GUEGEyTwwVm
CZlexCYIEIpilQYhRCYikIYTYg2IljmxDYgiOy4dipGPOB2Ilj4QYQbEGYDw wShkdEc2GCsM
w1I6VgzZ2Eil6sJMMKwzil+g0srbCThO329Lvum/srEf2FuGIQQtOlbJSU4 iIMFgyhsIMJI
OEyY4QZQ92WVOVCYWyb2F4anHELDBAK32yUVQljixEJiopCwg2IUljighBhio piONCKYo4Eyk
GR0CYQKHDNmw1wk2e7CWFz3EMrcBMsmUOU5RATKHCGHERERERERERERERE
RSERE0TgwREK
GUOCBIDgpQ4TBF0Z1BhMzIDwwgYQMKdwTKHKHQYV8cNDDFMUxBxoljjsQbBh OlililimYWli
lilililililililkaRdGiDKdMocxgEycJIDhNBpk4TEFQybCMJUililil jYil5Q+MIMj9
REM44SGmR0R1ESvoiOghHEWUOUOCI6iljybARFeKZdEdEWRHVuVnl8dmla8R
ZEdnYPK60olW
EzsnnYzVinjCmXjTzQFBEe23JbhzsUQclWQigiPITRHRhBEx9UEJUIWuh3V2 8haFwQiDINQQ
laruqZS1rq2qSqrO5Y4S9NEzRC13aK0Kcl2QRDzJeXhbmgnQloyERHRtn4jo 5Gal+dM2jTOi
NS+nd3cWELpYp3O1lyOgQJMjojpM2kzaOil6CJjgiO/olER2mE4sIOosIHGm hDBDBAwRCeRJ
kfEoJlyRBlc4MitZcycjmR0YZBojo2yggwyOioiOjREfMJTcSlh6al0dUqnE qt7XQtClhhCG
0ClxwBwQhsHggzhn9g0EXCDLxyhysqxPbBs0MluAwicUXAaLHKHoscodhEx 3QTwhoNIJhOM
IOLCDBOljQi3BBhAwQNoISUyMGQ/QQMzHn2YNELMI5Oy8lkyNBNyvKHJkSGi PmEVCMI11I1p
0vR/bKHMOUOE6E45Q8lscOEEnbrSDsQhQWlthhB2KGEHgg6BBuEldAhaggb B0YDz/DPBRxP
jRuYYntsSscocrGzuU4RHQRd0J7YRcBouBsw5Q6CLHbSEw9Fju2IljvQeE0G gwHcXhCNAzNg
gZhlxnIjHEPMkOcgQhyZut+NCLPohbhCGHthtL7QT5oulbQSTauof9tJulWv jC4TbTtBsR7E
RhB6dBA6BBtxFAjPDKDBBtAgbphOzwUc3MHRrgzkFfRuhF4Ho15Q7YnHwRHI jojtdwgQlaYQ
dJvuE6TxsVYme+4latbSWgujyWxx99odJ1bhdYlqG0lwuE+1+rWk3sIO4oJu KFsXQTWtJCDi
HYQNjCEODYcMoMEHDPobP3pLStV46pQi3KHtq3tu2MRskcj/aC5McpJbVS6l 6l6CS+2bEXH7
TXdJt0vt9VS2EkddP7bt9rabS1aD6Cb7ft7FM5clj/PZRDvoQ9aSSSpWyhyO YNpp9iD0tili
/8lscodtpPxtNr6voUtbsGR0R9UmwhWKRHRdEdLZdDVa7+pHQ6t9LI6zCS07 CCfxa+Fq3tt9
zhARHyGiPpqua0R/9GHKcpynX9UINU/ow5Q5Y4ljpaf9dvVClvSCLjUREbE Hau1a+xZHRdd
f8XF9nFmUJYe3fpq2vXvZ1Q2bQu++alb33ERH+4Vp2u4il6r7vo4t95xynKs E7oIPczlDIDI
Ogyhw9tdp/Yi/7eqp+wzaBQk3Zys4iPJe6pWEk20mGZp03Qa2kvbur/2kmrX +3f6q7f6tiKp
030liInPS7tdyXRH/7YS9r2lpOGxhiMEQthhBxDMAjCI7CQRCEGR0EmGCsGb NsJOFbSswIMK

YpROOwiY7CLHGEHabxxbEWiXkolpMQZszjRDuW5LC8LwhaE3KSO00qCDtOLQ
YQigg2LS7tPp
X6C99LuPknKCJunSbxF6FBPEENBt4TaCDSCDtClSIPBCw9/hBxBuEf0frErK tBhBIQU6aaR7
YRnBEeaeRjgiOtAiO97CCBC+qb7cJtu12E+qv7wtvyOi6BAk4/hYYtJt20uE df1b+k6S7SbV
J1fQ1pv9W2ncNpJiLCOBsg2klbDuGCEQxBBsO4Z9AQae7SavpUITaXTuv/pc REcJC54ea0R/
646BD2uFDFrdlcujCV2l/c+FQVZ+XGE3Sr7V3oLhaf0+3pNrVWmk9tNv3W1X /99FjIDIDIDg
iPzEcPQ36vei3KHuvhkVHt0ljVdC3R8zj16CHDI6T9t3SV1rbVtr6b0vd7uq 101V6te3/Xrs
IRERpHn27f9Z3KwqIBCH33DKHBEeb0lZNYh++0vQigu0awRH2JMGvSW0nWER 0tf31++wxuqb
t+nadff2u2n78P2/zP/+xHpVXUgSEQ3VN8E166MLXFL0hyQiPL776v/f9af9 7lphXaT12kmm
1cp0F16MJdhgvaC3M0nuaLS9vnbStJ/V26/W6b3fdVU39VnElbb9e0nurr/T 2utLBIDhvCat
MOu27M10pHRdEdBCIMIMIGxBEfBEPwMKbDwyOQQYQbBkdAmECsjqyOggVgih
3nECzabCTDW
GrZn+tnk2F09vuzPbNEmu5Qt0F96sqnS3fVdddLVrvT3yGhBtdw0DYYJBMKc QloeR0R1ZdAr
BgkEUOljiOUOW4QKGPAPhpiE0xWmxEJClahERbBoRGhTEKCI4sZcKxB2R0EH
BhI2HgwSPBQm
CYYYJMGcbm2ECvl6gzaCQQLI6CmEq66pq36qxTb7ZHTe3Vr3Wn212Cl6doMV aDQiltiKYoIS
Q4QililijJ0QQMIGUOCDKHKHBEedShwRHTKgoc8WpTkx1O4TThwwm5HFilQY p5xxSd2xTEJj
iGCFhiMEIk3GhhBoNiCl5skOmDBIEGEGYD1Zg4qNhgkwwla2e4atpZn6mlUR EQwQYlugyhgw
VIDIDIDIDgiOgzjggYJIDIGkRERERERERERERERURERJ0JOhBIDhVMO4JID laHhBMvvyhwQK
GUOEyxwTOOccocKUOmRj7VrRhxTFPe7FdRTFMQBHEcSGEGyY6gwVNYilili liliSS148R
EREREREREREREREREREREHqgyhyj3BIDggyhwgy4BEedMFhhMTjtipQ4hNd iggVkdCklili
lililijnEH4xEMJ4iKVIUOUEWQXECBWR1URFmHBEfilfERZQ5ThDER5b6jO9 FO0tEfUKQ2aG
dmozsEMjqdggNFFz7r0EGyh5JoughlclGdniPGRioQQZfKkiOiOiOiPFQku58 iHJcOQfPiO4y
Pmgcjsj59hWOiWETjzDptCli/Qlj6Stv9CxaEUEGR+fYPyh2yh+EDKt1KHKH LHBj/oEX2vJN
dtzYfwiPhF2KrlPxDQh9q6Yi0LRBjPmbYlhZkyC4KoWYX0Nillvp08eEG0/F /vtHM6LM0R0c
SDI4oQljtQngg0MED9K2iEEOMuM+Pz7MGEQicfmHKw2AyPmZkPI6MI0oRH4l jrpJyoyQjNFC
Ismne/S9ggzMV4sljwUjez+jQgZjn5hF258aX6zDIDtidocscIE+ouGE4wVC wgwHGEDrpPOK
/lgQEzBHhkGRgz5AiFmS4nZcErL8kculUjkTxHRJoj5xGal+Zo5kOJCPZojU kvfxPAaLHBEe
VicfJlahBulQ0LoINJA6WISQIHaB0ELHYZO4Z9DYGD0EXz6MKfGjZCLsO3V rxoZocoejD0Y
cER26CI+EWOhhPQbQTCYQboWELQhhBoQwggwYQM4YJmyBAyPnBXz5nyJcyQy
/HeE0gQhtthA
4aFfzqlq0rNxHRHRHXpXtwBPUJvQTcQQpiLaTwg/dXYQVqlcXSEIIQ2DEE6 CP4ZyDcGflwg
2jQkbg0bBhmDNYaNAhBGgljzBAhPDRoCI/KHow4RH2UPCJjhBDRMd33QIMIV cUtbShJtxcLB
DxsjojoEUPQilaWlhBEwaVPvdV77TVNpNm0R0R0R0R16pRFbcQqehQW2gnQQ
sQhQT0J6QQaQ
QaSFxhOEENi6CERDcELiHSwwmFKHK6jY6tPQRT/aSS9FjIPqliM+i6Lr78le v93pEdF0R0EC
4WQwiQ6oREQ6Yp5xyh3kTEqm4W3VNsKqdXfh7wm6enYpJXbfbSEU0nvdxH9t s/FOUfoIXWcc
ococococlojRFCDiGEEjDIW999qulil9Mlk60MMpynBEedXp4h9NpCuNORRyh 6VQZHRHQIEm1
qk/2+u2k8Jz6l6CBVf5Jp2nrSXfpWI/W3ilil+qQta6pLfm5Q5TgiOtf+yY 4RHQil7tYhAt
G9LftIRt6ERGv+loXvG1piCERaW3gh2R0PTecXXtt+kvZF4oRdII8mk/9v+h ER7Sb4IR69W0
EnzCecY2eYKqZ7KgF/77l04Wqlo5Q6VWpsvtplscofEkyJe0ra+kUljqz7zC zabVsz3NOhtK
1rda62+tJvoU/vp2vrFbxG9/vR6rs6e2qCe/SIQI5OiofvydP9nkEwxRgOC FwwQcGRzYMjj
BAoMzQUjPbkdBjsEyOtOwqdp2f7M/TtOz82aK2vbM/VbJ1t3vW6q/at0utN+ luviDwREiR0E
HDMIFJdAgSDI6l6CBWR0rDBCEGFwXm7DEJiEhxGhFxBahEGE2IImawQJoNh kc2DI5Fwolhc
ZHCMMEmlDLkEwQJBhArl6l6BAtswgk2EyOkYoiOmGbQTCBdn5ljphn5NNsjo9
MNWz6hhJ1bNF
btutmi1fukkj232OwxFIREcWEGxBCIgwQgwQMoSKcJIOCI6ZQ5TIDIDhBgpQ 5TqceGFT3sUG
ITbbEt4YhMQkGHERERsRUTjjCEWxEIISOYoEJLhQlhcflxfMMIER3ZHQKwwS

HRHSBhcKR1DCTDOLj9heGu2fXuTpydU22FV9vqyIXERFwZQ5WpzlLqQIMpwg yhwgzYER0irB
Bkxwn2nZNYx7bCYmHoECEVVoRaERHEJiNDYjDEER2CIXgYQQIhFcjojmEGCD
gyOiObDLojoK
R0E0HYUEU8jPPTCSbZHR7T4ilililililYilililgwV0Q0YQMpynCI6ZUF DhMoc8AiOmVA
IMscEwmER1hilYirbDEQmlio2GxO4iNu2ERxTglxGnXERERERERERERERERE
QZQ0UNFDITBF
1KclMFKHKHKBEdQiOoQKkGEy3socJpbYilililililLililrG6hA6pjHLc 0UrkrU7EudhR
L2RoZkTVM7U0DktZHRnZ2dF1WZAzK5ojtHR8laBE+wm6GfKyK7mRKzs1LJS4
t9YbghYRHWod
ISl2g5ChlbEl6Csod7ZXHfJIXuniDC7v0NHilfJCDkbRUJMjFD/QRQ5C9MMo NBEflDo+iOih
GaJCzivSSyqMGV7foVS0LOYv3M4jovEdR4QYQf2R0ELCBolgM8Zs3To4ZmzB mh59Efl6Nojo
jonRKs4idNt8ER+2x721CLxVUEIsIWY9BPbRse6Vsp3wRHSSOU4cER8IER69
VwmEHoRcRYQM
liTluEODIXpcZmNWz0eZheEoEII0R88iOjRmFIWi6PIoR0VEhEDT08J7uk2G J7tQmkEG+6SF
oGsVENjElahEfczgxPjRsGjQER9hNI0Qi3BEfl6ZMfxMPCLHDrT4vb40LCHQ QhhBggYRG7PC
IQMj5HMzluQRUCJDNxlzBEUc5zDIKF5tENEdGiNF4IjyVXdX7urq2gkE7C1d WoWgg6CFto5h
pIG4QtslWfQE3CP6tg0HB4VU4aR83BEciPozhEfRneixwRHkYcECG2+mgQle mxYQu3CEMEIY
QMEz4zQeXI2Z84tuwnr0iOi6BFD1jt2NS6urpda917tapJt24TSTdae8KN3w fDCYTACFhpAx
oElboQdhHEWjPDOGEHiVbZsSNbxljhEdlw5TtIdoEXwix2E9GHDVbpr38RE b0lsJiP7em/+
m/2xzCbuu0u22tJLX+390E0k6W6bu8J0m2hQQbsNCKCENixCdBH+f3YODQY
Vtp+vmHKHKHK
cljpxBw1SertLev21pkhyuEUifUaS3sUyuD28jodKum+9WxXVV3aaX2RnaVo IUE2k3ttpdV7
6oRER3p0CI8zp2vpPrf9QRfVi020tPjr7B9JiSAk969NRckOV+93SGI0mwwf TftXTf9v67fG
9IN9Oruv+/dvgiqNnrTdNTjITSO4luk+6vcGU4d3/3ahiHcER+IXt3fIFUh1 Gn+2IUnSXsM/
rwzP0ICTdk6+tW/1VJ0vNER1+tXeI4w2sI0P9M4hDel/9M5S9bV30tV3t72m /6nYJJIP+NBg
g2DI5BAwgUMxWR8loemCKgMwgUECTI6LqONJdhqw1iopO+27Wm0qtadP63p/ 0tPI1u+1qu3b
vkYm6nTqfSI7rislYIEGEGGFEGIXFoRDQuMMRCQiPo4CIGEGwYQbBhBX6DCh
hmER3Zt2cnTY
Z629QIDaCBeqff7e2k3txV07t0kulffe36VpQQZ4T94iIMpIEynCDKcocpwwg yhwUOEGZ0yh
yhyhwRHW3VbE7wx1VMQmIhMUxhAwg2MIGEGxDCaBghFMGEDYMjoJEHhMjwTu
2GCKHTDCcM2i
PWEnY1z82fk9s/w0rS26b6vb4iJVULKbgdZVgiOgzDhBmHCDL444UocljplD gqVvk3G1TEw9A
gQioju9iKidwwxFRS5wEimISDCDsJKwwWGxQsBmHDMljsECTI6YZxsMKmlFR
EaERERERERERER
ERERFhCGUBFQUoBF0wmgYIGCgiOgy1BTIDhNdMjHLbFBiFBecSKDEUHEGxQY
pBEcRqoilili
lilililililuDkqOGUOUOCZQ5TIDhEdMocEwVMLilililililK4UtdSQIEn QiHZTIDgoiMr
mSlcTRfU7IVC7BM7SkTbFB6fO1hmSEpU0d2oacmWHW1sERVuU5kaiPnZ0R1T Gtlq8GiJZ08+
HqYcER9IDgiPyh8WhnZQXv+90s96CERHFoiyDcp8rg1RwzNEdEdGal6NxQiO jaXlhfX5D8fu
ylbQhshljxgj5GyOGeGbloY/MgREdGER48iOj6l6CBI+wTQi4sIGhDg0QvS5 AgZLxHZdmZHG
YMnJloZhKR0R0XRRICPooRqSeqX/03aVU9IER60ggRHI6GhBoaGEOJ8YMER9 ie4RbiER1LHx
OOwiY4aEQiPptphOghoRFggYJhAwiOgNowRgzjCIXiFmS4uCYJwgWXRHRdEm jqiOjCzUnpaS
fw2gggQYYcz4INvwYIWCI+G3R/bCxpHwgg4tDCDCdEdhmgJsl3BhiVjRuDWew RH5Q53KcJGgl
j0odhFjwixwRHgibulbXeg8J1xEQyEGCEPBELMGcZxmGXGZktmDNCbJBnMj5
miOiOgpHRHRH
RHTm4h5UlhFf8ER+nhEdJJN/SFtw6hpJ7pqmm4TSTe0IT1oJ9lccRSFxDIEU ELcE3N9sOGfQ
+hsYMT3T2YcocEXTBEDtjIOOTHhFjvtiYeEWO/CaDpBxxFxEr2EGCBhAz5GB niNmckNuer0r
pN9t039q6TcfS17rtLpW6bQXtpb6C4SCDaQdJt320EHQVtbiljaQhsHFBAww 4NMEG0EDHERG

