
Subject: X-over Eq is great !!
Posted by [Dimitrios](#) on Fri, 26 Oct 2007 20:53:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks for this X-over crossover eq !!
Really nice.
Can help make a snare and kick sound quickly good !
Can you please implement this on every other plugin ??
Thus we are saving the 16 effects limit per card.
So the compressor could have this before as noLimit and Gate...
Thanks again !
I already contributed for this too so I would love to see others support
you too in the big things you are doing for us !!!
Regards,
Dimitrios

Subject: Re: X-over Eq is great !!
Posted by [Tom Bruhl](#) on Fri, 26 Oct 2007 21:55:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_006E_01C817F9.71FE83E0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Mike Audet just fixed my system in 30 minutes on the phone. =20
Things I would never have known were quickly walked through=20
and my system is rock solid now. All plugs, presets, errors are fixed.

Saweeeeeeeeeeeeet!

Thanks Mike. I will donate once again to your cause just cause.

All should be generous. He is working on all kinds of good things for =
us.
Tom

"Dimitrios" <musurgio@otenet.gr> wrote in message =
news:472253cb\$1@linux...

Thanks for this X-over crossover eq !!
Really nice.
Can help make a snare and kick sound quickly good !
Can you please implement this on every other plugin ??

Thus we are saving the 16 effects limit per card.
So the compressor could have this before as noLimit and Gate...
Thanks again !
I already contributed for this too so I would love to see others =
support
you too in the big things you are doing for us !!!
Regards,
Dimitrios

I choose Polesoft Lockspam to fight spam, and you?

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

-----=_NextPart_000_006E_01C817F9.71FE83E0

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Mike Audet just fixed my system in 30 =
minutes on=20
the phone.&nbsp; </FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Things I </FONT><FONT face=3DArial =
size=3D2>would never=20
have known were quickly walked through </FONT></DIV>
<DIV><FONT face=3DArial size=3D2>and my </FONT><FONT face=3DArial =
size=3D2>system is=20
rock solid now.&nbsp; All plugs, presets, errors are fixed.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Saweeeeeeeeeeet!</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Thanks Mike.&nbsp; I will donate once =
again&nbsp;to=20
your cause just cause.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>All should be generous.&nbsp; He is =
working&nbsp;on=20
all kinds of good things for us.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
<DIV>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<BLOCKQUOTE=20
```


>Tom
>
>
> "Dimitrios" <musurgio@otenet.gr> wrote in message =
>news:472253cb\$1@linux...
>
> Thanks for this X-over crossover eq !!
> Really nice.
> Can help make a snare and kick sound quickly good !
> Can you please implement this on every other plugin ??
> Thus we are saving the 16 effects limit per card.
> So the compressor could have this before as noLimit and Gate...
> Thanks again !
> I already contributed for this too so I would love to see others =
>support
> you too in the big things you are doing for us !!!
> Regards,
> Dimitrios
>
>
>I choose Polesoft Lockspam to fight spam, and you?
><http://www.polesoft.com/refer.html>
>
><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
><HTML><HEAD>
><META http-equiv=3DContent-Type content=3D"text/html; =
>charset=3Diso-8859-1">
><META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
><STYLE></STYLE>
></HEAD>
><BODY bgColor=3D#ffffff>
><DIV>Mike Audet just fixed my system in 30 =
>minutes on=20

><DIV>Things I <FONT face=3DArial =
>size=3D2>would never=20
>have known were quickly walked through </DIV>
><DIV>and my <FONT face=3DArial =
>size=3D2>system is=20

><DIV>Saweeeeeeeeeeet!</DIV>

>your cause just cause.</DIV>

>all kinds of good things for us.</DIV>
><DIV>Tom</DIV>

><BLOCKQUOTE=20
>style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> <DIV>"Dimitrios" <<A=20
> href=3D"mailto:musurgio@otenet.gr">musurgio@otenet.gr> wrote in =
>message=20
> <A =
>href=3D"news:472253cb\$1 @linux">news:472253cb\$1 @linux...</DIV>
Than=
>ks=20
> for this X-over crossover eq !!
Really nice.
Can help make a =
>snare and=20
> kick sound quickly good !