BhDiljQRc4QRC0Jwe0bbTmcalLu/D0DPODCYJIGmkFsER09tXLvdAiPMXE 9sluA0XDZY5Q
6RMcER9vCD0KsJ6YIGEDBBkuRHzw8wdEMgUj5HRzI6PRnEdHkYzfl0bWbR1S
f+qCdMcOPV0I
aQoEwwy8g03BA6CDTQiltpbK6zYka3E8NamvVBDCeEyOrQaEXFhMIWhaDCEn 0ljmDYlukCI+
cl+RsjxHjOP263M0R8zR5EdFCa6W6y76CD0J4JpW0E/6Q24oINQm2yOgSFsH YSN1le4IY9Gx
gzjIOFKeEW9Gglj8ocERzI8yY6I6id4RbhEe+uvQdhOgRUW/0INBghYRG7e0 QsyShkfl/ZiJ
Cl/pv3e7VUvyNtXLoKZp9W6aQivVIOPQbpBB2xGIQpCw2E0G2ElwnhC6drg2 DwQRuYNI0K1F
g8QjQCI9BAhO4RH0ZxS1pxHhAwhD1/aVU2xeNBDQigQ0qGtnHKHBEdnhLqsz Qlp+3aVpUgqb
f4TaTbT+71QdiEMH7DSFxobSBt7ZiDc2awoIXRxyoD96W3ekiY4QL2jZkhwk WOUPb006EQ2r
pYghHWI0R0R0rwtKv+tYrphpJWIG1I5hNwmkE6pNU20NOoh+07fVJuwH0 nnICEP7TShwi
+t9luARH/biljv91/0N/tjyOiOiOgRQ9qe6YMHfr07a7adPCbut6p20nt9fX /usL0rhC39Sx
yhyh0l+m3/VptewoiljquCl8RJoXvtrRpultdquHmlZOumq2mzRZovW9fTTV /bXSS+4QiLf7
Vf3MNL9OYcpynBEdLYhIO01ppV26/dJRdsJWwzaCsMJJ2CKHDBBwZcmDBbNu
wnWuf2Gf2mnC
69Nmi+0km67SVP62lHoIEXqERF/sg02ja2m09JX9K25Mcocw6seGIpikGCEX YYhMUxTE44YI
iUENhkdBWGR0FCBggwgZHQWwrFWFsLat5pp77tff9033pN3vr+3re31BCI2 UOCaDCDSyxzO
UOUOEyoQQZ5WhQ4IGCDCdtkncRCDEQltCITEERzdimlijYdgyOMlodkdEdAg ZHTDBIJw9s5K
rDPSaqEm2GZpL27SbNFu2k9bvVVbcREREREREREREREMEMeJogyiAgYljpIOU5 Q4IMJpIMJkoL
HLcKwxCQiLQ2KTThxoGEGxhBhBlw4ThsWCIUGDBMINhgh9kdf0FVOwmpHSa 2e2wt2lk6ili
lilil4ilgwiMQZQE5TgidG0DBAwgUMJoMFCIDplDgn10wwwP0CI4gYiKQYQ YYgiOynDhDi2
KsuQQYQKDYMwdIRERERERERERERERERESHcUIGE4M4ZQ5xwpxwiOmd0wUER14Y
JhMQIjYqWRIK
lilililililgykBAwQMocpodMRERIkEIH5bnF5XUIj8yBQQhEj7HOFGHK2 UjO8tL2EMk0G
wsyVP6CLsNWggRH6/wg29wu5miOjcF16I6I6I6KBTgzBgiF4jJueZYbJGR0 YSWp5UP0LCBx
ERYRMdtJ6DCFBBOCEatkdnmhZEMuRtnMjoxmlxJmljooyOidHkR18GJ4sw5Q 5Q4IIEZ5mZtB
nlK+i8YRcBEeeZyh9elunsXFptBCwQs4QQv6CdxEYTaQti6CqEP0lfw2G2YC E9w7TLcQRfie
AiPotwiPMoejD/tPrws6pOm0g4pdPTtMK9tphclW0CFxdlf0mqRHRHyOiOT0 CFJDptja6SpO
9e2lq3EL9tOxERaVhEx3ocihPtu+tpaTvS1/+YcpynKgJvgjNbOOCl+GD96V d9v6uLr9J9Cl
ilXd4iQL9U99ar16/2129pJPZA/bS2nX7T3bqdp/rmewz6l+CBJI0rabDPTm i27SsJq6uk1q
q31MgQECCDhLxsRoRDBEPgg2GCTBkccGCTauFbPSuR0mne7e5OuyHXW2IIG
CID3kbpIExCi
mKYhxQQYQ2DQuGhBkc2GYQKCKHkdF0CKH3MINF0DBAwQM+y4IGUTKsEDCZcQ
wnVid8ijiml
pClwQkWelililililUIRM0ToTyM0GUOUOCDKHKHKHsqARHVREERERERERERER/52
Cl2oQk1zQocz
ZBMpUbUZkasydEdGtEdFcGs84QOzsCR3Xg52asj5HUER4IYQshYp2MMJaSCL
sab8RBkJi0QM
O0ynYRIdU2ZKMR4pFZX0EHaXDPBTVtSnjU+9Sg2S0z5qdklujaPooRVqMJHZ a41WUIJ0Z5DR
HiRKbRA0/i3tAyv71teHBCJMcGYIERRygWCZnkel+tUnPDOMIGgZHECFgiFg QZCCnowRoQlh
emGUljxmi6OW5os2rVvW07dBCGWOUOcdSh9lw5Q49GHoRBIRkLQP+k4nHaE0
Uaw0XCaRMdpq
EG3ENCGhhPzYoQgzMZHSRgm88R5EdEdH8joqlwjszazqsg01TcER9oRcYQaS
ENYtBmx9/oQj
ewwg2DCbSDwg2zjQIGwxKto3WdyjilQwi4coejO/Ry4Ij1BC2LSwg4jQhC wQeERohEYQhb
J2zxHGR4xBEY5/ZiJDhEf88i6KEZooRELbbSQTfbQfS6V1cJ4ToJtJ3FJhOk 3ji0gQNixQ+l
h2YM3qXI9lDaDBBF3RcOJQ5Q7UiscER7wgRH04i0Lwggw6pdCwQYQMERcJ2H pOI0fI9mzJ2/
b5GJv/u0v+oqRjtr18K/YWlB03CeKFsNrQcQ3QhvQQtgzh0E6NjZhynNDDO5 SBPDCLglj138
odPCI6CLHKHeCI9m8bS9Bw0wg+qslh5hhEL0wZOftXrjaclU1//mEgiPpW RxnjS0qVUidb

CI6aNojooRGLxolN7vFDCvzCCRSbCDYZoBMT2wi7DdutvuCLyhPBFRdIEldo
QwRCUDNBkeRC
NQFQLXXhNNPEVsLoUE8EDatrRPIGz8f2f0aLqMOKzWRHoIDgiO53SMOCI9MO
KTs8OPfpbWWO
FpPvqrpVfaWG4hCgwrGghDwhDYnkliYSPYZ2oSJNr/9cJvb9LUwnVj8OFS9 jpKHT2gnhN93
Z66/p+3pLvbEW/0wo4U8faSeu0q6t+/7XvtvrSMOccocJWu19J0ER7tu9Cse 7t+v37ekv7il
u/olj86e4pP9KrfwnDhnHZ6tVI60vf//Ua4Tb6039taNp6DhhimKYYIMEJOW YQMJA4Thkulv
s9+2TrvCt34Vu0td/sodMER0wmExM7en4doSK4YQbGCBgg4MugUIFZHQQLNo KIDs/fW+mvk6
bNE5TqlliliDBCliDKgryrTCIDID/YTthiKiNCGhIjtBhijAUIzDCDYZHQJI ocNLYYIEmwwq
Z6QcREREREREQyiChwTKHUECTM5Q/dq7W2lpCCI4rsRUUxXEREREREREQZWg
IMp0GCBomLDB
BhMLililioil1loMmErFR/////8myjnZTEdEdEel6srkqoREWVzjonSR2kM 7ryPXncoc0Yg
0S5tRdnczpDTyh1Qhs7L9OZCgyNljslffz6lmiXQw0FT5MsPUd78liiC3BnC MGflolvmhkg
+ZsvlWiOkcddpj52nzsRkV6pbhFjID9GHDdBEfCDCFBbHDBDBCTBsj6BEfOD Pkbl8Z+I6ORV
ojrNpr/Sq7rCENhij2DoJ5+aLxhF4GjZnzM5Q+n268IOLTQkeQgZ8U4zBnGY MnNSTREL+nGO
KTcJulQpB4QaQQboPhxEN3dUaYdgkbAwaCM7CJlD4nHomO208JoNsKeYIhO JeTclMk5Ywhe
mDJ0R4gUZonWU6tPr7dLaVoJ999fWw4SQQdihQIXhBtgg4YIWwxPbCNjq20W /YnHYT/CYQh
BolYMIhaEeErLctyUyMNECbRmzyLojo8jCM0dVvptpKq8bMIEU+GR0NI0JCC NMb037oKnhYt
pOownoNqHahA5PhhB5+EIM8AonujlWwi4DID4QKwRHwixwRHnCETj0CI9YQa
oHEWWhZcgRFHK
8jZhTppbf3xEWGJOgkwjul4hJF0YQIEm1T+ZwQLYWuk23Te7cJ1fGE3iG4QN iGoQs4YQtg6N
ZThBtH50jYMI1thEdShwmUPRbjCJjsnu02qX1ybljDhAynDDKHBEeRvpfhq liNUxrCEa7Xk
dEdEdKIdY1rVdYQVoJu0tBBulQsLF00E3CBsOI0LoIHggBx2k37fwQiJtCGz aEQ3VNdthOYc
oc45Q4ljpqrwi8t/xERvqyY5Wnbpv9swgRTpNj/rczRHW1tK+k6C0m272kq XpWTpntml0k6
F6R4DoRERTeuE6WvMOUOUOUOCI6Wm2INelS/QiLYsMLjqlCEd+kR0CBJv+9b
UECUjpsLDBFD
8wmy6UMMJWR0Z69rap+rttXelv/Qili3dHS9W2/2YcocococER0iY5Q6T/t0 Ycp9U7ERV0uK
GNCIYYqCI4hsOxFMYYSjojKxUGCTYloer1SkdWkw2zTTbNF7ar/1qcw37el+ gHERFhCIQlv8
6f6CEOmmqMOThEdNq2leUOUOUOER0yhwWGUOEzDphMJiISOOpjJTjClS CyO
HBUHBkcgRCqA
zCCqnYL/gioZprp/9Np/t9N/6rtPbil6VNzMwLERERHEREQYIGUOUJAgwUER 0yh01beGK2lo
IMINiCI4UIQYIbBkcjgVsJEdQYUEU7LrThglZ7XbNNS0StE37uvdbeu1cRER EREREQZVYQMO
zxZTgiOgwmYd02xScQQIXEIIRYIMIMMQRdMaDCBwZHJgy5AqZHTZtEfYZxl0 uuFTcK2Z/Ttm
ihkYoliGw0VWUYBAkwRHTKsKW5Q96DBWGFaQMUxBjxxFMUYEsNA2Ils2FYM
IODI6CsZogQJ
MuoYVs8wnxERERERERERFIREMoaKHBE6ZToMw4TBlocmPdJhWmxO7DEQqQiLDE
JiE3MkixERER
EREREREMEIMp04ZTIDIDhEdMER0GFUSyVsjoJCilililijYjloU1HnYJnZoi OjvuFO3SFqdi
XCILDhyFlhp2yNIR4qSncEGfLO6lj5HRoiOlzsiM6kVpEfjnY6XehiMENyK/ cWZFKI6l8SRd
N8NoJgmhwcjMNFSRHRHR2OoiirgU7WsjrtGaLoxebRHRDSBEf8P7kt20Islj HOCsK2EIZlil
+dhF1jQMEQfoIQwQNSjpAiPnCM4jo4iPH0R80RdHk2b69XSZT0YcECFNBBGeG
iJZ1SNAUZ3WP
tsSotRO4lj4RY4ljurr0LiwHhBhDCDS1OEfZcid5miPHER0Uljoli21cbSEN2 132ghDsocER/
pNOGfUIdBCHXtwcGkCRrYYIjwQljzpv6BEeCDwhcQ0IZFRTjLkZjy5JHQ7I6 LqzedEgRdlKk
h60nxH7wm+m4TbbpK4baQQNixCG4RHSmmGIQbRsGjYHCI6IDhTDgiPKjDsIs d6DcJhClAQIM
zErPM4ZgjZ7mal8eRHRzKJvs4t1f6+v3pRT7hKnQVV+wISdBOHEXjhAhDYyh B2Ef4ldUlvAw
zDIDgiOmJ4aMOUOCI8tu/foQ4sEDQOVBBmGeYRD2Qpyhz+UOVhxylcjo6ll0 v36f0LbdeKTI
6MJWffpPT7ar7bCx6bbh00lignSEX3bcHgsQjY2J4QRrH6BEdt9NhCDiwQs IScyPCUMGxnd

IZ2KGSWJSjs

VtvJ0SRemrYulc7NdGgLBawTC0tlljwvCaQGR0eFOMwaZdEdEdZvOmak09Pv CEHnsJ3O6Gd1
ojoj/bSCLHD3CJji0TheE0lvCBggZthAyrGR9TbNER8nRzlaW11vxITDnadK 8Rfb4R/Dh0CB
pgg4MT3ZhyhwRdRO7RbuJx6G2EwhBhBhAwgZHM4KiE9GCJzJiMlnRHRHR9Hk
Q1/XT0oho7B8

ILSSb9JsW0E24iMIOgQNhhBtF4kJ4c9sMTvCLHZHgiY7tCwQYIWEIsJggYQP yGRwjZHjwQJM
jouiflaPr077erFf9UZ4lodP8LS2FoE2wTYhthBtBAXCgjPDKwJl5mxzQUOg i3BEegiOReCL
HCBPwix2thB6ERYQM8YJkIRoMolj+XRHZJsECTI6Lpojr+6Cfb/EEItLr9td dWmq0m0nUYTo
IOghbhCGxaDaCFj0EDDDCDBI2PBlijgiOkeAiP4QljwRY7CBEeCFaFoGhEYIS PpcjQZVkuUGXw
mR4jo+iOiOjREdGaLoz6qkqSX6LtP38dbQtKeCe1Wm/aV+k2gXT6Cd9BBvhC ISFszMUCBhi6
NziVkl2QyxwRH2WOcdROOwixwRHgg0OI4i0IMIWCbkMj9lXnXnowRzI6Lso KyH0mm2/0EG1
/13VNsIjHXroapJZHRHRdK2Orek/TbpVe9NoJJ20mqbQTYaEXEYQdBCG5X0b IZ+sp8ocJhI4
5UMImOK0WPCDtNNBppBEIbmSnESFel+0k++zBa7SU/ut3d224il5F8aX+iK Or0yOiOiOgih
1p+1tnsEUPhXVU2rULQTYugnxHGmIFuCBullOdNiVkmSraPwbaNBQ6oJMjPn rq2aJdf/H210
mr7VHE9VMOUOUOUOCI6Bhq//F9MRERe1T0iMeEI7HTT3XfyESe/t6CDaTUK3

YTbTpPSCFumR

0EUOtBEfl6tJsLDCbYT+/7fT/23u6ERESNbPr/50JtUccpyhynBEdaqmrGE XYIj6W006vVx
hCkh/qIS/PojoLpILsbvrEReEltiohiFEERzQYINs2akdKCKhn4IF22Z9Lp faeqSTZGv32/
bF0mxER3baeVqEP9qrp2lhFuUO/21Q8eghF7v5HRtLVjZTIQCYTKHKHBEAw gybwwgwqTelS
FhDYqIYTKY6CBhBwwQZHQQLViCl6YZ5tn9tNP219e7/9U79vpvVrecaCENf 6Tlo/7RrKHwq
8RHYZlco3NBERERERERERDN5TgiOmUOCI6DBN4Yr2JnaENBhpWksjkEGCbBI

yQYlofDNojwQ

K1BFQwnuZ2k2aLTdJq9fv3WI+/35xr0kLfvzDIDnHKHCl6pIDi4ilililiDB E6BIDhQQUMoc
IjqUOCI6FwwTFLbEJgiOKGIqlaHE47lwOxTHBkcZiQMjolodEdEdEdQwkCBK 2ftWGf+m0lbt
ttJJv7r6ukqdehERFMT3ERERERERURETNYMER0GX5Q4IjqU6DCfYVBiCiNCl jYpCRVYZHJiG
wyOYQMEDbCQQKGR0R1ZzSSs/OE7P9n16ttmiuvvf2idcsnpREREREREREQZQ

wlMpynCl6Bgi

OpQ5Q5Q9iEycWIVcUhEbGEDCBhipMcNhkcmY6Cm8IFkdEdMVDONhhdPCf+2T rvoUlililili
lilidKHCZTIQER0yxwg1TCYIRDEEXFRERbhimKBB0NiCl7CDBCGEGwZdAptA gSZH01g0lili
lililhlBIDIOCoMw4JIDgnVgo72IhIRENioilililililgynCBIQVCiWCili IjzIFzsQtiky
OzShnVF/UV1FkXGTjJSiPnYP2Rb8MER+UPqPOw1HDuOIOdMPYKZCyOy6pCL7

fTgmS00ytljq

2uluTLDkLGwRH5Q6dDMipF0R1MiwjOMGaFnEXRHRpkeOGbMhoj+XRdH0SF+O
udh44+S1BshS

LojqlyCZLsrCI8TCLroWE0oi4uHaEPjQZ4SnPmfRHRHTm48i6NFuVV+2NvEW TMi6DBEfpUMI
QyLDmQUgydufhwwgwROkW430W+1ulvCBoWEDNTOMzlj54jNEdG2Tx5ZtKcS
BEf9KqDhDHU8

GDeVvRnBEpThOkGweIVAgdw4g3thphITw5Q6r0PQsINAwmEINwQM0HtnBm4 zM/HkR0byOjD
UjojousiF3YYRH5+/Jj0qoRZJIC9fW3Te/+k9QQcXYQcOj9J8MSrhFwIRHTI x1E44ljwRMd1
phMINYUNBoRF5gZHYIM0G5gyolzRHRhhAsjojrNo6pdJ9KVhsbppd9O+99JL 8za+6W3r6h92
4QcWcNC6BA2rgzwJ3c/MO4YIWwzOUOFuxBF9FjvCB6Gg4ilPBAzMWnPM9GBm
zSc0jpkdE/6b