Can you please implement this on every =
>other=20
> plugin ??
Thus we are saving the 16 effects limit per card.
So =
>the=20
> compressor could have this before as noLimit and Gate...
Thanks =
>again=20
> !
I already contributed for this too so I would love to see others=20
> support
you too in the big things you are doing for us=20
> !!!
Regards,
Dimitrios</BLOCKQUOTE>
><DIV>

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

Subject: Re: X-over Eq is great !!
Posted by [Neil](#) on Sat, 27 Oct 2007 01:40:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux4722970c
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

"Rod Lincoln" <rlincoln@nospam.kc.rr.com> wrote:

>
>That's awesome,I wanna hear the details. We all must know the legend of

cV6+CrQaamfPY7D1ZtOmWtl3ljLPtKjnnufatC7tFmtmAAadiuNuMDmq9IE1
u5SRDkDGe1W7eQbGwCSAQRWlaTb5kzsw2ESp8jKUGmAQLGwDkd6dZ+EW1S7S
BM7dwLNjoO9aVuwZ1iwMk4UYwST2rvdK0tNLsliABmYfvH7Z9K5ZV6IO+oVs
JTVk4IS00230eyS2t4wrquN5qld2aSk71BbgfWti8AJAzuwvJFZUjAqSzYAN
ec5tu7YopR0SMOfTVgkVIDICfmx3rotMURxpHkBT0FZVzJ503CkD0J61oWG7
CcYB7Zp81y2tDbkZZ4WillcHqrdK4rxNpj6NMJIVjZN0cH7pPY12cYzEyuBu
J6iormzW6hkt32yRuNuCOIXTqJPXYiWqsjz2zvC2E2ArnO8GtCRYpZA4BAHP
PfNZ89q+n3MsAAEiNjBHA/yKFmklfDH5Oh4r0nT5nzQ0RVKMorVm5ZR2txtX
eCwO3aMZJrVsyaxgZivzEkKTziuUtBDFcxSqXVY2yO26u0hcSRCSQD5xkKrf
rXn16bhrc0d72kytGxwdxDDPAx3qedTMI7sBR17U2/EaIWDEEH7o78VSjn8y
WNJiyoeMZrISuid9Uads+yLey7VXjcDSRQrcJKiuF87DBzjHAzUOqaxBDae
RGyhs52kVnx67HdTVHJD4LBh/KovZ2Noxbu0Szg2VozO4ycbjOPSsS4u3lx
GCdq88dKu64Zppy8Ee6MgNvQ8AVI2dykMpM0QcnlcHFdINJx5mdklJx5hJrO
eQIVyVgcnjNJDpk8si+Wc4P3scdavapq0V48TRYRVG3aexpNKv5rYlcAtzjP
SrXNa6Jm5NFefS5olYyFkDEgADrVF7yKwkrWUq7D7w6mulv71Ly1P345FOW3
r29q5HUWNy+8ABV6AjHHPV01Gp8Rxc8oPQ3o7qzeHyvKO8AMzrijU7SzESM
IM7iW561ztnf/Zp1lyCD2x1qe81CS4YiObM7jeFwQF4xj86caUt2jrioyejK
d5KUuZAKgVQeBnpUPnv/AM9V/OlbTznOZJT5mBux0zSf2U3/AD0P5Gr5Yo70
o9zHtyYmA2g4OSx6VswziRgFRQWwcr0zWTFECGUDGB0ArStrXdE8pl2FTgFe
dx9MVkpNuzOOVNwdi/Yxi5dwdpK9V/i+tWkvUiVRE0iSAkB0OMH6VjRQzI24
ybcnjB6iraq6uMlyoOjr/Ws6tOyNYUoyerOkhvXCjY2x2Gd5+8a0YdSKlXmT
cdvJUfN7GuZt5iYEYIt5YjaevtWmbiWC17Zf5SxOSD7VyRaT1CVG7aRmTuxd
zy2WPXr1phZmPT5uMgcZqe6lcyqowTjIWPQ01LiIMHmKmMka4H4Zr0Pb82kV
c2guRJsueGrc3GvDzwCEBcKe2K9AiZpBkuEwM7frXK+Hlge9/wBGVGBQhm7n
6Vus/wBmXs248nPT2rmnNy1Z5uKnzzuguJQo2g8E1QuFLKSxBGDwKjmnILbQ
Qynl/GmyTJyWIAxg1g3bY5uQzIUsRIsDOMnqBWnbOAY5I3BRP1rLuiryny8g
kZB9KngnjhRUz8zDr2qU+xck7G/bTER7ickngelXAMRI+46AGsNZwpCiQHA7
dKttq6GLYA0h6YUZzV30M+VmJ4ojUXfm5w0i4bHYj/61czPOIIARd2cZJrrN
X0+8vRCS0a7cEtI2MD6Vkt6BYQjM187EnJEY6+1evh8TCELSOatCuv4ZiC4Z
5FdmwqZ2gdq6ax1tlrSMcvgcsT3qpHaaPAOIJJAAOSzv1pJ9U0xR5S2+wHkEH
BqaulpT6GdOhXveTL93rSpCxHzEkc/jVN9TAZsklmGetVpbqxIk27pFJBIYD
PbpVVUjkQsrImOp6g1nCVKR1qnUgtBlxeiaXhieegPartnO7uRu3uB8v+FV
FTcwTapB7L396sWqiBgBIT6e9Z1acb2sepS/ha7nUWEqQWE3mbdz5DA8gDFc
7dXNujEDgDgELSO8hZo95Jf0P6UryQG1LIRNj5QT+tc7i4KyNKENbNIAhmm
UggpnqvWuh02N4mBZFMV8Ow5rMsloygAI3qwOeuc11NhIL2NI32HB+8V6UTm
7WFiHZ2RUumaW3aGFM+ZjLnr71zWp2zWwOFwzD7jzNd26xRKpUB2GOSMDpW
TqSCaZMwiUvnLs2AMDvWIKdmedK73PMblnW6xluQc4ABwKLGesWS5kmln3IQ2
Ae4+tb3iDRrpxXcEWctziTnA9Ko6fo0jIXmj2ArnBOMD6V7ntYondnBTjOFV
xWxky3l0khHmuPZRxtPt13/z2k/KuhWzhdQSyg+igYpfsMH979BUKeH/AJT1
uWfco6dGLyc+WVCjkljz+Fa9lbrEcSBTKkqR0Gawbd/KIIX7jEjtge5rZiY3
iDZhETqO/wCdfPqbfvM9GdNrUZMpjuGXaqjIAZanjKugB/IAPQ9afcQqqyQw
JPH4UWtjLOSXAQJyC38XtWsq2mxxpcupfjsYspJyr8cdqJ38lwnGwjt2OaJr
gQSiF2ZiRjge3c1DcTo0KqvVehzmuFys+aRac5LRjloVuZmIUEAH14qQRQFf
L2gMCOD/AFqGJpVYFYsgdWY4XFEI0J3O7y48HnYM/rXo0Glq1Y5q/OtE7mx4
eKx62rKMRmFuBxzjrXTvGMK+ANoGMn2rh4NYtLR0n812ZcqB0HPUVHd+OioL
eWoA6FnmorSUpaHNGm+p2kojCFTgBuuOSTUE8CGPaVGM8IzivN9T+JE0cJM
ZC9gFNcXrvXrMpyNM6nOCC2a5muU1UT2mdbQI32i+ijA6hOSRVaXVtHt8hC8