SSStP1pqkmu0v/BD3vrbr3+E9ewtBN1aTCaSbd2qaEeeYLQQNxPqk8MSrbLHK HCl6iccER4Is
codrem9vggzZhCwgfTVtuYZQiPEC0zTTNS73e9/T/82dbS31+DF/V9J/V207 7T0m1wkk2gm4
Qb2naERhC7CEG/Dg0GpwjFGsNieGjQNbqklaEGCBtAgwRD4DOM4eEQpuC6Wm Itqv9IJ/f1br
wyKj/7rHppNaTtdfFNfq+guqwlpPphvholOGE6CB+rtl20a2i4FhGHKcNIDg iPzDIDvf9Pv+
rbfppdO6Xul4Mod/v6vob3+u/0vt0u33vt1e1YQQZH9uv8aFBOggdAgaoQ2M 5eDhrDObkiaf
DCe3VYW9tbW1vv88hBt9VXdOayszjgiPqI+3r8EX/Sp23rSpUOyOvwxhIDhp KI0/bWlfpB31

v5kVAgQYQYYYQljsuiOggZHUZmHYyloduFBFOwp5LsVaUV667t+rVCNC3t/p b/sN6bTVJb27
d0luk6EG431/XyOJaVbpNTrBP/v2xC4iLatiJTtiCBDYgiO0JFsgk0EGCtNh Ya/2F21bXetu
n1/db2m/S61nGzjlOCI/bSCI+/f/T8RG00hTghXXxEQwQynKHKcqE0dUXQYI jphEdMKCI6YV
vvLcQniDhgkcDhBhBhICl+2bRHkuz8rap+Fsl/tv4X9vun0hH1Vsg956l/2v MOUOccocljb
bTRuffxERERERERERERERFIQwSQMsdTjir1YXEUEDCBhjQYIQbcNgwShoMIMJt kdfzVhhdh0gw
l19q3t+gm21tPten6EREXSRxCsa0uuOliJqQMI0Q0GX5Q6pgurpiExOPu2Ih BUIYIMMUECI4
hLhwQYTs2wpHQQK4Zxpemt3uTprfM0R03a7d7atXt9ybCSCSQiKYililiJmg YIQYIMEyhyhw
gwiOphyhyh7sLDXdsQkOIYYoIGEgXHBWY6CTBmDCCsIFbDBSOoukvYdWnbqE tL8QyUiHYGgi
h0lilililililkwihGiDOOEYhwRHTKHBEdBgmER1sk/IOlpiklcWxO4+wREs GEGwZHGGGCBE
eDDNmEy6bCbafn1me2hFCililililil4MrU9CnTKHCDCgiOmv7DEJirYhBC DYnHDYhmA7Bg
nESFoGUOhERERERERFsREMOaBMIMEyhyhyhyhwiOmEwRH500xCil4ilililili ljbldCI+R87
HsRTnY6NaI/K+solGELK0rTKEi+jDgiPGRmljojouiGjCXYutC+hESc3DbpK 0k3gzDIDgiPP
XMihEdEdEdG0R0R0eRH2yhEGiNJ7/oRb/xFoRYIQdGbPszEIQigZH/8zRHXu u3YRHTU45Ub1
RhyhwRHtAgQ1qnCEP9/uIYQi9BsHSEXJPR/vaphFjgiOWtfbVtOtBN7biO1C EPpXv0j4Rr7I
6XSHVIPFCN29b+lvZMcort/D70jz16WxJi9Kuef2q9+zi01ojz9+39JpUv80 QtX/63VMK3YV
snWmnpX+1imwRQ7OIEDdSOoMwgqsOrVwupUa3Yidw0lbEECFhiKJcPG2kwwm
FMIJQ+IZXggy
oKcEXTCIDhBmHBSY5Q+UOUOExsTulikulililililhlBhMocococococ44 J0oililil9Lx
/OyuO0lj8EGhmRSi/mhlZDBjCGUsiJlJ5dRD+dl87Glj9oRndvc9nv0NHY+j WsyFjKmyOiel
60k4ftOoQIZw6YQwhDK5n021XMIj5QiPkdFliOj2UJJq787GZ2l0bQ9hdJLf CENCLCGEzw0Q
sE8LsnhbmssDZ1RIR9JVuVUJKOzIPI7J0R0R8iSl6l+QagI6xPDRoCI/BEf BAi+EWOCI767
CdhBpEgU2MIGcG2CBJkfl6J8ho+tXulemOlulynO470HCCFsWIQwhDs+jDme jRYnu2i3DrRh
3SERYQM8YIMlh8lyJyKREePoujyLpM2iGiOidGaKFV+J2B5VM65FcPBh4wum 0Ek26XFCwukC
Bwwgwkj0mGUOeAkaHKHa7oMJoQ0lcQwhDBCgCDBMjmEDPiWQlwRQ8joj4loe
R0XRIR0Sm1+7
3f8EUPpdN+CptNJvSCCdpXCCDYhiUkOGJ7z8wjYGGkCDBF0EWOU7ZQ6CBAmR
xS8iQ/CDQiLi
IhnhQiMc8CDPjl+RjLkeZyM0R86Rhe+Q0R0bRp/q9v9COmLaT/Sa9h9N21Td cJwgmHQcO0yt
AhDYsQQhgnEN6NgYMzggzOEi3DRhwQlbow40k1CDCEGCGCBghJzITiPiVily QZNYiZtD1IHm
F+ul+WOTHBEfddrXbtDaqKrXhdPuk2w0tLWvqEHcXGCBsIIQ0z6BH4MM9H9H HKejZRdwi4c0
AiPhFuUOoljtwm4QslhOBnGRxhCDOGbm+XkNEeKMjp3Nqn+whEVZ6mu/ST2t p21dbrkfl6l+
uXRHQQLYpV2FufRHfatpYV6bdXd4xFBNoE6CBtBDclXCP7B0a4OjYgi7o0OJ xwRHu0CI8EWO
/CEMIQ1Ulign5Zukoo/79r67eeulMdNJK1evERHERG02xdaoR+R0R0R0CKe3 teKtik3Bbatw
va3w8QhbhB4QdBA2GELhnqQsAQQN+jY0ax6M4enOyhKn/Zonbtb0k9voU3e /d0aCsCnHKHK
HKHKHCi6VJU/CLzSEREfoWk8kTX09DbdjYpXVXpaXXoQQoJvpBBtBB7Bw0GF
QrBESAwQbBkc
ZLoIMj8MwVm3apbbTZOrptq7SrVXEcRERFAi87KGLLeE9s45TIOUOER1XWoZF
B3W09CmRaEhy
u9LZHqQ03vtf2k++22IDCfbwxCQiwxCYpiGClewYIMjllGR1DNmxsM4iPppZ HSV/9q2t3S/4
iljfPpcl0R9NWkmtHMOcdhhiH+7EkDVeuu37kdGEFS69KlilgyhopytChz hLDgmTfVPEYY
pqIzYcEQvCwRQ82gpfBOXsM/OaJBB27q29a6221leNv22uoiJDzpf2dER2t9 PTSX6ERe+7fE
RERERERIRG0R0GWHBglMRCiLjCBgg2Nkx2CYQOzBsMwiOy6CZHRHQQLSBFP
ChBWwzNX5OrM
03tL17bnVZvfrSEG2+rW1evmHKHKHKHKHC116ililiUiDKHCDCcocEXQYKnD BBiFuxCDEQoi
LQhdYgiOZcEYsEQnELwMwgrDCebRHrCwwkm2lZmm0+9tdzT/v97X2hERH/b Wlilililgygc
GCDKHKHCZTIDIDhBIDhEdMER0wUodMocodBgk8MRTEJiKimCI7CQlhZgwsYZ
HQLBlyYYIofD
BjsjpJS6VvbM9tLfw/q2+0m0oililililililnVCGccEQ9nHKHCIOUOFhi nYoMRCDEJBEC

cbEYIQyoDoGRzgwSYYJBArCdnLLpsJdtmnYX/ilililjYilMEDKHBnBgiOpV IDIEFDnHCZ3K
Ho46nHFBimKi0GxghBsGkeDnA8MjobjmwwgRHYRQ6l+CKHsVoRERERERERERE
QZWpRypIDggz
DgpQ5hyh0GyOpY9QxEIMVxxEKoTI6EREREREREREREVoCENAyhwuhDEREUrKc
ocLilk3CYToc
ZkVDJki6Lojo7UusrSI+UpclREMq0CoWSQikFlsiOyFljo7EkR1MgRhIjDgi PKECI8SkMG1K
HBEeSiyVjKUOzvER1Qlj7Qi7wmrURpGUkDBEFbyFM6Ed5FTRH+59GaLo2i6M 1tqKz4ccqLtt
KUQ52a9hAiO2UOzCLo2gmEMpZatA40LBB+fGEQtl4XhhysNBQ5VmA/jrq7Xi kHEOhEMi4ObT
KfKHZknKu04d/CLHDvbjCaGCD/3NxDy6KRUULT96bwzDgiO07FsQalDgiPdt 3DoFhKEfwzwV
S0DhFwwQmh/6ggwhhEbsEDBEL5HxeFoQTLlojopzUrSenEOysPiSSxFysrW3 3UUK247bEIWE
//E9sltwwi3GE8JpaxEeSBTZGxnCopMjxDMutSdXv9tunqdjojaqR06WxUJL XpKE3jjToEDw
gaR5hgz5ZXsODvLHKcJUW7XCLHD4whe2CB9Wv0YZQiPWdMg01vd0lt8NT24/ tpNL4WraTe+l
7aphxHQIGwYRHQYJBH9MgejYvCJuKtJ/TQaENIEDMDNjODyUojo5FCI8a13k dEwinVL1113v
0kmv3el9Lzr3W1Wk+PCem6D1wQb1XdiVbRrDdGglj7uECI9cWCBghDBQhYli 4W4ZmOynZHd
MM9kdKR0R0R8oiBpK882+gRe256+26f6rHTUeCFLquqbdLel6ek1ElcaclIP aQ2GgwSN7SDE
+NIDIXDE8MlscofEocER5GHBEe4h3xxEWEDCImEL5HMhbNxQ5Ry3KNjJLT1b 7v9Wn93kiPTu
9FuUPb3b2N1Q3eyOha+70E9OkgnaVBbsJxFthOIhsMIXQQhigzOJUMO7OOU4 llu2EW5Q/Qlj
vWLBC6TbhUE+77pOq+qzjSqdcCEN06pfaTqrEkEdU1P4e65hAgSb7d+3at6 Tv+2gmvfEUE3
CFwz6Ag4ZyLz4qBgm2CKHDBFDuDUjptgzbbNojyYTTbfOn/dp460n76On8/F aNzqiO+7vfTe
ljuPSjqs4l0pCljtadKm6/4Qb9IW93SDf4iccRqEOGxxFMQwRC2GCDIhAih5 HSf7Zn2k3uFa
C6u23WNKAlQb0vpvaVGHOOUOUOCI6S20IXclsc4+3CEdL1f7qli5rwRQ61+ oYIMEXQYJIWU
OEGCI6I6Zx0wiOgyZAQZMfvaERB5SCBAwQbDLk2EwRThnD7W/bPpb1bV2VS3 6V1q7iliLz19
nLvVBC6XP+20qX/WLZMco7CEXT9jERERERERERERERJ0IZSgococ44lj7t7YYh MTjjDEIEQuCD
Ygy4eyOgTihAih2R0GGbRHmOzz1Qf7aepn7rrbdfW6pfTdt//LHLHKHTEHQ ReK1wyKbGYil
ililhlIOBBMER0yhwtkoyMdWxEKliHEVTFGwQiA7DI6CTDCUMKR0ptBJPT2z T31bU6TaX396
61X7whESBycJunwyhwrHoiilililijmjaDKHBMococococljogWoe0GFKHVo4 4iooMTjiljyT
EQYQbBkciXQQKGR0wzC17bphnGECdU/Cpelt3S36Stka3aSq1xENxERERERERE
RERETiBgiOmc
cJIDIDIDIDmHBO2tsUHEQ2IhRxQISOagwSYYQaDCBXYUjrSbCbf2m2fWTr 7cJ75z4ilili
lililgyjBTIDIOEyhzhNAwUw6SncVE7i4tiCBCIYQYYIDhgndsMIOyOgVgz BQwlnER+0s/2
F+lilililj4MEDBENBgi6BgmeChwRHQbad7tiYexFbiFGxHEERzYMEemGEGgY LXERERERERERER
ERBlafDIKyoKHBMnROxUTvZTiFrEREREREREoQ4MFEIis5bcyC0dieMERN4Wl5 nCtaCEpSB3K4
2/eJ3osySkR7pahwhwgVI0SES6bptztPnY6JT0lgwiPiUAwRD8y5HyJBI8g0 XR5EhJLr2UOd
wgixw6CLe6E7vCGhhBnhUQ7l8XheFuUOVZhorUoE7vHGefzM6Z9AnJ+fsoeE CI8ETHBEepvT
QiwgYlhMBnGYJTBk5kwzNKeRISr0m0ELwvpxYhDBC2zhoODEqDuJ4hE3SLHB
EdsW4TQMEGgz
hxggzkr2YZ4alWhNBd+ltJq+m8JJ232hYTwg2Ih2X1CVgYRuc+OCI+GkUOER 8IEXojCBEdqE
GEGv7SaavbMla26t4VNoJra2g6TiGxrGcm/sM8GtiHDMGfg0ax/ptbS2Idle knWI59EeXdW4
T9v7pP9KHQQf+k6T4ZQ4IjvdN2q3UQhHStaZhEdAgSZLhNdJtvzyl63hPv29 7bXNEIhvr7K5
Va2knSLzbrsREa/7peEI9MjojoECTS/pJpU/b7Yi6XttcJ6V9ErSNy/1f0Zy h6xERW8EUI6
I6I6YYsps9JkdL2vpv+rdduuwQ03X/1pCHedyhzhjOggWuliNjBEKkGEMIMu CQyOgkCKHZH2
GcRHmz3YVduzPTVJW0tJbf9b61xERH7KHKHKHBEdBgsMJ7biKilbEbHEMEQ8 BhNhhJsJt6at
mi0sLtq3+u22sRERERETRHRMocococER0GSQEGSHbTphimJxxYQMIVBkdAmw
wmR1akdNnKwg
qX1bPqzPvM3ERERERETRBBggynTKHCYU45TupboMRCYnHGxFxhjBBtwyOKR3G
wZHJhgg+lili
lililMowCDCl6DLgJIDgmCe6q2gxCYmH8REREREREREREVoVowil////////ld S5XCZH7nYrHy
IhHZqi6LoEVA6OzTI9QabKMxEQw3ccGwYJZbgiPUJIGV8FNB4lj7fBMrE6Sp lvV0yPpGcR1Z

dEdEjl6tNtXlanBSlyqQil+ZLStbhCwhEMIQ6aqy5mhEgi+Val+fRhHERJJ3 2sWvbVGsNmHB
F0EW4lJxo07tolPQoIQcXJQRLLHNAZdmDala18VarrKED3T3QQcOlwhDe0lo T4yjRsaNAIj1
QiOpY7iIlj0Q1QqhmM8z4yOjQjQZHyoRHj6Lo3kbSfY+d1/addtUvFsWE6VB0 ElcG6EQcM0Jw
yeN0aw9JFjjCDQoIQ4wgZVjBELxCzJIKHM57kel6J2YRMIkljFdNiUvIIGPb aX+wqX8UrdBP
VNwg2mogg4cNoEDa7n5srGxO7RhwRHbLHdoNCOIsIZGMERbZggQZOMj58icy
6NER8wifl6Kd
VdPdNtL9CXTa9gy6yOiOi6VjNDCf1TtJN7W0gtJxDhhB0EibDYM5BsYReQz4 kawRH2J3BEeD
BEfRh4QlJyLHCCGEGhaEWCfFnjBBmoj5FzCIXpcyTRHiB5tLz4fFa3/dpP2IO liLYQQr09VyO
iOi6+7HbxJNjpaQdrQQbhPjQtslXGIQo/tBC6NzRshF2kaAiP6MOER9qr9Bh CGCGEQ8yPidk
+JlJkyhyhyqFcfQpylcjqu6tr+jrDa8GU7mHKHKHMOFc837W28REekwZHSGw ZdAhTWkq6Wk/
003StoJ4QbQTWg2ghbBiElwJyDRnswYZnxo13CLHeECI+ECI7QaEaDBAzDC Fm2cYQkYs/PI
j5UII0R12yPt+2ku5piHoREqGRHkkvSWZyhyn7hiDdiDRna7FvwZHggV4pQ x7hU3uu2/W20
2n7VYt0HZ9Aj+Zm8EDDCNjDBEEYnjozhEf2w/4QhoM4YQkvIzcb4q0mz6sp5 u/fboN7f1+0l
j2CK9o0wRIRHaCBR1T4iKSbZEBpr9RHkdhAuGLDI6FLS/7pyTTSu6TaQpPQb FphNhiELYO1O
CKtGsN2kZyh0jDugbsGCUME2GXRHO0qwQJNB+ToJN4S+73vSw7icxBvbfnel
nmCBXwZTt7/a
ilwyOgk87Tp11SghtiqVsKnQTadNVq2/YoIO4bQQtpHunYYpiEGihYliWDBB ghI8FMmOUPCo
OGCYlofawwkphWaLVpttJJJdv8RuhBtUv1nHK4EXQMER2Uljv14ljpdbclmO 2RnsUkhp013T
fSjpNv7SCbnZQmEDBAytShwTCIDID+7R3TEUnYYmHEQ7bgiOlcBGSHw02Gk2 fr2wm/a7dmis
ke37aTeliYQhs3iH/ur6bS4IzQYNU32rv/7fXxq4ililililiJA0DBMEXTB Mocpyh0wiOvD
WGKDEER2hhikNiGCDCDBl6MGgiPrDP7a5/tU0v2zRN29b766V02mlkb3Z686 KfXW/rq2+yQ5
XCoilililiiOII CDCYQKyoCYTKcKSgXhiKCEi4QvjYpjYMEUOmGR0FBFDzCYY SsLZ+tKHw0lf
bl67prTJfbWnbFpK+9dJ/SXDENVililililLKHCHZQ5qFDnHWwgwiOoSEUjulh IRbFMUGONBkd
BWGCQlodkdEdRsa2crXCV7dr311a7a0++dJHNyolity0E4ZQ4QZQ5Q5Q4RHQ YljoMEwU44TB
AhEIMVERdJHg7GCDCBsGEDhglZtEfYZ62GemGld02k2a+7SVTeHb2Kilili liliIMEDBMoc
pyhwnemCfYnjFMRTGCIWY2KIQKFI6CcMEUOsJ5xw9vb214Mo2PERERERERERBh
DKwEGYcIMFTK
HBBpONodxFMQ2KSKQSDBKwpHUNJgzIEliG5BVAgYLDBEdMoc9hEdME+GKYgg
Q0C14jHxEcRE
REREQyhwg04ZhwgZY4UcRERERhEvOpct9ER0R8cRlclpkt4Ylj1kmjImuLSg mvXD2dggLqdl
TPojo5kdExkdGtZHTtEjD0ELOypEfgg4sELCFnCRJxJUJ+JWW5xzuSmRhyoR HRxEdE6M0OuT
LKnRZXGkdKLPjYniEXadbYQljuggwhpoER7iwhDBBgmflnGR0ZkTmYRpG0Tr xpzsCQalWiOi
6MhUkyWKLtBuEDYNzzPof4No1piVjYJt2J3c46QRHwmhYQaFhDBAzxGzNZmZ mMjojpSOiOiO
s3kaV+8RZWgrKHdAtuFhLDrpNsULTQvsEDYsQQo3NG7PzRrKHSNBQ9GHBEec
L6FoRF4QMhBS
DiOy7MzP5tEfJGR0TCLo1L12UPhiGrKFBefnZQJ7QQLiFpaCqzNWvdlJtBOK G4QtoIXSEMMG
JSgINH5mHKhRPDRY4ljyEWgaDQhghDCGZsEDMMuKYM4wiFLZ1zonUYRHwzds
bHp+hG/FtaQl
U3ToLtXSbuvQTvm7aaEYTiIbDNBohG5gxPDmtsofEztiYcER6vygU+IbGbl4 MIhPmGSHu030
9G9fddJbaLcoel/u0NI0R0R0ErGGO6Ce0ruF9O9OgToINi4YJwwQuDh2dVow 5ThzDIO30Z3a
hBhB1ZxnDMEYJcvH4zMvkYiOi6OloRHR0Va6X5xgRHubCrv0ghDf9JaxERbl nkX1bXX/klIo
/StJ3dJ+nptPb0ElcRcMjhbBA2zhie2EbA19giPyh02/aoaEQwgwhDBA7PjJ MiPlzM0R0R0Y
iOgmR0R0XRRueVK/bChvoRT02kv9teYcpzjIDhAzjsGDT07QRH+v0I967pe/ Xba60m33pvae
g9OHGhbnCVDg6P0MEEIljyM4RHk7olw5Q4YQIENYjQ4iM+FUuPaX5OoT7bW 0u9r7t0ilg2
dNra/q/wi+6prp/vt6X3+cMK2IW6C0m1vt1Yhaq8KEHQQUgQYuhB5XwwR5NH 9mcp1NFiccer
62R0EDCDDCYMjojoKCKHoMjps5MM4iPJ6dhM4I6ewlk6c6+b7tJX216+F+01 tfrpbaelxoX0
ilPVvzCX/bQSe9vtqk2k6Tab3bTbQiggdBC9iJ33hilpDjjiKBELgaDYhxly 4MEjaTl6DaTD
ThmdftN76X1f0v3ar/0/TW36NydYt60I5f1Gz89WGOk3t7SW0LqqSaW1wyh wmEGVMpIUOcc