u7+lnAFfPk3jtGn3tcfIBwWboayL74leaGU3Bckg5RuMVtTpSlsinJl+iLzx

faWkRWGONTnqeazrj4jhI1CSKoJxgcV883vj2KGOQy3GWfoinpWJc/ES3MRV
bolynqfStVhpy2QnNI+l5vGpeRpGm+Qjuc1iy+NS1yykgr2B7V4CnjoSxHN6
jBMYUE5b8Kni8eM0qlolVjgluoqpYecUJ1FHdHvcXiUTKzO+BjC4Peov7bLQ
/vMdeo9K8ci8Zy70jLLxnl6Vp2njBLp0jZwpc7cLyTWTg1uVGrGR6Va6sEcu
Cd2cBSa17bWJl1kkCb8AZA6HnpXnMOoOJUyMKOBjqfeuot7lltXdnI/d4yDj
FZt2Z0JnoNk6zQxSKAWY/N7VOGV2bcpAzwwHSqGhqY9CgKZLSRg7j3Hc1rCD
cqhgjYxWrlza3OI2SsiJ5CpPIBRjjcakgUqrlgOB3HAqTaiAIFLAcZzTks3k
hdlj3hfmIFTKXMkiHen1K1pElwZFYAR0PY1qWN5tlZkwF5PPXNUdpNx9mLFW
BY/KOWFWLOze2mVh85AAZW6AVIUkrJqTuzooJ0vYyWBCovTsT2xXPPdzRTEu
Ts3ZwfT2rdtNRtRH5R3ZU4yRx74prWsMlyHGdi87QetJK2pytW0M2/IIUsFD
sAChbp+NY/2Ga5kWQjleWbnGfStbU7uMzbH2kjrngKBWA3iCVilsDyh/d9fW
uum3L4TNq27JH0cFifk5/wBqk/sceq/99VBjfu7k7V59BTftr/3V/wC+a2tU
7F8y7nPSBxJCJEMg8kmtixfyEAUnaw7Hn1rPk2KMo+cYGFQVLDNvdQBUXON4G
BivJIVekGexObnE6G38pkIUbivX2zVl0jjVEBLH+ICqFsSSwjlXI5OKsIfLy
cn5gWO7rUzdtjz1vYrakUsgsmC7OQABzk+v0qsb77lplkZMt0yOIUBqMsl1c
zzvtWNtiR+mBzWPruoEQswy7HBUDvV0qXN7zCcnH3TTv9ekZSoYFAOBnqa5y
+8SSxQkNLjJzgViazryQQSgyiNww4ZrzPXfFTGOYxzhthKjBwMdvxr04029D
kIOzuj0ufxexBBkBRDzk1zOoePPMd1if5VPOe1eZah4he3tWmkII2KT1+XPv
XjHxE+ONxp8psdGKzTOB5kz8qD6AVc6cKUearoTCNXEPlgfSF940aZ9yyEhO
GlbAFef+Kvi5oumBvtOoR+YCcKp3Fj9BXzLc+JNe8TT5vdSnZcEmKM7V59h1
rqfDXwyu9XeHZazSiT5t2wnn1ry5Y2N/ch959FhMlnV+OR2OpfHSwKf6Jb3N
ySeHI2r9Oawbj4neJ71QLHToLVHzhpss2fpXtHw/+AFi0O+9GWTDFFU4yfwr
oPEfgKCx2W9jZHYCMNKucf5NctTMq1+VO3oe7SynB03aWrPnfTfCPj/x7ONm
pXefOdkACk+wGM4q5q/7PfjW0Um8N0JSOWacjl7cZr6u8FeGLmPTvleHT3BB
M7kZORzz2Fcv8VPid4c8Hny7rxTDcTn5Wjhy79+wJxXmvEznJ2bfzO54fC03
yqKPjzx4B8Q+Em+0XEI1CqsqiUTMQD9c9a7r4SeNb3UJJ9N1KQzTIpeKdhl
n56Guyv/ABt4S8eaHf2B1kJclcwrdKU3sOnXg14boE13YeJl1sv3szOYVKnk
jqcV6uX1p0a/NO9nuePmWEo1KbULXPqaw1BlTLLLEVKEgkjPOa1rSdjLAylR
k9AuMjvXN6HqDXGnl7sBl23zFfrgV1GnyveSK6LyzYAA7Y619FXSs2fBxjyt