q66+hXgh45Hi

PhbLofpPpqI9BOotdBtBCDYaggzBm4MHCLhlyN6NnRY4begwQjQjCEPIxlyP RHRtmZkil6I+
ZxDzaJ0+GCFodf2IhE4BEe0IjYkwadNrq02/76bQTpNt00gniELCxbpAgbBI VFEGxovMmOUO
gjDIOPQRHo0GEwhFBAwhYREmS4IZdGUEXRCIjojo0RHRiPI+idbV7/mTvgha 2UOV4IGU4em0
ve0I6/pJvpNhLpthQvtIPaoINwnDCEaENhiCDYOEXCRsDCLxo1tGgodBFuUP CLHCI84TaQlj
IEWhoODCI7ZxhEKVTrkdUeRdGn/2kvXsRB+rf+2/afpti0LYpUyOiOiOgRQ6 VNzwT7V6dJ72
oWxCFBOgnQQbQQtwhdBC2Do19Ag0yh0xKhsTu6/iGmELBAzBHyLkSDI6I6Mx 9t/28jXv0v9
Jemr3Slg6eulilumIXQ2ITI6I6LoKkPjTcLbrSb/eg8UI4cWw02wQNhsHZgq DtMER0jQ6aID
0I052LIEUPI6I6BAkwgUNhmER5hkdGGn2E7M9hn5vtK/tK/31W2UNHGBEf5h ynKcocJ70b9P
fERFt7I1HVLodbHFk2F9Qmq6Vre0hQQNsI5hxDo/tH8PERFxDjiKYjBEL5C4 IbBkdBY0DI6C
TDBFDrlLoKR02etdP7p2u20m+hERWuu5UykLnHKHKcococJKgwf19xsjHK8i/ 0mDG1vbv6QS
Tb2I7ST2U5Q5Q4JIOEyhwgZxwQQZQ5Q5XmHKHKHWyUQxElGCnHEbEbERcVCI7
BKGCBdLojts9

thbPq+zRew9t09L7G/EREW7IO/fSkx4MWDB+7Ipi9ek/6FffX6TxERERERER EREREGUplAZh
wmUOaARHTCsEKDEw7ilUbFQYJggwTYZg2GeYJO2fTznq1thfS2/laf3Xbghl edP1loiO6VP3
Ws0943W3gyOhbl6I6I6BAk4ililiODBBghBndMIMJiE9himKVEdsjjYMjkXC hBhQRTsEUPI6
OIIFsM/tvmibM/XtLbrbOnnE2/kCQh72vvTf4IvawiP0oYg0IilrQiliJG0J 9AzgQK6YgmIT
acbEQQIWEIkYMWYCngrJjuDCVm3DCVpbq2Z/uvaX9d/W117z66dXKdzuU5UB
EdUy6EREREho

6IGCBhBn4IM45TIDoME3hiEGKDFRwiOlbCwYJMMEmGbNBhWGE mGlp99Wla2U
67pJh9quodsR

EYQsREREREREQZWpQ4TBMpyhwWwtimKYpikOM2FYZHGRCl6CZHQTThhLXP6a
9tu2Trpus03y

MUmw3EdCIIljiIQZQ4IMoc8yrCIQUOCBhNoECEJildhBwRHEYhxSYQo3hAy OglDBFOGYQKx
cfDCtmihxHEREREREREWU5VhGiBhUGUOCZOlaaTiNOMMRVZwEYYJMGXOoQKy
OhERGxERESBo

GV8MJIOgyhz0tModl7iExCXEQ8REREREREREROiqyhynCBEluMzl6ERaamXDFK
yh0ZBTGIbOwU

ISagiPGRqZ1RHRHiFdJBpC5AwnEVZ2Lq2DPjukGHIjo7FBkmU7K0al8qw/YZ ubpNsodModwQ
NBhEZ2el8RBkcZgyh9nkr9SMW03tilcWiERXNTosdxMPafBOLCB7QIQ0Q8wZ HWXK2j6I+Qa0
rbsyTpzloGdg0R1QIGwzdsNMFNjDJ3CLgER7uccqHJjolmOOLqwhBmyBBkGZ HzMsw2zpJVTK
GjhyFDJozCclDj9tL0E8LhC+klhsMIUCBuX20ka7VAhYJ4QOgQMhBkgiPkQi OjDJCI+Q4joo
TICOiu1qslWQXIRA/utttKm6bSb1NFVpVCTsjokIbDsKbkyuxPINF3aCGhaD CEMIWCIRs8KC
DSCleZMCPZRYk5SVuyqlj6NidSF//qvT/zi4o8Eqn2oir9BNI3CbaQJhg2jd DEq2jWGjW0W4
pGHKHYQljsj9BmiWCItk3DNswZOiOyhEfmLI6I6I6XXQQdf6T9ptpV9IRcJK 8e53KHBEePCO
I5ovb92qdhOkHCCbhA6Qg3BAxQZwzYwi4KHo0NiUOCI/hAiOwhDCEWEliGiF 6XI0HueyOj0b
RHRHR5EdEdamiNaf3trq06/2zjqcg3OuvEQ2FtUhoBK00rvH0E3TpNoLSb0E 3CF0EDhoWwx
aRuou0GYcpwmTHUTjslSd1cdxFoR7hEdlwDMYVBkdEfJ0R9SOjCU4jUv7V3X 646CaT70tG+3
Wixyn7tRSTDMKv6P Jvapuq9tL7hcJuE2gT0IsIYQdBH9cOHDUER1iEWOCI8x KHhFu9CLCENC
LwQMzF2vaWk37X6bXVNVW6WghfVbbYhrxoRpKhv14pN+1q3t9QnhPTb7eNo ElbaBtBBjDPB
RzW5Q5xwiOmJxwRHkWOCl9bQSqgiPsbYS7YZovSts0V3V/f19Nzi6BIOG3zj giPu7u0n3/7r
5dGFpD3Srauu2gmGR1TbC6fFBBscRQQugQhuxoMIMuCVBhIEGEGwy6BQUjoj

phhB2crCpdhK

I0m0u00rs0Qh68RR9KaPZVLVJOI9L6ER/23DI+Ry18MUGJO/Wk/v1pNwwpUW UOEChk3ThiE2
rVEcTjtjDFBEVwwTI6BFD4YJkdMVZ+bW6d0vXttumxbW21b+3fZxyhyhyhw gX/ql0L9yJOO
/9K9r+lililpAwhPIGccETCLOGUOEfTLHBMJrilhMTDjdgwSgwQYQRHiOgkc wgyOmDNm2nt7
3r3f+/r+lilv1rMNeIbV9/9eSH0hEREREREREhEXQYJhEdJBiExMPViKQiG xCJcEYMjkEwg
2DMIjzDMIjthhWGeRH3CWfTaTZn2lUV33TdSqe0CL5CKp6vr//HMhEmlil4i INBIDhAyoKcl

GCeUOISexFBiKYgiObEUxBsME4ZHQShhYaWvtmiszX3Ta2+k3d6f/+7ozKBI YRtRaQililil
iGCBnHBMoc44IMJoMmOEyUKIQYigxCDGCDCDCDBBsGR0CbDBWzbyl61bP3p
qrek21trvWqv
BBCJHRxAynCK4ollilililiSaBggYQYJ4t2lhBiExTFggwg4wggw2wTBJBw0 rPy9r2ru7cRE
RxERERNEGcyYJgiOmcfYYLtiYcXcYYoIMINiCi5sMuiO2GCVnIKuZ0qaPlzQM pJJAQZVggwRd
SrBMK8NUxEJiopAwQbFQghFlzQililililspwQZxsKUOnDCiZoUjaEREREZL EljEuoSNSPI0
R2WjifQiJBojowiOk5KUYQhClhkvT7czbFxEkJIOWOCI6aSo70UISE+j+LQj b6ZC+kZo+hHN
SSJdLJREXPmCluELMM4ZswRCzJEFhkW5DjCV5Fc+jqlymfLHoscER61sEwi F4PCFIQM4zzR
CWUOVZhysKQV8woZQ0V5SSGCdoUCENg0EXZXHIK5o10bHo0FD0WO304sIQ4M
E0JNsgZE0Ej6
PozQpe7aTbElcQ6CB0EGxoW0CBtw4ZyBPd2plfYQil8Ja+E5qSr7pNK3+wg2 4bDBDEI0ttx
pKSAAtCkXRHSbY1v9N9ciWdEJmJy9JpW9E4XERyMcolm13/txRHR5CfQQQifX T2z2VirQJ+XA
RHQZQ4u/7+mukli9qliN9fCERBhEf/6+7eykhWpRik230/7ZGsb99f0liYR 9CeTKSTCbSz0
wz+YSa4Vhmas0W7YSVe/d5EkkJmhI6Elw4IMINimLiRfIwwQNswgmwZHQLD CV02relhPKdU
hE8h2pQ6l6YQYL2JnsRCDEVFMcQ7LIDI6BFDptljzqjQdITKkICBghBnqKHB SrCDBBkh7EKC
CERxFxV0iOhM0eR0RHQilililgyqWUOUOEGXAQYKvnkEEInkInEOlilinojo REekliINrBMI
1o8j+eT2fik0toIYJHkfRCKKQn0J9SJ+J0QwyoQ2CE4qRHSR1RqVojrPoT6G 0klxBAhpEdHs
+j6OiulieQwysKTRKyhwQlCtGaEzUSOkj+IFIRiQ1KwiOgghjjH//lcDMjqd iil6PZHRHwhl
c14QtCKIjJoHRrCzsjuyh1200EzJa4bGs7vWwc7pnYGPI1HdaoER/M0R1kdE dEdEj8SZLkoM
j+eEPER8jozyOi6l6l6MljouiOi6l6ZQ/yVjC3bclQYQilYRFLYlhRBLifE+ P5Q5RgqQm3CL
HBAhVIHEQ0liOlilhiD3TKH9fRyxncI+yxyhwRHQRbgiPGk91hBoOLiQU+Zs z5kli6PljoR
HTSoIXUGflZ+ZnEdF0yxynKHBEfUXKMq/27URbaERQIXTwZkmEjZBw8w4lju 0wgcaGELiUy
4JzJQYQGR0R0R05iOip6SDeGw4iHER3F8S15XnEOJz7dIK/bdad0E2k2lhwa CNIGxuG0aCh/
hNNOljwggwQOtW/da+/MqgQuGFtB/XfS2F+ltpbFDCB3eELk+xPdGwQTM5Tp CeGjDgiO7Hpv
vXJcanjBml5kdEdBljojowif9nHT6QRuZ3QOYCEeKdEdE6LozR1V3/4sfbp LrKhEeWEt6Sb
7CdBO0I02EEIb0rra3OYoER7VNULilzwrIjkdEdGal6N5mjil6xZqGnQlj8E R+vi4horluEV
yjckW/+v1+9CLSSuiOggXttj1e6cJ6dg6pe9NUfxmmEXYhFGzDIDgiOpoDWI 0MEDCYQhmDOM
lhZkhzqy/KHKswGfUobTTpUrb53pgyp5Q7ljDlDnHSLHBEc/b/zkvbS9J 0bE2hER9MkOU
R6ra6ptkVG1r2Pd4TpUilifBwxPbYnhtPhfjjCBxYQMhBDJRlx17SoWykWwRj pC0IhtAhDXdf
2/dfbVBB0mdynKHKHC0wxD+09e0MGUOHUVfo45Q4lj6Tru27e7CoMEGw24ZW gR/R+YYnujDI
RiU7VMEUTXqkEDPmbP+ER1BF/pK+2R02k+RC+6b6+3xER2jr/TW2/iDrC62x 93S6U6ojtL1b
X3v1DwrEWwwg7bS1STeEWOER9QgRH/BFR7VLva5HTGwwSs2iPMM4wn8VaVrh
JN9M3t/drS1O
W+cOulWq7q6EftbTdL4wrprp6jW0qqCFsz0E/pDvvnMauEL2KiKY2yrBARCp LDBKGEHYVAiO
oZn6X/V99tkD06S/cfd1bVG9+uvb9kdEdW32QgmqqfRHZHyOkv1CtxCHyOgn 9L0o2ccljrDK
HBBIDnHCZTmIVXQYpicdsQRHMISOYmjmwwg4YS+2wgRH8zX7bSt16+qfToJL
3/pcMRBpJdBa
d2Vml+kk0q6qlzNF0XXe8XxERERERERERHBggYIEmCDBVhiomHcZwOEGEwx8M
ugoQKwgWwzss
LVWEt21d1td/Wvt6JdEf300b9qvnVJWrSW3VzwCl6QiTtMa10hERERBIAZXB SrBSh6ds44Wx
EKlaENirI41BEWcj4lodHEECzCCbaqwwqTeE/76pbIaFttDqut0xGIbBhBhJ L/G2UOU5Q4lj
q6ee3yusoKilililil0DKHCZQ4JIDhEdBIDgoQQhVcRFREWgcQy4IxBefPaCl 8R+zbbCX/YW/
Wv7S7dWtC4Tf+liljuu09CGmlilililqa0DKgpBQ5Q5Q4RHUoc44RHQZONMo cFoRFsVEERzM
ByXGR0R0ECyOIBFOGEUPwuf4abaXTrSupF864SPLS/6fEwlsocq0Vx4joEUO
qERERERERERE
cnRdBmQCBINSh8RcRhDgiOKxBsMjnDBBQwRQ6CYTI6sFT1fSW3+uhXtuljER Q4ilililTCDBE
dBIOsGUOEycJiFKcUGlq0OIljhwgZGBQRFAyhwVhAsjpluggVQ0u+3/lk5Ed FdSyOgSEREcR
EREQYIMEToMocEyhynKHBEdTjpO4iwhFoRFtkcgRChAZHQKKhqCKekwz/EWI

rEREREREREQy
nCI6BIDhEdMococococIMQSUaEMEDBCItsjlLOaYRFNhYq0GUOmUOYexUbER EREY////////
//+WkOLTp08nfXFuL/LScSWaJojojoui6l6rEREQdnQMuPQ77Yg65Q5Y5Q6t 4iluyoKcpwRd
bEREaUs0yn2FocMLwYUf//////////wAQAQplbmRzdHJlYW0KZW5k b2JqCjggMcbv
YmoKPDwgl0xlbmd0aCAzNSA+PgpzdHJlYW0KcSA2MTMuNDQgMCAwIDc4OS4x
MiAwIDAgy20g
L0k5IERvIFEKZW5kc3RyZWFtCmVuZG9iago5IDAgb2JqCjw8Ci9UeXBIIIC9Y T2JqZWN0IC9T
dWJ0eXBIIIC9JbWFnZQovV2lkGggMTcwNCAvSGVpZ2h0IDlxOTIKL0JpdHNQ ZXJDb21wb25l
bnQgMQovQ29sb3JtCgFjZSAvRGV2aWNIR3JheQovRmlsdGVyIC9DQ0IUVVEZ
eERIY29kZQov
RGVjb2RIUGFybXMgPDwgl0sgLTEgLOnVbHVtbnMgMTcwNCAvUm93cyAyMTky IC9CbGFja0lz
MSBmYWxzZSA+PgovTGVuZ3RoIDQ0NjIwLCAgICAgCj4+CnN0cmVhbQr///// //////////////
///5Nkil8W9MjSmSxxRksjKXkeWyWljoj5VM6ljqZCeR7OxZA2qG6xFggYQg 52pqLTIEshUk
dp0QrR9/3KERTRoSOOUOCi6JvY9IT2ITabTb8RvoVERlvh/irV7VfTe04OQe dp123Plj5IGc
ZgwRCnLVsjoj9G4jonZAszRdH0meRxHERiT+6SVeuEDI6I6J0R0kRpEdKRwg J4VslOluwHhA
wgcMJhDCYRHBfNEKrJTIUIRpCcTkR8oluzZhELMmOUQyBtBEfI6CBZqyOiR2 XR0RxFlu1xGE
INygYQk8EmOCm8MMT22awka2GccocEhPbRshFwG22yY6YnHBEeDfhAiO8INB
8d94QtoIMIRJ
4JFmLCISBJ+RBhNyPC7J8RnJDnmSoSHPMkOeZQ55IDIDIYYWKOU5XnHKmVMr
YzvDPAljolsc
oenQRN3JVBPC2hQQboRYWgm4Qdw00LBC3QdnAz/DMKwjYMHCNghE+zaFYER1
YRdtlwmWPCLg
NGizDID0YcodtBFjtNAiPjHDCaGENCDiLQYQNDBCwmEylZcicicZoThEPMmY JuehdAyOiOiO
ulwhDbQYlj8EGgap6ddtOE2k2k3Stbt7e210HdJ9oW0oQbBsQ4oEHSDuloIQ 0xBA58w6P7Rv
o3NG5z9CNkNBGiGoRHSNYe8TjsINMJrQQMIYQNCI+kw1H21sjhdbS2rSsjou l9N1putJK7I1
oljpJ+vs1p20nr20E77bTdCIdaCbppJ6YYyoXcYQcNOGEHR/aP4aNwwz6H7P IGxhncpww19i
6F+19q8RGrvbf7e+CEfvv4ldad9G14q2K8LenSv90g8Jugrd8JtJ0np9Jtl Ogg+I/b9kkWZ
C9X0mrmcocER01dJJdV1+i3Kf6/0jRTjS0ltXgyOmr+1FgyOiOgih1DCCFhk dAgQ61hWn/90
np9K90r/0+yJPQ+2nt2lQINpW7fV6f6CH9/7SB2kYcjHt7TShiD60mtCli2L Yi9veIwvqyOE
kUdr1uwxaBFP/prlO1vdJ1qm2/1StOtr+m/XrVxGtH1bgivCI+m+3fNBTI QjREdEfBIDhE
e679u/tDj3v5E4RG/6fJ0DuT7DPvVs+m6s+rSyOj+2lq31a3pVhJtdsL6St6 7etjbr6W0liY
Qi2bQi+nTpaX+z6GDr+ValuSuuz6b03TVSOjY2KCDCBwYJsGCUMjkCDCBsQy OTDI6CthB2bc
MJWFI6s5MMJJ62tsMIER/z+2qTZom+zRNmavatKvbNFbKptt6s1K0m/+urX8 iEleevbl6BYY
JUEyOiOmGXSSRBAwV0GITFMQn2ITEQotiljiMRbFMYRClxBSQRHZcPFZwEY
MFYYIM2FYMuQ
lodkdEdAih2R0XTDMILDcbnKGFTVMjphhJhhWGekGtpWlw2O0te7bf20ttt7 EUGKIMEMA6EU
yPdIKQIQYloQQZQ4QQZQ5WBBgsMEGXATCDBbJRDXYMER10xCiZ2mxCQiLilwxF
BiExxBTFxQQg
wxTFMbBhKDBWDBI4FqgwwSsIMIFI0rZ5sM82Guf7ShpZOIhIDggwTsjHKHCZ
UAHERERERHER
ERERERHERE0QM5BTIOEGUOU4IjoM44IMEwUqAWwmcc44RHTKHCYQYJGHFTji
mK1dimJx3EMI
MMUxTEER2xhgwqDI6CsbDI6I5xEREREdIRERERERERERFMREERERERESQiGqSDK
1BAkwTKHCI6D
KHCI6YIMEwthMQmCBCIQYTEQoRFkFGHKe0l+lililililgwQgyjcqtiKCD I+kklyyDoGUO
CQ3KQSLiVxJDxHldTtHYFETRhuYnUR1bghZZQal2oTyUomDP5H1ZT07SliqH ZBUR1bFIJMbi
2SqQgyPncxkdVYIXO1PDKFBFhSh0KWEYcocUELK6EdjoqUR42FI6ugyh5DRh a/aHbaSEHn9X
dUxYuUYuqe8M82SxEdkeJCI+Slwrl6I6I6s355EdGiPZDVE6M0malWl0I4Z+ Yt/VSOiOtuyT

5oHXr1p4V3tJNpO1V/xl6ERS3fb9MMi4QlSIOPbS/p3hCGr0ccococococlj p7VmHejftPS0
brfEdbWKXYRiFw+h0217OOUOCi+gkr3dO7arXl6Vhjf6TcTNC9J4gin7QMod zBJD3t21f7VU
r6bEREV3EG+van0a09aOOUOVD270oho37dXtLV8REUsjpdVa6VNXiNkUwn3f laki6OI/qLXb
eptCDdHVfmdr1aWEn9W13pTn9dLfdvli+lpHFLH166yqdt1wLEQfuvu06zD IDgiOgyhw3XV
eLTKwJ1/tbphgmYQQKReDC2VaUIFZhEdMUw0m7XddJsz1v/sLbuCKhpWqSpN
6T6ViDC+nbVU
/v6OcococococLdW+07V6ERE5W9O/QSTKSMjpbEfuWgRT2Gf3qGnZHRHRHGh
FsQuJFsRexxD
CDBA4giO2NgyOREYREhhAoaBhJhmDsJnECKHZHRHR5BBI0wzaC2FsK3+3p6/
hb70n0tLQWli
MLVvS0vTs6b0tr8TCBAhGNCLiNsjoFYMFigxEQQMocqwUqARHTUoc45Q6Zxy nRHVBggyb7aa
9iFGnFsoccQmJ3DQilwhFsRTEERzYgiOHCbAwQcMEUOjwc8IhmgrDBBhBgg
wwwQaCl8ECth
pMMJKXQTPdJhhJhrq05Ovv3tK0DBF1KHKHsRCiFOOEGVBUsilililMobKIQ ZXQZ9ShwQYTC
BnHKcEyhysCZTnHCDCYIjpmHCIDncljqZ07gxFNt+xM47id8XFsbGCFxQIGE Gg2GxsQRHNhg
gZgKwZHRHODI6Blg5SPhArI6CBXDMGwwRQ6ililgwRG0liKQililililil ilililililil
0QYIRPoWVQocEXQMqoEyoCmHKHbW6hgg07EzpNilURSEQ4uLiExHETITFERE
RERERERERERE
SdHVHVEaRdF0GCI6ZQ4QMocEDOyGLERERERERERTYUfyfyrLI6lqiOiK52axS I7FkdqalcCGZ
il0ELQu6KhpK8R4hGakR65XNcjo0RhGERwclmOOFEQID1bb0loWp2LoyqZHV C0liSxllzsb
6DmpYhsHlz1CHB0SHJkNBVVUI1YpK4cpekSriWpXZ2CpOEGkksial6M0R0R0
eRHZNEdHkR0S
eR0YRnGpEFRrS3d022mL/ajgz6l6NE/b03EOIsIqwmhhCMEDNmCBkQzhESY
MqBTjLkbM+ZB
mEChkdEdBSPkdEdZuJEUIujREdGeSal60yKKkmuunqhBgiLZfGwnZMQER9Ai P0fhxaYU9hh3
CLujZYnd7hFjIDwix2np6oNCI4iPBBggwhxDBMEIZ8igZHeXJEKoDNimCNoj maFZQTmDzoyT
RHRHROjmfR9GiNEpHRqRXL2sOGEjDIDt09aen0legkHbDwg4thhBw4ahCHQI z5XwxPcNBhBG
xhljgi6ZxyoCie6OOVAbKHbBEfRnaM4ljzcw7I7icd4RY4ljzVoQ+gg1CDsI OlsIMIGgwRFh
hMISPyIGigZxnohYLSnhuLwhZIDmgoGUOyOiPmkUiz7pIIQ7g4OEXDT7WyO N3qm0ISfr7Sf
bF4XaSThoRbGFaiHENDFCklbJ8IIGIUIOGcXYYYQYJldKNNldYn5pI1tDwYn ixO4lj8ER+CI
6DJjgiPow5Q4ljySMOCI9rbYTX0I4iMIGCDBO9belEIWrSeL7VXd/PCU/til IQk6bfhNqITU
Ju2Egrmqmb/xd2hdBboINi6CbYQjtjwQjCEWrSFsOHDOQJXMGw7PoblZnBI+ MMER9Gd70m9u
FbFLOOVivvaTvXW1+GR0R1Ix4IV03Vu7dWukIvaXC6IlLeZolK1shpN27VvY W03vp2gkEG9v
abS20E24pBsYhD0vetftl3vpK0kuEX3+mlg4wiY5Q77wqSfV1G7UdO3dWEMO kElroENJtKja
XvS+txuvrrb9sfbq2l6ptNfQt22k2r/C/7JCI/PhSsEla96dpU+5McodWumq XejWCl/pBFuU
7dNFjlonSel9Ld+3YZHRHSVvr7ddWR1pbCv+7S21+2RF/33/vm0LeKvVv9q2 11BCKTzl02/
gh74QtK0gQtq9yblDrfX62lh6S7/32xJpPrtJtbt0h7Vhn7YptdWz/hfTW6b J1pLbhLVK+3d
bu06q/b++13WoIR73XtSXRH0n+/qvDKHBEed/+PpJJK29HkRxsVXBggoYINsE rBFDyOgmpHTH
YYTsK2CeR0sU3T59fDNFbuTrdK79dJLppU1X60/3OiHq/S+78RBv/tMME7 zCCDBAll6iMG
laBigxMO2KDEQIRaGxBEdxCDFMQwhoNqKPBYZHQTBbGg2GR0RzNikfNikfy
ZHRdBtiCBZHR
HTGolp9m3YVumwT07Cw6bYZmu+0mwkqt+I/YS/JH7aXpimlZHCpoREiDIDSS DBBghDBM/IYC
LplOmFU7giOmFJ31wasMRCfDEQKljYiKCERFsscEXwg2GxTEERzY2IZgOcdx
BEdbBEcU2HDD
I4yIEI6CYUEVDI6BFD7TbNoj0MJKw0rCtnu6wrZ7td/4ZQ4KSe2ynBBIDIDI jIFNRERERERE
RERERSE1IMoaKHBHVEhF0GUOUOCZTIDIDIDhA4pBhEdlljoMEwwZd9IMLqUO
m2IUWnGgQQil
TEocOIqKSY2IOOERxWldkcmKBELwMjoJAmR7Qililililolp1ililililil4 ilililililil

fabGELwhDTSOCGzBB8OjhGcYM0LPkbiPmal6l6lsiP5hEdEdHkT50R5ZhNHE alpN9O317wQg
zzhhNKP/YmHYM+gJuCBv5XNmsJGzE92uaH196EER4JppscRoQ+lwQZsQEDCD
CEnkIGaDYRH4
RH0tLgi6gi6PoJRJI0R0fRHTnSlal6l0iNrhEdllj9O2wnul4YlOrC0m9IX oUg8JuzCCQhw
dhP0aYMINo3Ckfg2EeTQRcDDCI6Rnc45ThEfRbiCl6DBEdMTuWgRHI0qc5j9 2qoQ0DaQtDsl
GCEkDBnDI4wTfukjil7MzOGeGeZHRutCJExqcRqR0R1SVL9t0vbwkZ/wnriK KE+kqBF0ugun
V9WoQOMUliOgQcZ9AnR5t37XSH/CLthGsWGnoluw5xynSLclj7SMPCBEdrur xd2gRHRcCeKi
3hA3BAzghOKCBkdLhZkhzm6z/SS+gyOLGEN0x9GHBEEdgmFb3tlR2unhN6qlo Jvd0C0m+62N9
0uEG0gabfgg6QhxFTiEDaCBj/U0wefz+wcl1vxbSRoDQIDIOGyhztFuGixw gheECBD/7bvs
XJDhBFuUO1a9oQ2EL0rpV91bve/dhHQRLVt/V1pVq90nq0tVfdWun7pt30m4 oYYVJQQdoQ4i
HQIHQIXZgwQN0lf0kujOUBnQEladft5uTfW/pr0k9wRH+tNf0IQ+O2ePbFfe 02/nEm2JUNAI
PpdPTHVthLdhR0k2k37aTtdb9bfodpbb+nQXpWlftPrrr1e0jzb+7vtaT9f9 XXoRyNWI317p
aYpljoJouGQJNZ4Cl69t+kvfxnZJ+267etpfr7f3Var/vuvqqX+s45VP04g gTdtL91a7hg0
Xlf921qlii2qdBEfqku41FOGR1yh/WfvbM7wk2fTzn+16xT1d7e3trdXk61e u/TfEcbX//06
3R1bhO//09zOUOU5Q4S2KTd27fbTQYkzdaBPJYsulTjCBgg4olizDBA7I6BO GXQUJhSOggrN
oLYTaQ2KBFPSI67Ct1H0FbW9bCu0olqG++3Q+I1ftnVPSS9+KqgRfoREX0n6 VLn04ZUB0HoR
DCDCYYW4YSsTPYIEGihQ0NCIhMQRHe1hCRuMIMMQ4MEtjqGCKHmEEiOiOmwm
CKgGtnpcWz8u
vZ+vb2Gnr5Qr07fddvCTba13q39tpiHnZKmt2xEREMEIMrQ6AROmUOUOWOEG
bARH6v7uRuwx
T9hilljuliHE44wxKfBAwgcUEDBCNgwSCDCDYMEmwRQ7hhMjo2gmXTBm2mE
nCqrDC6Wk3Zo
ntJtvTS3toh/EREREREREREVEREREMogJqgz8EFZQ5Q5ThEdBgmCI6HDC6DC
8MQk1YpiJTti
whFhjY2lljsIGg2lljsIMIMuHBUDYMjjLiBMjoKR1DbBK12Gemz1Z/b9C1pC lillilOlilIW
gYITNAytChwmEDK5MococococljplDmmVAJhdbC7u28MQUNC0MjxQQljiUxT FRoMjlJuWYTz
vRJCllilililililililmiNSDKgIMp0ynCBgmgYVsIMEGCggQqhdRilil iliKQiljJuFo
WcdcREsoMTCjy3Boj+M7BTOyhEdkXUt6lOQpkdEfeME5XGbK0xEGQmHIEHO3 w/VQzjIQ/Ybu
df74g/hn+v8+iGskfl+R0puJER12Z+eRQvt/mSoR5lyCFgmhEbggwhfmBQhg gZH7I5bnERzP
M+iOiOiDIM4h2cWRihNVpF4GGZynSE+MluAiP/MOCL2ETcdIER70LTiMIHhA wiE6iUEPMM4y
5UbGDERgZVBB2hFrQQt+luGcMEGogg3pShyrYapGsaNAaNf6CBEed6B0g2luk 2qC4T6TdK3Sx
ilcO0gg6QPQfggzhn+GJXdbTf+/Z5J5HFPljrhPT0npK6CbS8IL26D6bpJU r10lqlQQi9Mf
nwlj54S9r9sdBaTdXvt3et9uZBeaa/FhhEY7dJXi5FoL/+lqv+ujCShPa/tT erXWgyhwcER/
/e2rTravu+klt/3CTevnV6b/19XbbaVn0+2aLbvydf61aTa2dNvYfr9tJUqP mwZHKyOgTCDB
BwzCCYQLI6l6wUjqzkwuuEm02P3J11h3bq0jTwYKEGEHEER0GITEQk8MRCi ltiCBC2Nigg0
GEOyOEpgwTYMwgsMEwgWg0zal/aUNU4YhPYaEGUJFDgmU4TKdBIDgiOphyhw
mCIdoMEGFaoJ
iW92J3DYiohRwbEYY4ljicGCERERERERERERERESrQMEKQYljphBmcJIOCa
ZQ4TKHCw08RH
ERERERERHEYS5ZECBAoZHxiLiyhynCil/OwUIW4kZkOiDWyloyFUR0R0R04Q Z0GQsU7Gljx3
fn4IEDL52Y0liTCHA5Agsp7KHow6irMITI8UiOwRcUW4psMw5Q4lj3wxSEHS EOQTl6NER0R1
R2GjaJ0ZqMKC8IIN04iG/DN1tWjvTeLQjwQkY4YQMgxcdELwpnkdeEgiP+E5 MI0RHRwyhEeJ
DMJMjouiOiTRHVOTrIhbTe6t2G4QybID3SCLHHQRnxGTGQtDkEMzDQeLI1uf I4wQNCGEyOkI
YlaERghB2mYFCIWjl/lzvPoJ59EdEdH0R0Val6lfrxeklpA4nMNBhIHVrBg tW7Uih2RaiTW
FgnhEx2GJ7aNYc15Q5xyhwRHSMOU/aljhEebCCCHoOsEIOl0lYQksB2EDUhk CIWyVI+Tw45Q
5oMDDI+R9zcSHCl/CI+StEQkt0qdx0vSDy7PTN3LHdDNwYYle2E4QQdBBxxE REN6cELs4Zux
Kzas8AiPtBhEdBFjIPrxynCI+hOOHgn0FCcRaDiNQgwg/qjhGZGBggZwgTfu qz5Hs2yiT28w
jonNp21fQTxB00E0/CbptJuiKL6G+g3XJDhCNhtRhCHERTgjp5uDBnHKlaND RsDZoEqLNYUT