o7/QnM1qlw/lk8fP1FegaPp4mkitWJmeX5RgcD3/ACrifCunBow04Jcn5gR/
nmvbPBfhOSztzc3W4TTKRHGeNiV5cmuZXO5XjC/U0YESOJFwAEAVQR2FWo49
ykLt3H3JxUws4o5PmxIRnAzirNlbLISFRSDnr2p1Z0r3iY0pVFH3iqtmZJPv
MBwTnitKB/smQmcMuDgdqJYTEUZmQSYOdvXFUbm8RpSIIzjHPGK5pttal2l
Pn3NS71OKa2UsWyvy8Dkj0rBuLiaZ2cuxZj93oKIN8QoXbnB5NVZW3Sbn28n
nPc0rpPY2pyitHql92WYAxuo/vHHNTR30yl6YbG04I5IP9KejxOFyoDnkHbT
UCGNmJDZPTocVvvpJE1Kql8KMqdleUZ3HJxnr17VDf6ITA+APMY9c4xVq4ws
yyoCdpO0ds1WvtUmnIDITnoF4wK76bnBLkRyRcW7yOekDo5Uu2RxweKTc399
/wAzViabbKwCqOfSmef7L+Vae0qddq54j40Q4ByRnoByTT0hldccloOABUlt
Gqj7wLLVqKdScYOPeuD2UW0xutKOiRet1NCyr0V+2OBV61vpEmAdIKlduell
FWQHAX71MiKiDJ5zjOK3cKKVpl4XOrKXNFnPXqrp+pTRuN1vdDzFOOQ4Hlrl
tXvHVeAQADg56CvQdZ0s6lZeXGwW5izJGccZ9PpXmupr9peRWzHKndR579xW
UeWMvc2NruS9/c8t8U+bumD7juzyp5HfNcTG0wiizHvUycgj9a7zWrKQTTnc
SW+Vee3PFcpqds1t5ZA3sFwQucfWuyIkz1OWXMkcL8RNSW08M33mMTGysMKM
MODwPxr5bguA8xZwxdupz265r6o+IHh2fxB4da2tNm7LEiRiOcdfqK+Xr21F
tM6vxucqQP4SOK5cxcpyiraHvZakqbl1Llh4puNMuA9nHEjqMb3UN+PoK6qy
+PPxDsQnk67HGIEYVbVF4HasLwJ4ctvE3iK3s7uaW3sslRbLukYD+FRjknP
Xsvij4Fw+F7HRZbfRkthqJdjDqMOrTW8QYDc5ztLEEsFHpiuBYOMlqr38z24
15pWuYem/tjfevSI/Llm0u/iAxtnsyM/8CDVUvf2sfG+qh5lzYWTOOsNucr9

NxP8q888ceFJPDmqyhbe4jsyxEMssLIJVBwHAPPP1rFitdzAfKM4HWuaNCMp
NND9rOOtzf8AEfxS8Uel0Kap4gv54iw2xGcxpu9MLjPfg5qhoXh7VfEr+Xpm
kX9+WOPMjidgSD/exjP41qeBtJ0TU/GGmWeuXRs9NkbbK/B9P1+vFfV/wl+F
a+ILjUIND1O4GnpdBuUxUWhEca7gdqgbXLfLnI4xxXXRorV3SSM5znPc+PNW
0rUdA1BrXUdOn0y4TnyrqFo2+vIGR7itv4clbn4g+G7Yu+25vkjZwXPGe3Y
fjX0J+1beS2nw80TQdfvYdU1+0uibW/AxMYBw28HnBGB9cGvnLwbO1r4z0GZ
DtZL2F8A4PDjP+P4UOo4u/mOpFxi1fofY+oeDm07U2QIohkYBSpyR+Fdj4T8
NxxTZmBjQYBUnr7fU11dn4I1LxJqreTAsVIEQftkxwj5H8J6t1/SvXvCPgbT
vDSrO5N7egcTSj7v+6vb616dWVsa2PjFOEJe+9Sv8OfAUVpHHqOpREdGgtpO
uezN6fSvRpTFICxQDIx6YrO84q+WyWzyCaeZ5GcDkhumRXm1ITZTrKT3Lci
xTRklQrAYqO2jWNBsILZBwAeBx2p0wQxlC43kfMFPU5qOGNCXlBkdGk9K5pR
cdWdEJcyZUkiypLuxl7A1RubaRlWMIouRWiyKzOUdWzySKazBtvI2Ed+5rqp
VnDcxISU1qUlRj2YKMIT90E8mln01kcB5MEnt6d6sSG5YhFjw/TCnn2pDbO
F23EiROB93OSDSIUTkpl09m4xsZ89qlqR+8yucg9TTWCmFpCwJPbuKWSNyNp
LMM9QKqmc4KhvKZI6A44rpTU5asi7jHRFR3cPguqlegHpTJnt48BkDv/AHit
T3MLLjcOvf05qrKkajOcsOPf6161OKa3POqzIHWxVk8recFFHoabiP8AvJSN
HGrEcH3zSbY/RfzrX2aOL20iKBwiYIY7efm4zmrPnK652sSow4/GqykoABgY
Iz6fSriRhwemOgx3qVQpp7GTxtZ6XL1q5Zc45A4BNTpdKNvyDrnA5qrbptVS
TgDqQeasrDyTxx6d6HRg3cSxk4qw6S4Qt8qlSeRXN+K/B6a8Ent8QXyj5W/h
kA7N6fWunACEcAMRjFPVMgL3BznPap9hC9x/XaiZ8761pN5pl0ttddyWmi54
nAKv7ow4NZk+jieWSLbIGHJB6HFfTV5pcGp2zQXMEd3angXTIGU++K4TW/gI
pUgkk0u7udGduVRW8yIH/dPT86wlR5fhO6li4z0eh8x63oAd5LY+Z5JJwTwC
QK+YviB4VGjXmPBDNDdtE4U5GSoZT+VfoLqnwU8SC22W7aZqew5DM7Qnp6HI
/Wvj/wCOvw+1ew8fatYvYiC42QSyRi+4BmX5ST0+YiuatJtJVFdH0OWO8moO
5434a8S33gnxBb6xpUqi+t2yPNTchU9Qw78V63rX7T+p69bQSRBJBfxk7kLC
SEr6ANXjs0SokispRx8pVuCp71AUckzKQoHJ9qytCUua+p9DGco9De8e/EXW
viBOjalcq4jAVIYUARb7d6x/D/hvVNfkePSbC61F48GT7LC0hT0zgHH41oeE
vB2p+Nteh0rRrKW9vJcsViXIVGCxz/nrX6H/AAC8O2nhr4cnTdOtl024tgpu
d6lZJJCOWJ6n+VcdSdPC+81dmqpyqpyZ+bOradNbTtBNG8dxG21o3XDqe4I9
a6Twr8UvGHgeBodF1y8sl2P+qicFf1Br64/aX+E1n4shluLWyZ9XtwJbF2sJ
CkZ+6+BzXybfDXxHaRmVdHu7yAjP2i1AkXHPYHd+nepWIVVe0Stc2dCUPej
scx4h8R634pvXvtcv5dSvHJHnTNk4zwOOB+ArS+H9o9/4s0yNQfME6tu6Y5z
/nNQDw3qNxOiltPuRcMcCPyW3D/gOK9m+E3wh1DRr61u9UtZbXU7m5to4bbc
C6plSGZgeOmeK1jyJqUvuOSpGcoSfKfpN4ZsxFoViONqQoFckYxtFbiQqgJw
fbHao7W3js7aC1iULHDGsYA7YAFXUTIIA6jkmvYck0fmFVOU3llyS+e/r3qS
R9o6k+x70KMnrkL2FM+7lgDjNZtX0HCTT1IJLSDgZzkkcmoWdxEO6g9vX1N
WtqrJ6+o9KZJEojboFPPFZSoxnod0cS4qylAHkJG7oAcE0zBbJklAPIz2NSR
qUfO0oPfaY7N5n3sAYAWqeHiylimtCSLUntmUt8zAghyecUy/1L7RN8qgqM
YDDn3yaikjLvkKhRng/yqPyg2SpIYkcZ7VzfU7vTY6PrMUIJEDTOOVOWXnkn
FMa+IMewSZH8WKmktwSPmOc9D3piReWWBAUHoTXbRwkabu9znq4vnVkZ8rM7
kEkoB3PWoGTc2FBHqTV9gpLrlenFUGUjIJ5PavSSS2OJzILcqskYY5TcfU96