wwi7D3W2UP2kYcER5ID0CL6nMW1sUGg0GCB10EIMEDBCDUwRoiOcEXUER9dL
ttVaCq0sui6S
xUEH5HwSPtAiOtaq0LfpLevQT4xCFBO7W0LCeEH70hbBqEEIYYuk7kdbFaP zBiVbnwenLHO
Ogi3bsWEIlijrW5xPT+0/vuli9slcRQQj6HaZXM8l3Siel/29Bbf6aWk3vTt NoKniEMR1DSD
06h9oOlwgbZwyeUbm7a0tjY/pu6ppEhynXSN2ZwSLx/V2DYRGP1aCHt6Hvt/ tNPMECKfx3sV
XSuGRcVpcJ+9JvYXCdav2xpfyOkqu02CEdaeEKCr7SrRvukqN1Knd6Sr3Xul j6SV0Op8hBEf
BuGR0R0EC2nt9Kv0nX7rX94/VNdt/dP+3fXe3Tt2qOK09fVtUpMcococljrd 26vf3lpxER2q
XuTq6bd1QZHYXY9ni9SdNtrd2m2aJzPqgvhPbNFVJeraXXpbe03+6TvBClj1 dBBEent1FKyE
XO5TIDIDhJbp9rp6rsRulSTrOwSCQTczmHVEdWCDCDgyOTBgsMwcMF16Ujps JZ+tO02wgXrG
2Z9rf/evq6r4pLTt7pN/ili261pe1u7zuUYvbiECbsU2xTFBDCF4YpiExTEz iwhDYgiObFMQ
gQYQYIRUMEG1DC2CaDCQlp5hMMjo27Sbr+z69s0W7pN+qTduw6Vv3+0ITXF3
1XgwqYTVomOV
hQQRqocEGZICYTKHBEedQmmEGn6Ymd0GITEw4nHFBCLYigRDwQsxQThsOy5BB
hBwZdBmJkdAg
SYIEmR0CKHtkdMM9ZHWR13YWjTT7C9/q7W3jvtxEqSERERERERERERE+hBgg
wtlDggwTKHKc
IKDCnHOPDCravViFeGIhRxDBCINC0LYy4UIQwQaDhkcmTHoMINhggyMwmR0C
RHRHQlofZyYY
RQ6s9LeZy69mferFREREREREREREQZRCBhAyhwrSIMIKzjldIOCBIMockGwT JDojrdYIEKBi
EuGJocRDiljYoMRUUEDCbFBAwQjYZHQJQih0lilililililililZQOGCYQ ZUFOER0ynKHO
OU4QZhwYcIMJ7DCvDEVLIKEERERERERERERE+idAymQ0bERj+V+R3BnWM
ixEdQQZJojo
5dEdkfCakhELQTO85kFkgRHcRERo1h8MEDKvgiPBaaCDow5TIDn7QdaRbhti 0CBEfmSo6boX
WuCl/olN0mwnwiOku3bFtLzqqdWhWlbeZojtJLwQZH0my8ekGR2Qal6Nx5 GiNo4jis2jqj
Qv/oQft/4QIEPdO4tDBBoGg4hhBpAgZmM8Rg/TDYYSCLsER7Wkkt4IPSZfdn cpwmJ4hptggQ
giPsTjgiO0YcER3KHQTerTFQhbFxoLujC6xSdWt8RDTthphMJueIdIQ2lbnA /TTSvCEQwku2
LdvtoJtJf0m0E6b0nRsq0rKHKHKBEdJJBjQF+I7b17+264um6toRERQUGE5 EL0l3fpO/9Dh
PVdvtKIZMHe+murX6TZHB01zz1pUqnEyoKclg0GvT2vbX3bSnTp+37aToJRG rbbVrX6/X+1p
d9hTRBMjpOzNXDCVhBWFbPr7X9NK0nOqhBggwwwSDJjpCLQqlcYY2lcmjkeY
OgpHVkdBBrd
ocMKwzjCBNmEphJ7dimITKHKcp0yoCI6ZbqU4JhSMexCtDYiccQ7iljjDFI RZCAicyC0IME
GVIrKSBAwRHQZQ4TKcpwmECnsNBgpbqmoililililililP/naqiPluOiPwh aFGRqzKFRY4R
S2diiO60Gzt0XWCnUZCxnZfO84QIQgZH1toEJNQUByBiQRHpQ9QnZkqoj+ kXYp0rkhw7dA
xaEGkfYFIliOjRedEdUhGVcdlb6CDZC0rpAwj/qDPz7zvT0lcr52cMFyMEQY yOiF4UzRHRHR
HRHUER+kgqNER0dYjo8YIMnGaDI+EQ6gn5xyoLQUOc7l6l6Lps2iOiGiS3v hu/fDoljodda
gQtwgRH4ilgyoyFoWyWmZjl6l7l6l+R0ePRdbYIQzZhC8IER4ImOwhuEHGEG hDCER0CFmYpw
gm7nCCiWhNz3MPzPKETok0bROkq1/EM04MJhl/1gtmccocER7VK4ilsJke3JL GkYcp2xPDDEE
2gQNz/ZwM+MMT2wi4YZhywRHUTO0WOCi7cEER9bCD0NwgfmxDZAgwQPPCuY
KyQMhA5szbMz
OljovG+yOiOiOs3kPl6bVp262sdxFvdsOi7Nwlj8+CsQRHkhSEnhhOwnptXx bhVCDdClOe6B
C4PCd4TK6GcMvKE99KccpwiPtUETHFoscER5C8JvphBxFhMIRF4QMIQ0CI/K ecl+RsjgzhG3
q6SVmcfRHRuJF+1rUljqCI+0LYSD0broLp0tLQXkSVbaTbtOkG4hCqYtqna eyOgRQ6ERw7C
ggaEXZufP7DMHCNBRsbLcQRHwzjldIDhRO8ltwRHnbvr0YcNwmmBxtLoIHEN Awg/q0QICQQh
8mDKH2vaVd9dtLdY2xwhta6enkddNgkf1etBPERtt6TbaQb0m3YoUE7TCbbE YQdAhDaulg2D
sEkewdGu1t1iEXbYIEJV0aB9pJhN20wQN39J0m6Tf7qr2k4RY5Q9dq2qaiOk KCFVjrO5ThnB
NLc8wgVP9dJbdeIcV3Wtpwkgm4hDHGw4QbatBA/4Z9D82eCjiVbmtrdbZvHG 3t/t/NBVKwhD
b0tKmt8scqZbIdtNXfEHTdUhCEXV6lx9sJLv/6QRH1Y+2HX6tMj9Wwn34rSb cUE6CDt6+CKf
Wv/r6Ft6aW292m509hDCENNNKu2jcrp0Xna4vXdff0lp/pio4TPFMMocHnEg RHV6X1pNq+k2

EWEL0kyuYM4Zdticcp31Ld1YQwnhB0E0liwhYTBEWASDCDCIfJcjQdbdH4jr 7dJc1La9tpWh
FuxwZ2Rwugm0nhdPXYt3iHSQIOkL6QhwdgkbrK9xPjtGsMq8jojoMER9GejD IDtiECEER+tA
iPIsdq+qHXS759kcZtlyOR5hEOkaDI6I+TvSul6T9e2ww01xSIIbCejNjt/C 43+nHhOkggbu
RGIQoIQdhQsM+ggm0EDD7bCk9dXpL8w4RH4giO0+qQiwg8EVFtLc+MEQ9m41
krLc45UFga4S
f07+L3CFRQIUli/MOz4raSTma9ttLapbadvSdBPTxCaq6SSfBiELhgg4aDhn FGzQUc2N8W0t
UWO3W3QjCDXoJNLapdljlpKwi+c44JFuUPdJejPCeliCHXWXRhLcKm1S9rp 1u7HE2iPkdF1
66SdNtv04oJtQgrY3SQIG2Yi0DhFwVAIY36RxO3S9aBCLdQlxQQhtf90b0/o tyh/pxEaX7v6
6IUd0R1o+OtCIhbjPtNU3r3/EVSFJNtbcQhdpeld6bd3t/TXST//S2lwhD+ 1MOUOccocljp
v9b/2NCPD3QZTIOCXW/p/0m2ccER/a2/4Sct+E7bNE3VV7ZomzPszVhOvV v9NLb9JfuhER
Gv9L/R0KYdpXViloJCD3r7Xr9IXQRH0eARHSIo6Tfr16F7YLDCSdKdKR0EHD I6BYYLZhBcLd
hNs+mGf3+rXsb7ukm720t/9sUEZ/3pdLfw/f/pN4w4tpa33zT+xQYwGwQiLT DEUGITEUxBEd
giJMQRHcMjkwSMBMIMIFI0R0EnCbFWedhKwreaaX737t/VJHskdvXdL/+NN u86e9669QZSc
IMocEGCZxwiOmcocopyrCNEDKHBIDggzEyhWqfDC2IjioaaERGxOOG4ZMcJ
hhAwgYSOBWTH
hAoMjojoEUOyOi6YYlodJpAin2cl2GfktK7SSf7tK/rbSwrq9pr70/cRERE RERERERERERE
SdAyjIoj6DKHKHKHKQCyljPjIExPGW4pMMQkljilbEUE2HbGEDBBsUgYQdkd
BTkEReBoGECy
dBmQepdKXSUMLhc/3ma/q+3adL7X4ilililiOliliDKAyoBSnKcEXQZQ4JID hEdQiOoRHQYK
YdM48MLwxEj9CNCgHEMIMIHBEcViG2RykuFYKwYJKR0qCI9tsM9Wf7T136 pClilililili
lilililWjCLOGU4UococococER1KHsIFzkycNiEmxCDFBCGEGhYQOGxwyOU QyOFCDCljCZ
HyOggVkdEdAgScshMQRERERERERHEREQyhwgYIGU4TKHBF0GUOER0wiOnDKH
BBiCDJvbwQi0
lilr4ililililililili6MIGVBTIOohEVmnuPMITJmiOjvOqF5kLdw5BVZ kh9SFbhAzxUd
nRHRHRHRHRHRHRtEdHkR0XSKH8V2sYililaEHEYvZK1fbgmUOccqCh4NNYrM
jJLm0R0Q0R1o
lj40lvUL5kFFDMEEQfoIqWQuER+kjxmZGzPszRHR+XbS/oTjh1E0QgRHfq2q ShBoQwT9uikL
LkeCE5FDMJSOIoiOpkqYYQaDPUCbRv79GmDsEEXYYOjRzmLhQixw9B0EwQtC
lh9hd1wm+0r3
WEHYocIFxUIHiV0o0bnNiDM5Tr7tevpYZThJNwml3SbpttBNoJ6Efp/HxT bx5dEdLUsdVt
06VWk39Jp/v6Vqlj4Jslj6XpumR0XQlocER1j9u0vn4pRe3CyxyhyhwRHX1 tv7SsRERf/Sb
rxxSWCLzCERHUUm1+20YcococococL+k63t76Ta+k236STililP1bTbOGECyO ggWwzh6eEg2w
zNel6V/u8yBQQEGEGxQQi0IbEIIIGERw4TQbBkcgTI8ECsjpSOrYYsJbZnQ z+pmjO07QYIM
ocEGUOER0GCqm9MMQkOItC0DYwQRHFdkx0wyOgrDI5XERERERERERERBlafJcn
BEdShyhwPQ6D
BNNbEIMRCYriliilililoiGVqFURk0RdEdHETepAih1YQikhFStpnxEdAyhw oQQoIREYQQgg
Qm0aKVNBBbKmVYJKLSQQQtH1SERGQvE2jqj6JhwyvK4ocooDOzVFc1MyHRHU
ECSSxOI/s9yl
kbR2Yw6GZDs1ljxU8ujlEUIREREW0ERyc7r3OzUKVaDZAKXRdJBDBDOxhw4 n0QiPrR/rWw1
aiJLatkZo1pgiPHY46IIR1zs0UlqLoT+fTKmUkqH1cMrvbLd/QndENEKHM08 zDCakmjCLOED
sITiFJIIles+Z5EfMGeMwMnGaGR0R0iFUFDm8ocqyhygynKO1TDftH//dtBA 27hG6mElgysK
ZwyrRBUR0R0XRtHEZqEEIilJLCDjCeEWPClHaEWkElcWEIMIWCIfJcjQZ4j bazmR4IFZHRf
KMjous3u2TrfTUHSxR8PergiOmUOWOUOFhBB9CliwQMIHSOIPOHEEsUbGGJ7
DDEIG0CM8I3o
M/Z8YYniEW4RH2THsTjtGd0E7dCHERYIRECDXPDOGelgyl+fPMNSGiPBAswj
NGaKEQ003CI6
dvpt3SsQ4irt2GZyhyh4ahEdWVhUyvK8ryvKEPSeE0wtJ6bxF6dBC2whQQbS Bhg2jXSVHyzo
UOCRdqJ7b4Qlj1uhgg8IN0IaEQwGwQYIGbFMMEQvIwRoVWtH8jruhtKncemh EO040mVySSSS

CFtAgeElcG55nDP7BtGgqBKxyhyrejWMIscodwiOpQ9IDpDCZR//bfaYpiDY g0W5Q66aVpCm
E2K54TuunT7xbpabaqu0m3Xw7EldxVfoPBCDYOlwhDaN+fwvn/+vVGgoGER8 klj6BCH3t6bV
J8ImP0k+NrpgyOktukr7oIF1baC0rphbSpOvpJILSdrtr6ftuJ0QtmMX16SV ljpHT9eCB9tp
/04g36Tbr0ltCo+GRxK88E11tvfet/1aTTaWUK00tPXFt0Fbf+l9aziHtHRr q1V/VtVHSeER
jradiulxQxgih5HTDCwwqdhJhgrDPIj1rDrXpQkw8nWw3/7T9rs2g77dp/U4 0cYER+5xyqm1
zzeqptq2ldCLYhQRHFBELMcQmIpio2IMEGCDL4QKGR0R0EUPsEVAZtBPI6bP
S+uk1sM0XhK9
etKqtttW/H/3b509JJufCmYVBIDIDhEdBhYawYQMIGEjuFO4TJPbTiltC42I hAhJqxQQMEGw
yOECDQMIMIFDb16BQQJNu4aTemwYTsZv+TpyhIj7dJ6SX7b77YxERHERBhC liIYIQYIGU6B
IOU4QKyhwUocer0GFsLeJb9C42loEJFLi4zgieGmxO6hlzBBgih2GZyh8M2g SVuz3Z+trcJq
2uTq9WzRZGFEREREREREREREGVNBggZVIOEyhwyghwTOOccodMk7nHXpgwk2
ITxcRTEYKg2N
jLhwQYQODCDMB4YJsGR0R0FijRKR0R1ZHQVhnhqHCZHxERERERERERERERERaBI
DhBgmUOCLoGc
cEGT4ER+cdMIMFV0xPGwxMOGGlimkliGGlpjSxailililililgwhNEyhwQ NBIDIDhOyhzj
IDIDhMocEyhWtwynBFk1goililililililxGKgyhwojy3W1OwqOzQ4Z2JKF6 TI2iO4QljopY
ISnByWmZnaFxnZKzrkeK2iOsFw6b21clGeLirrFoZkVljoj5SlqER1HFnB VvCGnHByIRBE
GyFljojo7NVEYVDO1k/k6s4s4tJhBhfdtREYRGOcFgobCDMsM7TtoutYKYI IQ8EGaDhEfgi
PHER80RHRHR5EdGkUl+nOK/SSsGwixwQIVoz2iJZ155EQhe9iCI9cQRHgn9k
dlXEWhDCBgmC
DWHRsZ9mDNDzNEfOjjo0RHRK1tukwRH4Qh8e9JQc7EX2CcM9QJuVNu6Vhg
iPyn0EXYboER
50lai0HhCGxcQwQM2ZcjMeXKiGQQZHRHRHTZhedEOXSbfr2t/sJu4Tq2t1Qt jUEgmgxCHojp
wbDJ20axo45UNBB0WOER5009B2g4iOghDBBpNnGcMwRsujMjkYMna9m/OL99
elXpb6ppNpQm
2FdKrUJ0EHxDYaOUIIElSsSyvcSuaSNjijlOEhPDRrb+/-E00wQf4QZgzjCE MIh5ksJuTVkj
QuZxyuOOUoKHKHKmVhQ5Uyguu/bv5FHqxtOx3pUr6bXuEu9YTbCsenbQQbDQ
iwnSDauDYcHn
CMUfmDEq3NY+J3Dfp0G6DTCDiwhYIRYKCFgp8iXGR1mDMxnowZxEDG2SL/1X
xe1asJC2rq6a
XStpvv2jTvbpl6dBWldB7DUNpOgg/BBw4OGfUrQ/wxPcGZBsDDaPCRshicc ER5OkLwmE1Ti
wgbwgb/STtefygmknul7e7b+l24ljqkPwQqtPMLuggXaS5dEdPuu2EmReC2F7 1sP+0rhdU7Si
LclXBphBF8onuQ4GJWNie4RcBEfXW21TXj7ahAi+zp70tdb/0tremi3KH+1E RHTbcRHZHQtd
WKI0SZHRdAind9d1WvSt0+EE2xC2u+E3CbDpOwrghbfZDf3d7eNPTeqq30uv 9/z1WkCF/uTH
KcodLSWhGr0RWYilr1+m99WvXb6IGJu6VVWaJNpaaXWdliBFDsj+CKdmEqRH
TnkR9VYZ601C
Tbkdgabew/bVutJ8nTdLv6UEljq842eyn9Iij7SMOUOU5Q4RHVP/fr6+26T pLVt6j5wJX3h
Am3xEXhCNAwhcRhBhBsYQMIMuFCoHFmDMIJEdEdRcal1d2thX4oLdt4W0nfb
W0hb7VhkH3Qi
ljf/1X/9fbYRfU0tL9E439RGU5UQ5xwTWk4YXsL009ioildUcBAme2INhgih 1H7Zw1S1sKnD
M9s+qdyde6oJv26Vta1v9v19JKFtO6X8EHS+0SHvEREREREREREGCNEYQMEynQ
MFKHKHOOCI62
3uwyToMRVPTEIIMIGxEUbBGDI5WR0CYJkdAg2DMGpHSCI9YVW7CTZnp9rd+v 6W2re9drf+kr
b+wQrEREREREREREREQwQhIEKIDCemSgsctwsMQmlhR2xSGhcRaDiowgwg2GCD
lyQZHwhwwSt
S6s5MM2iOm10ttJbWt0mGZr+6V6+liNClilnkIMoaKHBBIogynQMwMocER0y hwgybljrnHCD
CfDEz0I0IjjsQ2NiLYoIGgYIheDI5giFBsEwmR0nG6f4STdbbNF1ERERERE REREREREzQYI
SDRdF0GEyhwy4CI6DBMEwqWwxWxMO0NBtMQgQYINiCLtBggwgYQcGXlwgRQ 8jojQ0lilili