TbF/zyH5VbDEdG1fxFG4/wB1adyOUyoZD5hDZ2j07U+PWAZdkSFIXgn1rPuL
g3g8uFGLMcFTwcCr9ratCSzKFQrjAHGa4fap6o74YeKbcka9vcoRhiFyOmM1
pW7IWHzE84OKxYbcKG4Ocafr2pELwXRGW3Dhc8j8apVe5nPCRknY6AIFIBJJ
9anlUAkflnuayk1APLsO5ZR0JHBq/HMpGSSAePxrRO+p57oOJNG7AfMTwM5F
BVXIMnGexpyKWA2jPuKc0B3Doc8Um7WBU0RmNQjcZI7d8V8y/H/wvDd/F+3Q
eXG+taHujeXAUy20gZR+Ib9K+ojyi5AJHpxXIHxmsLC08bfDXW7+CKe2j1WT
T5fOUFQs8RC54x99VrKp7yse3ldT6vilzZ8eal8IND+IF4ZMyaTfBvmlgA2P

joSp/pVkfscadpUC3ep+l5LIEy32a3QLuB9WOT+VemfEKwHgX4s6zZRQiK0a
RbiGPjAVgGwPbOR+FXrzWzqtmkUPzu2Oo6V85isRKi+VH7HTw1LEwjWS0Z5D
8KNb/wCFU+MPEB0ezSOeWyaDTzMcDeDnBPfPFely/HnWLXTYW1aztLDWLgKJ
4bKRpY0UnBJJAX9Oa2dB8HaRO00lyYjc53ZJGOB2rj/iPoumiw+y2N7Z3Fwe
sEUoJz7n615kp+0a51e5UsPSdS1NbHceGfFfi6bXbe5udd09dAAdl00WxDsj
dH8znJPPHSsXTdHu/Dfiy6ukikg064uXmtyBldpOch6nPFbHgXx14c0nwZZ6
JrF5CuqeWAJXABQAAYzXR2uvWUumLZK32mEtuQ5ztPrnoQaio21ZEUIOk5Xi
dHNrNnd6V5ght0m2lg4jAOceuK8Q8OMPEn7Rvh+0EpkhjmWZI6n5tpLfpjiu
28QW9za6W0qRIYTkZGcCsX9mHTo9R+MuqXskjHybMkOwBQZIHb9c104BSnP3
uh52ZqGGwdSUep9hxKsm5uxOQKmUDHPXt7VGoCKmMkAY47VKqD7xPTtX1DPx
6cddBWi8teBuz+tRkEEApgHnGeITJLncM8VHIWl2jAA5z600zLI7kJUqSR+l
FMEecsVBz6U+STY/X8B3qUEMNvQn1qrlcvUqy5YkE/KBwaaum888dD61I6Bm
I52nqfWnLbMMBeB6mmpdxWtqU5UyrDbk8Hj0qBYmDn5CCeMnrWytmlcEDDHq
D1NV541Rh+8RWJ6O44pe2jHqdUKUpLRFMw5GcDj17VC9uWbOc8nntUlzPDCw
Ml1FEqnu4APp1qaVnMYIK/MN2V5FWq12X9VI2Mp7Ng+5mBx0UdTVSSCQuODg
g/hVnUdVisk3TOipn7zngD1plrf2uqQMYLiOUDqytmtl14vS+pU8LUhHmtoU
WhKMV4OO+KTYfQfIWg0Sk8zAe2RSeSv/AD2H5itudGfsZ/ymFFAqhSQofoQt
XJCEWLB8hl6DoDXnmgeJbmwjY3NwsrK/lkMuCue/0rq4PE7yMTcLC8JGVmib
OB7ivm6VScHaa2PoKmEdvd1N9VZkGM4zkmrlgUHL0OoJHp6Vymo+NdOslwY7
r7RM4ISCI+n8qba3uparAZnZLUMMrGpmzxnRZKtZe6ilYGpLVqx1pmtWc7Z
EaQdQTYPQ1MjK6kBwfcCvIFtRHqEc0TXJM6EyL5nRuvBrcsdV121RkilkJUF
fNUMwz2PvUrEOnrLY6qmUc0U4y1fc9KgkAUDOcdiMVZQiZxx14HSvLNN1zX
DcMZLgM6vjbJwG9tuOPrXWW3jJIYCZowrAZ+Vjgmt44pVV8LPNrzRWpfDZ+h