liliJJoMpBUFAYJhBWUOCI6ZQ4IjpJpt2kOKwxCiliHEREREREREcREMEIMr 0yiDoKHKHKHK
HC0lililiMtZEE8XBIOFEZklj+LmQUg0RRFuBjOy6LqrcMyGehmQoiOiPIU V6pyNZ2WZBoq
SDxGQoQzFLcSVU9W+9ztOjsRzDIDpboGR8jpo2ydEfl6CBQyOiOiOiDiOj6l 6M8nR9PX323C
EZQKUutaEdhBhCLili0whDBAwVBIOZmRcU4ZcwiKOUoZHRHRdFGRpfXVLdlf
94ZnKdRPFHGK
hyhzOUOCLoOwPnb9uiY7dNC0ljBBgiE8jwtyVCcQgVkdEdEdE6l+mXRdZtHV Jp9V0TNWhFBO
ltjQiLtBAgbDhwwjeGhDsSrYZxyoCluUOKaA0YcodJ6YT4ilwhDQi8ljmDJM Zsjhoh5k/MOV
hoKHKgtBQ59URtKXSd2K1abat0vXq0m2nxFxFINpCHR/DDE90bBTMOU4RHSO
OVbZMcER+J3o
sclj4RY4IjzadBBxhCNBhCDsEDCEGCIWZGck5VklQm505xyoLoUOVhzIDlaF YUgoMrCktPeq
PhKvVtvz0EC63aQT02k8LoNuliotsIRhNhAhuELYaYIM4Zscp4RbngSraNA Ij6SMOCI7ID2
0CI8h2EKjQMIYQMEIYIWeGERjz4QzI8Rt5IMwioRHROi6MZmJyJ0pdVWwlul WI/hCOtfbx26
bS9BdQmqDaQbbpUEGxYhDTiLbYQQhxZ9DkAg2EXImDNkMSrbBEfRnzQ0W6Rh
wRHAMONGHhNw
noYQhoMIGEWRFicYQkmQE29Gm7tJ99taCLzb6a7JTl06/a9u+6tLDYQTXoJr 6pvdBNwnap4Q
cWKFBBtBA6CENol/0f0bmDo0dHyGU9id7E79t/SVJV66/BF5YT67TWyJgvqr /S9CpEHcdpEd
EdEdAinfWeCLXp7q947cJJUE2k3tpaCbihHDjhhBsMIGw7QZTISabfe2k2r/ deEC9/vJho/F
U3f+31cU1URERTS6JD20PaQZHEoeHWgvTHaxbHuEk9JaCb215mmq0snUelau
k3W+rp6kZh2x
/S/rucaPxRDTnHKgococljpW9G/V6x1QZFB3b3pC2THKoDI63phjbW39PYZH QJhAwQJB2CZH
UGYNphgih1gih5HUVHr6Z9OZpum/0rv1v28UeG1iliPXWnOMvNo7DKd60le7 EGGJO/sigVdL
7WxEJYtiYcWxVBIKYiCBDt2IIsEGEGwyOVgsMLYQLYZ+221zNN1/thK7bdP rab1a8klQ36b
aXOEnS/Bg9vd9LhnHCDKmUOEGCYRIgtmna2rI5WxCYpiEhFMUEDCDYYIER2w
wVhkdAIzhEeU
IFsM2iPWftvP9mcrXYX9uGaJs0WyqbVr286YbN4b0sIC0vXb4ililioilili DBEhMocEQ5ID
IDoMKIDFcUxFMRoGhDYjYwWDYZHJgyOQIhbDCYQKwpHRtAgSZHTDPQQLNpJt
NtczSfdbfZn2
/pN+THdPp/XCKHQililiDBCiYIQYIMocEyhWU44ThggwviEGIXdsTuLQilNj QiwiE8VFNkdE
c4MjnZHQJG0EyOiOoYIJsJBs80Gt9r3Vrulp5TqCFililililililMrUogpykA mU6DCIDhMoco
cococER0GC0wwg1EVBAhUEEIqliwxsvFMVFMQjgeGCKGgRQ8joIFakDIMJMM
JNnpB7ERERER
ERERERERlaEMonZQ4JIOUOUOER0GCDCDKHCRxyhwpX0GmoljioREHENDgiOI
xBsVxEcRERERER
ERERERlacGCDKcococER0yhwRHUocER1gwmTdQviiiiiiiiLiliMliLiXgi KyiBuM7CIOyw
ZXrZ2nWCI7KxEdHER0R1nehnakiOqCDocRZ2loGw2EM7KMjSl8jx2arTYahK kGjsUQeKQyID
l0Kdiql+SVEdR3ad13OyzJPDKHomPQwhBkTZ2L/dlozREzaM0R0akt97eLw Qg6MOUOolj1n
dDO60R0R17UIGgzghYIQZxhAwiHxGDJzPljo5ECRHTnl9f8IRIRDVaEXVug i3D3RcKYcp2x
OO2m00HFhBhCGR9S4z4pwy5mjMM+wgVkdEdEdZvOil2l+tNWzuvcGjsva6QQ
OGg6CDYi7CDs
45V4IWwjYwxPDRhwQlCQRHk2gmEHhA4il8IGCBIWEMxm2YM0J8hsjo4iOiOj il6l6M7T2nps
beEnC03ek09elpPQbhOEhDs3ZX2J7o2CEjW2YcocER1E7wibhow5Q9NiGmnh C0lulhhA8EQs
yPiUFqCVCrBNysMER8gSI6TU4k6r1FJaS0yuLHdNuwtK2uE6WLbCbP0gbcRG EHIT0IOEb2GX
IGwVo2NhShwRHQRdvZQ7CdIMJhBhDwhDBCwRDiBDaMEaESZEgy6CZHRHyOjN
F0alujyKER0R
tJ9J+23xBCnSW3yOjCdL3rM8lFrroLqEmraXTcLQT9BsOOMJvGcg/sz0e0jY 2V1G5xPcltwi
PMmOniU7CLHDCDCFxEaFhC0R2IYIMj7RgjMZxmDOljowZQiP5DzihKtr1myr bpLERT6Q+CEb
XT5xae0l4pa6voL9llqO6TxQoINi6VQuELg0IZw0HQQNsmjZzhyoUodMIjo Nlw4lvBAgQ4n
HYTwnFoNCDoleji9a3hBt0lduYcz639FwUP/4i37i2THKMDI+CtbXpgintpJ Cn32lWajOm6b

SbTSQXCDYvQdoRENhxlIWOCDolPK+GJWWJWQjW7Rowkrt99qkrbqlQiuur6C F09+RuFX0xJ2
lu3VvYi9JitJLYSZHRdBAs4IkPXtb6+lrXpBtJ2E4tu206QPoIH1mj9cK2Z9 rpK29t7a9bWv
OJv50SYc+FHrpaMOTcER0+ntu2mxERYROH9pNq9PDI6I6BARlglkLdtpaVPq aLQSUJUFe7wh
tksQQNhhBWEUPbBJwn22e0k3NEI5on9fYat/TYkQgexp/2hEbpIF9Kk0jJID IQUOCgg/102t
rERFIk9tL9C6FJsEPbt/7I6G6xbGxEGxTE44hhBxhAwTYMjoEwgwgUNhkdbM KR0thU+yOgua
f32m9q39trererYiP/bapOk6NBTIOEjfSenp020kW9/WPiGR1OwpCyhzxDBB k3QYJhMocp+w
ttilVxsRCQwg2IlsJggwxEER9kx7DLmEwRQ8EVAM2iPw6YZ6+GE+zRfZotv pvSSb691bVxE
UFut2sobVOgQOtU8kPwYg4ilililililgykAmCLoMocJtthWRyczWGKYq4jD EcbGCDCDDFkY
HYZHRHOKYZhBMwggWYSTDCpNkdHttOzP7dJN6e21snT02ldqv92s5dEY4ili lili10DKGjeV
c/yhwUpwmE9sIDwxFBwxEKliwRC+KBEKoEcMECI7DBkcgwTgwtEdF1Zxpq2 Z9K2t37bk6bb
SX6fs0w1sREREREREMEIMqwQZQ5WgQYJIOUOER0yh2GFsIMVsQu2IQIRDigg
wg2OlcGRzhlz
MQTI6I6dKyOjbhhUkmwvpq wzRfcsIGCQilililililghBgmUcEDCZxzjIDo MJ7DCZG7DEJi
mluMMRTFBawg4giOwggw0GEGwyOiOZjBFDy6hhKxQilililililMEDKIKcpw i6aZQ4IMLSMK
LQ7DEQmliHFSyaZHqilililililgyhwmU5Q5Q4IupUAoililililjzJTVSLIkR G8jFyNi2p1GR
fl8TojsliOwmsMocER1Ts49DiwQedkLCFvxclcdMGIBMyE0XR2M4ul+3u0SR IZLTbKyIPa+s
SZINkKGd6IPSxRkVljoj53NTIKRIR5EdEhWVaM0YX26e3uHyCINkLRdEdHZq oiyCYKSXI8Uj
I6JUiooQNBhCwQNTgp8UEDMESCy7PR8fn0XRmrNpqqYRHS7iEmklwiMcoKSR
9F0R0XRdloeh
hDIsOyh3BEciOiPow4Ijsjp2mUPZQ8J+mn0haJJ0CBmCPGa2ejMy+eyPmil6 NxRnknZxUvpt
3KHhFji29ClIGHK3owlU+LQwhlIQxZPBhDCF0bhhw1K59tU6LHDq9NDi0MIM IGEGiF6CDNBq
2ciPG40Z9EdHkXRtEdG/I6LrIhNVQhhEfhH+qnHKcw5Q9ehyvjvT0GnbXp9xf w4YSEEDh2CDg
0jYgwrHwYnho0CuJTtGHfxDTCDQ40MEDCEQebIjmCDNBqYIhlj5nm2EyOi6l 6s3kNLpdri4h
/retaV/TpepovpsLTb/wmx0E6QYTMGg6CP9NhngSnaNYyd2EEJ4hljI0qVpG dot24RncUmEH
ER4IMERSabOM4ZgzhpOZmeRHRuKHXSX962/2tul32wQ++qdtLTTfa6dqFaTa 6tOgg7bsINsl
Rtn8Qm0CbQoNg2GJ7sw5Q4IjqJ4aMOUO19q02xBBxYQaDTSt1y5GgyTPPojw loeR0R0R0Zoj
o0T55Uv7XX/SRblD9J0nXXabl6Hp0tdpL3f9tLfXCTT4bYQbaraERhOghBvc OGwaZwmbGxPD
CNYrq29AiPjHb6EHERGEJOwzhqhd/0nbX/dBC+3erbdasSZFV9vuNIIK69Lf S/QSWk2vbCbT
ptJtK9K1YNBBthNpA36VRCDaP4c/DCNzZbgi6Rhynh3da/3vXa6tfTpOlpeD KHD23d0qSul0
6/X/i/pKn12qS1r3DaCF5PTVNYuMFpOk9OHEREN4fDObj9tqtpb/r92qe6 XnEIP0qq9tzj
IAZMcodtX+3/zv9NvT3pbeNAwgX2xgyhw0yOiOiOgQJddPv90tJv/+ZAIbMj ojolFYsgwp5l
ER4jojrZNAinZdNgnhPCekxVpXv23pu2q/jBCDp/6X/sN9qna1t0viL6oQel ilvemqS+RRwS
e9kdEdAih9HQT1ehEXEOGGJxwwhERbHERcTDti2IZgENh2rCsaraW0rDVuqb SVr20n333+1T
XfTbTnGz2U/UJlQm5hynKcocLbt/QiviljsK/rDKcpyhwhpwpQ4lugYQdlO TgKEyhzxDBBj
u2SjSWECLjpiHBgpwOEGEHEER/ONNNhnrBt/7C+tN/7pa7VNWkLe3PDumhER pJtLT+eYlwn
s19G/+8REREREREREREREQYQk6MloRdJQgVqmSdwQIQtoW1sUEGEGxoMELu2
THUNBggwpHTD
MGnDCCsIFsGEkGu/d716STD7u372vbEfxHr61iliKil4iYI1IGCBgh2CZQ6 ID2CTbuwxTE4
+42KWlhxDDFBBeCUlw4IMEHDI6I7CDBBsMwiO0+wmF7CVmeqtpGj1/bW6S1t 30kliOlilili
IMEdUDhleU4TKHOoCIDIOccER1BEfDVNDuxFLbEUgwg2I4OKYMjkg0HBgg6b QRH/YZ/dXI6P
9thWwunJsKiEqFowJBIREREREREREREREQZRwQMIMw4KU/ZY5TmfzjhBitMM
TO08IQYQMEGx
yY4bFkdAoIMj9hPU8gptOevcYilililililifQMEIYXKHCl6p2ExO9iIUWxO 4bENCLYqIZUB
M44QiLYilIMEJmjggyhwmCZQ57CI6IDIDnHCYUREXERERERERERER3HK4xHcc rhjbOy6sodpE
0MhjKzxBqyCZfCYYIj5tG0R0+x+fGOElgzOI9dL+9IDlJd3eZFqJCM1kVX pPjCEN/cEDNj
LiNnzPGCBIQZDMuv3NE++vfljtLcls2EL/UErr7+/DCBgolzTYOG0Efwax ek6Lf/7fUbSW
kE22kG3d7QQOpdBL+2kZsK7/aXQjaVcRQj/CFJ+hTsMUm0nmHfbSRnKdtL2t yKU6+j9/SEOm
+jDIQUINIMpw7X9+2IVNe4jZohB/92/+E11bq3ftV+xTYU8rsLDOGnraTe+Va /EER2hIvCDDE

llwqlx9gih7YUjoJgkE6tBgoRHUseyN0wVsocQmIpiCBClq1ilililkFTK HKHCZUFuCl6a
WlililjXpR/nZYR3QzltVMrSLoujCzloImSI7II5XOIiThHYRSh2hhEXdltc 46MOUOTH3Yg0
dj6M4IjpTIUGQtEel6J4ur0LCD9X0IIzwadCNCyuZ1f8miv+rO0+diNHxI9h OZJ1/8uRoMqx
mDPDCISzjlcUOVxTIIUOVZWHGI0n/ioko1MtCJxkbRelxEfgI7oWE2k0HcaF oYQsJhA7JAZz
HMjx49M6pqv2t5Q4IjzKfHHX1Zuc/hg4Rso3WYiHYIj4RY4QTI6BCd2kETHd oYIPBEP5HxOy
QwheZcygyYZmi6PojrMl6liSOq9XE7A0ltC5FcPYIjw47STbFCgm2toeEIsI O3BA2GCDCI6n
HKsPaRhwRHeEWOvQYIMIGhghYQgwRFwnZMcm4MzHkCMFI6I+CKeR0R0XRpEP
OJTyKEcSd7tx
b4V06Cp77Ypp6SbbaFRD4Z0BCHMzDKEH5RKzNzRrCl/KHbCkoow5Q7bTI4y7 CLh6DiLilhhB
hESxggaRERgjzOM+ZIZjPojxljGaRhe6I6NEalME0lqfT0RRyh7oGR0R0CB JpOqSS2I6wn3
puhca0FaCGxahBhCghBsGJWQ0HDQbwjYGDO4JIDmcljoluAwi4bJDojpFji0 0CI8mEwgwhSE
MIUCGCENAwgyXlker8qzLozRHj6I6NyZdEdFOidPu99+l0mliNtWmm+oZHNX STI6LoECT/0E
nTdOkHbSrboYTj9B1EaEUEHQqaYIRQIGgxBNn9GvPjRsYRdho0AiPI10ZwRH pQ8IER7CBAhh
CwhDQwgwhEM2QIMlJleQyNDVTCl8cRHRoq9c2FDIOnIOUOU5Q4Ijqnta04i7 4il9NLaaqkyO
i6BFPbNpWO0lhamcgiOtJt+E3TftsINxQhINoINQQdBC9A6CENixCEqNAgdG 7PjDE8NlJdG
iOg4QlvhFu0sINBu6ENCGiRuE++hEVsRERX3Xamcqyp6nHKHKHKHKHBbT66a
cREaEWwtDrbC
Efkdf0CKH1rpD2O8FT9q31+7C2tJ0g2wnaERDwQwg2+jc0bBoSsYNVyd/tt7 apK33Qi2tilj
67abTUw5Q5Q5Q4RHUscocER1dOnpl1giP8REd8X7BkdJJ+qQ5tKwxsUrQWmN
aVpbsUk96CdB
O0G9hTsqgXUjpVYZ+SNphn7Pp03rpvSfTb0mruhERGEIlgRfudOt0EPzDIDI DIDgiOvljrwx
BttVT6EcijleRjIz/YMjpldpp00km0tJ1enbqxCwQhhBhBsYIWxTDI5QwQZc ZHwggwWR0CBJ
tn5vbM7a0ntKm2wk396/0lil7wh3JdEfbpu9koQMpxgwQQv/DEH1ftV77DI6 l+CBJtap6wyh
wTCDBEdMocER92CUMJiExLHxacRghluDjgyORgEBAky6I6YYU2IMLPbabZnt mipvbrfXuttv
JGLp/pc6tnElb/zW++9f70liNXaadKlilililgwTK1BCDKgEyhWQYIj7OOgw TQYhOhEbEKIh
sWCDCDYMjDI6I5gqDs24ZxhPTwquadrk6zTVtX9vzr6u2vmiB/0tv9Lngq yuqt3xERERER
ERNSNSZQ5Q5Q4IugwRHTKHBEfYJ9iEGlPbDFBigiFsMINiDLgjJzApHgTI7 YMugVhkdAkWz
dawwl2IZ+bNF9/X2m22k6pb77Yinuk6UREREREREREREGUNIUBF0ynTBBgp4sE
R+U6ZO7sQTHG
xEJiKjQpCjYVhgrBgih0wZHQJoGCwwSYYlodBASulTps/a3t9pL2+n3xERER EREREREpEdUd
UakXQZTggZplOUOEyrThiEGlhMRCZQ4hQRHFDEUElgyDBGKkh0wYlodBBhOz
Cl8CKHkdMMJI
IjojpXM5sK2kxURERERERxETogZR4ME4MEwQMocw4TOOpToMQmlhLDYikIk5
ijwlbDsUxDBA
wWqilililililgwQMEToMocEDKHOOCi6DBEdShyQ62EyUOW4hPQRHyOiOhER
ERERERERERBg
kqERjwynBEdJRESbgxPGZFql+r0TRF0R0R0dqWVpEfK2iOiYWlsIREGvGckK SFkkljFiMtK
HNs1KHKAZtQSZT wzDIDIDt0CI+SoFy+yh2EWOCI+HQspRWQRNSI7O+UUER9s
QbVAgS3bENQh
EHKERTIDgi/QQaGduZUiKUiOiPfKdVuluj4fNJ/biKVo8M15clR0RdEdEdEd EdEdBFQ1iKMi
6I9Sc8wTMEblZ4wRC2XxsKHPHbDIYccox/Ta/tsVDdMWhEREWGiS22a6F6v fwiY7b04sJx
YIW/7RgygyY7NF+tV2zc2U5Q5nBEeWkjJRlctHvDhweYnCUEDDZilaYlj6NF iaP7poNMEDoE
RelfiLheFohEKYR0RHzNF0fRdGaTpvafFxae22ysZ2aolsfSb9vjSevGIQsF f6sSshGwNGHK
cWi3bomO9vuwhDCFghmxWiYloEWjM+9e84uvsjXCHX7aCgkn993UcUrSbSEN
IEGwZQYIOHa2
YUSNYcJpGHKHdplw5Q77CD9/pQQM0LJBHMjojo5EfPNMISPI6o1qq3SojH+x UzuN+4SX7Twn
ptIN2L7e9oIOGmEkIN0RqSEnejYK1fticER4lscIj1IER3EWWhhBtBMIGfEO MEGVYz2bMndk
YjGbR5JkQtXxf9Bu10t/60wRT6rWjrJ/9U23oK02qb+g3kfbJLpBC6CFu0CD bCBhI1h2GJQ4

dCAxNCAwIFIK

L01IZGhQm94IFswIDAgNjEylDc5MI0KL0NvbnRlbnRzIDYgMCBSIAovUmVz b3VyY2VzIDw8
Ci9YT2JqZWN0IDw8IC9JNyA3IDAgUiA+PgovUHJvY1NldCBbIC9QREYgL0lt YWdlQiAgXQo+
Pgo+PgplbmRvYmoKMTMgMCBvYmoKPDwKL1R5cGUgUg1BhZ2UKL1BhcmVudCAx
NCAwIFIKL01I

ZGhQm94IFswIDAgNjEylDc5MI0KL0NvbnRlbnRzIDggMCBSIAovUmVzb3Vy Y2VzIDw8Ci9Y
T2JqZWN0IDw8IC9JOSA5IDAgUiA+PgovUHJvY1NldCBbIC9QREYgL0ltYWdl QiAgXQo+Pgo+
PgplbmRvYmoKMTQgMCBvYmoKPDwKL1R5cGUgUg1BhZ2VzCi9Db3VudCA0Ci9L
aWRzIFsKMTAg

MCBSCjExIDAgUgoxMiAwIFIKMTMgMCBSCi0KPj4KZW5kb2JqCjE1IDAgb2Jq Cjw8Ci9UeXBI
IC9DYXRhbG9nCi9QYWdlcyAxNCAwIFIKPj4KZW5kb2JqCnhyZWYKMCAxNgow
MDAwMDAwMDAw

IDY1NTM1IGYgCjAwMDAwMDAwMTkgMDAwMDAgbiAKMDAwMDAwMDA5OCAwMDAw
MCBuaAowMDAw

MDAwMTgzIDAwMDAwIG4gCjAwMDAwNjMxMDYgMDAwMDAgbiAKMDAwMDA2MzE5
MSAwMDAwMCBu

IAowMDAwMTI4ODQxIDAwMDAwIG4gCjAwMDAxMjg5MjYgMDAwMDAgbiAKMDAw
MDE5NDcxOSAw

MDAwMCBuaAowMDAwMTk0ODA0IDAwMDAwIG4gCjAwMDAyMzk2NzMgMDAwMDAg
biAKMDAwMDIz

OTgzMiAwMDAwMCBuaAowMDAwMjM5OTkxIDAwMDAwIG4gCjAwMDAyNDxNTAg
MDAwMDAgbiAK

MDAwMDI0MDMwOSAwMDAwMCBuaAowMDAwMjQwMzIxIDAwMDAwIG4gCnRyYWls
ZXIKPDwKL1Jv

b3QgMTUgMCBSCi9JbmZvIDEgMCBSCi9TaXplIDE2Cj4+CnN0YXJ0eHJIZgoy NDA0NDIKJSVF
T0YK

-----000504000207000406070503--So how do you get Fleetwood Macs rhythm section
isolated? Also which

Stevie Wonder song are you talking about? I have the CD Songs in the
Key of Life. I actually just bought it again after 15 years without the
album. Nicaguella is my fav. What vocal chops.

John

uptown jimmy wrote:

> I'm sorta anal-retentive, so I've been polishing my productions bits and
> pieces at a time as I track them and edit the parts, while continuing to
> learn the engineering and performance chops o' the trade as I go, as it
> were. I will probably never have a true "mix session" in the traditional
> sense of the term, as I'll have already tweaked the mixes countless times by
> the time all the tracking is done.

>
> I'm an artist, not a professional engineer. I think my engineering skills
> have gotten pretty good in the last few years, but it's in the service of my
> art, not that of a day-to-day business. That's probably a point I should
> have made a while ago.

>
> But in the final stages of things (which are coming up soon for this

> project), I'll do more of what I've been doing, which is isolate an
> instrument or two at a time and get things sounding just right. I can't
> afford a shit-load of nice outboard gear, and I play everything myself, so
> I've long since fallen into the habit of concentrating on a few instruments
> at a time.

>

> My buddy Swen is becoming a greater and greater presence in the studio and
> in my creative process, and we have mirrored setups in terms of basic gear,
> so we have the sweet stuff racked on 10-space SKB racks so that we can have
> 2 channels of 1176, 3 of the 1073, etc., all together at the same time, in
> the same place, for certain more intensive/collaborative tracking/mixing
> days.

>

> My basic philosophy is to get it sounding "right" as I go, with the obvious
> cleaning-up stuff right at the end. I don't want to find myself in the
> middle of a song production and not feel overwhelmed by its beauty. I refuse
> to be involved in anything that isn't just obviously beautiful. Luckily, we
> seem to have stumbled recently, at long last, onto just that. We'll see
> soon. But it's an old, old way of looking at this "recording" thing: mix it
> with the way you play it...make it sound the way you want as you
> go...commit, commit, commit...

>

> But really, it's like being a film-maker, in that there's an ever-increasing
> amount of stuff you can do in the edit suite to tweak and polish and
> rearrange what was filmed. But the great films revolve primarily around the
> actions of a relatively few actors and camera/light/direction types in a
> series of carefully prepared, highly intense moments. Sure the editing is
> crucial, but any attempt at film editing depends entirely upon the raw
> materials at hand, ie: the filmed performances. So, I EQ and compress and
> affect going to tape, and then edit the part, and then pass it out to the EQ
> or compressor again, if necessary, to make it sit just right in the mix as
> it stands.

>

> As far as I'm concerned, the sound going to tape needs to be really, really
> inspiring AS IT IS RECORDED. And that requires really good gear, as well as
> the really amazing performances that good gear sometimes inspires...

>

> I'll say it again: alot of unwitting, well-intentioned folk have been
> hoodwinked over that last few years into thinking that they can do it all
> "in the box". I have yet to see or hear the evidence that that is true.

>

> I am now regularly sending both analog and digital signals to my outboard
> gear. I refuse to jump through the Paris/UAD-1 hoops, and none of the native
> plugins sound remotely comparable to my outboard gear, so...

>

> Man, I'll tell you straight-up: you ain't played till you've played through
> really good gear. It makes all the difference. It just makes everything so
> much easier, in that "wow I can't believe I ever thought it could work any

> other way" kind of way.
>
> That was waaay too many words. Thanks to DC for the compliment, btw. It may
> end up in a song, but then I've got stacks of lyrical bits and pieces laying
> around.
>
> BTW, you can study any of those "Classic Albums" DVDs and in each case the
> engineer will inevitably just push up the faders on a copy of the original
> master tapes and say to the camera: "It just mixes itself, doesn't it?" It
> is astounding to hear, say, Fleetwood Mac's rhythm section isolated.
> Unfuckingbelievable. Or Stevie's drums on a song from "Key of Life"good
> lord...it was played that way, you know?
>
> Jimmy
>
>
>
> "cujo" <chris@nospamapplemanstudio.com> wrote in message
> news:43668989\$1 @linux...
>
>>
>>So are you using any EQ at mixdown?
>>If so are you goin in to hardware?
>>
>>
>>
>>"uptown jimmy" <johnson314@bellsouth.net> wrote:
>>
>>>I have both. They call it the MP2EQ, or something like that, a single
>>>channel of each racked side by side. I have them patched seperately in my
>>>patch bay so I can use the EQ as a send from Paris.
>>>
>>>Look, I don't want to piss on the parade of anybody who can't afford the
>>>good stuff. I've been there myself, I know how it feels.
>>>
>>>But my experience with DAW plugins has been anything but pleasurable.
>
> I've
>
>>>been training my ear since I was four years old, at least as an
>
> audiophile,
>
>>>and my journey as a studio-rat has been slowed and frustrated no end by
>>>years of time wasted trying to get the sounds I know are possible to get,
>>>but without having the gear necessary to make those sounds happen. It
>
> took

>
>>>me years to realize that part of my problem was plugins. I consider them
>>
>>a
>>
>>>scam perpetrated on innocent musicians who don't know better.
>>>
>>>High-end outboard gear is expensive for a reason. And, in this case at
>>>least, you get what you pay for. It just sounds so fucking good. There's
>>
>>no
>>
>>>cloudiness, no endless tweaking, no lingering feeling of dissatisfaction,
>>
>>no
>>
>>>weird phasing sounds, no flatness; just sweet, clean, art-inducing
>>>rightness. Well worth the money.
>>>
>>>I mean, sure you can get yourself a \$200.00 guitar and set about learning
>>
>>to
>>
>>>play it, try to make some art with it. But the moment you pick up a
>>>\$1,000.00 guitar, you know the difference. It's infinitely easier to
>
> play,
>
>>>it sounds infinitely better, and it records infinitely better. It's just
>>>that simple.
>>>
>>>Jimmy
>>>
>>>
>>>"Pete Ruthenburg" <ruthenburg@sbcglobal.net> wrote in message
>>>news:436653c1\$1@linux...
>>>
>>>>Hey Jimmy,
>>>> So do you have the Great River eq or the pre or both?If you
>>>>have the eq how do you like it;I'm sure its killer.
>>>>
>>>>Pete
>>>>
>>>>"uptown jimmy" <johnson314@bellsouth.net> wrote:
>>>>
>>>>>It doesn't.
>>>>>
>>>>>Paris EQs are usable in a pinch, which means I don't need them

>
> anymore.
>
>>>>Cuz I'm the proud owner of a Great River 1073... :)
>>>>
>>>>Jimmy
>>>>
>>>>"Mike Audet" <mike@mikeF-SPAMaudet.com> wrote in message
>>>>news:43661314@linux...
>>>>
>>>>>Hi Jimmy,
>>>>>
>>>>>How do you find the paris eq stacks up against the 1073 eq?
>>>>>
>>>>>All the best,
>>>>>Mike
>>>>>
>>>>>
>>>>>"uptown jimmy" <johnson314@bellsouth.net> wrote:
>>>>>
>>>>>>It's weird, how many people are using native plugins.
>>>>>>
>>>>>>I've not used the UAD-1, so I felt the need to pipe up with that
>>>
>>>caveat.
>>>
>>>>>>But it is astounding how bad plugins sound, and how much time you

Subject: Re: tutorial for setting up headphone mix, anyone have a copy?
Posted by [Tom Bruhl](#) on Wed, 02 Nov 2005 01:33:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

mp;>>>
>>>>jon chaikin=20
=
wrote:
>>>>
>>>>
>>>>>i =
used=20
to have a tutorial that showed how to setup a headphone=20
mix
>>>>>using the external effects system. = =
does=20
anyone still have a=20
=
copy?
>>>>>
>>>>>thanks
>>>=
>>>
>>>>>jon
>>>
>>>
=>>=20

</BLOCKQUOTE></BODY></HTML>

-----=_NextPart_000_009E_01C5DF23.83A7AA60--Cool...glad you got it figured out.

Rod

"Mike Yanoska" <yanoska@cox.net> wrote:

>

>Rod,

>

>You were right.....I didn't have all the effects cleared...when I did that
>it worked fine.

>

>Thanks for the suggestions.

>

>Mike.

>

>

>"Mike Yanoska" <yanoska@cox.net> wrote:

>>

>>Rod,

>>

>>Tried your suggestion. Opened clean project with no effects whatsoever.

>> Tried loading compressor on each channel and only could get 6 loaded before

>>I got the "maxed out" error message.

>>

>>I'm convinced I have something set wrong. What is your configuration setting?

>>

>>Thanks again, Mike.

>Perhaps a forward to the FTC and/or Symantec is in order.

W. Mark Wilson

"Aaron Allen" <nospam@not_here.dude> wrote in message news:4368100a@linux...

> That ain't right man. Dude never signed a user agreement, and this stuff

> should not be cloaked and eating resources like that.

> Thanks for the heads up.

> AA

>

>

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

>> <http://www.sysinternals.com/blog/2005/10/sony-rootkits-and-digital-rights.html>thanks john.
much appreciated. not quite the one that used to be on
the Emu site, but close enough.

:)

On Tue, 01 Nov 2005 08:29:57 -0500, John <no@no.com> wrote:

>I hope this is it.

>

>jon chaikin wrote:

>> thanks john. that would be great. if you want to email it my email
>> is: jc@nonstopsound.com otherwise i'll look for it here.

>>
>> thanks again.

>>
>> On Mon, 31 Oct 2005 19:18:12 -0500, John <no@no.com> wrote:

>>
>>
>>>I think I have it. I'm holding a 4 page document and put it in my
>>>copier and have it email it to me as pdf then I can post it. YEAH IT
>>>DOES THAT ! wow
>>>Then let me know if that is what you want. I bet it is.
>>>John

>>>
>>>jon chaikin wrote:

>>>
>>>>thanks for the pointer. i've yet to find the one that was on the
>>>>Ensoniq site which gave a step by step for using the aux sends to
>>>>create a headphone mix, but i'll keep looking.

>>>>
>>>>thanks again.

>>>>
>>>>jon

>>>>
>>>>On Sat, 29 Oct 2005 19:05:02 -0400, John <no@no.com> wrote:

>>>>
>>>>
>>>>>www.kfocus.com/paris

>>>>>
>>>>>Look under Paris, _Setup, Queue Mixes

>>>>>
>>>>>jon chaikin wrote:

>>>>>
>>>>>
>>>>>>i used to have a tutorial that showed how to setup a headphone mix
>>>>>>using the external effects system. does anyone still have a copy?

>>>>>>
>>>>>>thanks

>>>>>>
>>>>>>jon

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

>>yoor sole got mie ass in trubble

On Tue, 1 Nov 2005 17:06:54 -0600, "Brandon"
<brandon_goodwin@REMOVETHISsbcglobal.net> wrote:

>You guys just don't appreciate the ART of language.
>It doesn't have to be technically correct at all times you know??....!!!
>It's an expression of ones soul...open your minds and take it in...
>so simple.. yet so comprehensible..
>yeah.....:-)
>
>
>
>"EK Sound" <spamnot.info@eksoundNO.com> wrote in message
>news:4367d87c@linux...
>> At "Peggy's Cove" Elementary by the sounds of it... ;-)
>>
>> David.
>>
>> Don Nafe wrote:
>>
>> > But last in spelling...right?
>> >
>> > ;-)
>> >
>> > dcn
>> >
>> > "Brandon" <brandon_goodwin@REMOVETHISsbcbglobal.net> wrote in message
>> > news:4365a87e@linux...
>> >
>> >>Pour Grammor!!!!????? Me???
>> >>My Ass!!!!
>> >>I graduate top onners at me scoool !!!!
>> >>
>> >>
>> >>"EK Sound" <spamnot.info@eksoundNO.com> wrote in message
>> >>news:4363adea@linux...
>> >>
>> >>>That's a problem with an international forum... subtleties get lost in
>> >>>translation. Yes, Rick WAS joking at Brandon's poor grammar! :-)
>> >>>
>> >>>David.
>> >>>
>> >>>TC wrote:
>> >>>
>> >>>>Hey Dimitrios,
>> >>>>
>> >>>>I think he was joking, it was a pun at Brandon's wording of "I will
>buy
>> >>>>Dimitrios"
>> >>>>
>> >>>>Meaning he will purchase you, Dimitrios, with cash money, not
>anything

>> >>>>to do with wormhole..
>> >>>>
>> >>>>Cheers,
>> >>>>
>> >>>>TC
>> >>>>
>> >>>>Dimitrios wrote:
>> >>>>
>> >>>>
>> >>>>>Dear Rick,
>> >>>>>I am really dissapointed in your post.
>> >>>>>If you don't care buying thats ok but saying that it is slavery to
>buy
>> >>>>>something
>> >>>>>that is so innovative for Paris and not only and considering the som
>> >>
>> >>many
>> >>
>> >>>>>hours spent to make things smooth for Paris and wormhole as much as
>> >>>>>possible
>> >>>>>without me being involved at all in the sales of this plugin that
>> >>
>> >>really
>> >>
>> >>>>>makes me feel sad.
>> >>>>>I was hoping that you at least would appreciatte all the efoorts here
>> >>
>> >>and
>> >>
>> >>>>>that would be supporting those nice and cheap plugins that help
>Paris
>> >>
>> >>.
>> >>
>> >>>>>I see people here payinmg 250 \$ for a single adat card so for 3 adat
>> >>>>>cards
>> >>>>>750 \$.
>> >>>>>plus a Mec 150\$ almost a 1000 \$ to just have 24 adat 20 bit tracks
>> >>>>>from one
>> >>>>>PC to another.
>> >>>>>Now a simple plugin lets you have 24 bit (or 32bit floating until you
>> >>
>> >>use
>> >>
>> >>>>>Paris dsp) of 24 audio tracks for a normal 2600 Ghz cpu.
>> >>>>>So if you think that I am giving you guys a hard time then sorry I
>> >>>>>will stop
>> >>>>>what I am doing these last months.

>> >>>>>thanks to all of you anyway.
>> >>>>>Regards,
>> >>>>>Dimitrios
>> >>>>>
>> >>>>>rick <parnell68@hotmail.com> wrote:
>> >>>>>
>> >>>>>
>> >>>>>>"i will buy Dimitrios"...dude...that's slavery...even in a non pc
>> >>>>>>correct society.
>> >>>>>>
>> >>>>>>On Fri, 28 Oct 2005 07:32:03 -0500, "Brandon"
>> >>>>>><brandon_goodwin@REMOVETHISSbcglobal.net> wrote:
>> >>>>>>
>> >>>>>>
>> >>>>>>
>> >>>>>>>i will buy Dimitrios.
>> >>>>>>>brandon
>> >>>>>>>

Subject: Re: tutorial for setting up headphone mix, anyone have a copy?
Posted by [jon chaikin](#) on Wed, 02 Nov 2005 06:26:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

gt;>>>>>possibilities... (he is thinking of making wormhole lighter so to
>> >>
>> >>have
>> >>
>> >>>>>
>> >>>>>
>> >>>>>>>even
>> >>>>>>>more instances).
>> >>>>>>>I don't see us people here supporting wormhole and that makes me
>> >>>>>>>sad
>> >>>>>
>> >>>>>
>> >>>>>and
>> >>>>>
>> >>>>>
>> >>>>>>>maybe all my efforts toward this direction will fail somehow.
>> >>>>>>>If we don't buy it how can we ask him for this and that ?
>> >>>>>>>Even two or three buys would not justify major -Paris oriented-
>> >>>>>>>updates
>> >>>>>
>> >>>>>
>> >>>>>
>> >>>>>>>with
>> >>>>>>>wormhole...

>> >>>>>>>Please sign here if you care for using wormhole even as two
>channel
>> >>>>>>>cross
>> >>>>>>>bridge beetween two computers (NOTE IT CAN BE USED ON SAME
>COMPUTER
>> >>>>>>>WITH
>> >>>>>>>DIFFERENT APPZ TOO).
>> >>>>>>>If we sign enouph people here (enouph depends I would say 10 and
>> >>
>> >>over
>> >>
>> >>>>>
>> >>>>>|
>> >>>>>
>> >>>>>
>> >>>>>>>will
>> >>>>>>>kindly ask for a small discount for mass purchase.
>> >>>>>>>Please try wormhole and see for yourself how great this plugin is.
>> >>>>>>>We need Adrian (convince him make appz suited to