1rR+Ypz1PIArzz9oLTVvfhlrEyki400w6rDtxkPBIJP1Al/Gpr3xpf6oqJpM
ZtwSBJI4DEn0HbFUfSbU9B1a3u2WQS20yMc5+8hBwK5K+MjTWh04fKaqtOo
7Hn37UXhiTU9K0Pxt4aSI26Q3BjHRW+ZGPtyRXl/g/UYntGkkl/eMpxk+3S
tXQf2jvDvhf4W6RZ+l1b+abTltZ9JibzHO35MgduADk1wXhPUNM8Q6cdV01
ytq0rR+S5+aE54DfhXiYrEQra9Ys/R8qVWhQVCq9OjJLPwneas17qviPULtN
NDssWn2rlFdQeNzDk+uBTrGL4baLzrkWM2Zf3fz+c6qfReetepWaR3WjR2iF
fMcjKkjpWCvwqgS/uJnvUsbaRwzwdwc/wB4Dsc1hDEJr33odsoKLe5T8L6F
4E8Ywww+HvD8xckGf7VDuYOODy+Tg+ldxd/Cy30G2iu7OyaymjlaVbeQhGX0
25xVzwt4N03w5dLc2Go3Fwy/NlmwAMK9B1vUohpQ3RL5YQMccIQB1rjrVk5+
49Dhc5qdo3PLfFvidT4RNqknzMApj7ljXjOmeKbr4Z6joviKOL91NPLFc27
sSlxfgFjj+Hggj6V2Grxm/1PUtS/dyadYKAkbNhXuZDhAfoMk15b8X71LWHT
NjJxa9jEGIROVEsh3sPfA2ivUwknThdbyaOinhKeOrOjL4Um36n3poGt3Olw
WuoxTPqWgXEazKyZee3Rhknfxr+o967rTNUtNdtBdafaRXduTtMkDZA9vb6G
vOvhhJPF8NtCGSjpaopDDnAUyFVdQMmgasNW06Fbe+kO12Q7FuD/AHHA4OR0
PUV9JJS5rH4/UpxlJpdD1wQkEYBOealMBxjPJ5x7VzOm/EXQbuGGQ6hFbPLG
HaGU42k8EGuos9TsryFXt7qCfp/q33Yz9KzdS2hzSoSXQrCzJmUDPHUVMluW
k6E89TUN1rlrOQ7gv02x8tWbdeI5IUJiglUfxN1J9KHO2jdjaGFqS6G3cLD
ZxeZNIscYP8AEcc1xOrfEuGC8FlpcQvpVzvcZwPpWN4tutX1W4Fs7KkJIJO
cCud0i2fTJ5JRt5BYyHA/P3qfaQjo9WfSYXLaajz1NX2NzXvF2q2x815hsb7
2xfudOCfzrkL7UX1VQ7GwaQsQhVYqrnjPrVrVdUN+lloiW3sSxPCH2NUbDTL
ua5V4F8ulk/Mzfl+AqKdW0dYps+jpUaNGKbSQ/S/DjTO5vJGuQN255W3ce2a
nvdLiggVY7u6VB90RTMAAPxrow1tDDzloK8ZbufWubvzcTpl6yllxyqAABs0
4Rq1JJPRHJKftJN20MGA3ct6wvpXubVSQqSyEjJ6ZFbOj6fc2Mn+hyPY7uqq
25R3xj0rDu5J/MGWAXIZiOef8KW81GeUIT+6jOTuJ5Pc1tWp1KEudR3N3y1F
ymnc2VIPcSST6/c+czHfs3AZ9uai/s3Tf+g/d/8Aj3+Nzhvln5MRGeeSaT7V

D/zz/U1kqkXu2L6vE1rLRSoneRQ0knCg+nvTJ7S60+2MkTAKpxsyRj6YrTu7
+K0djlelxjk4A46mplure+ul7UssjYDsw6AEcDNcEMSm+WR4EKEk1KOxyOoR
XFsrReTA741G7Apyyeh/Cui8MeLN0tYWjuZQFdsInXaD0xXVXvh21utHe1ZBt
dT9xuc49a4TRfBKSI7zgoAQoRRyGB+8a65uSpOFN6Hq0atOrT/e6NGxZanBq
filLBKPs8Y2lpXjeea7bTrKOa3aOUsWjPlkYz3rhPDHh1rTWLuS5fdMVCKyj
Axk7Tj1r0KzsTE3lht24ksWPfFcNGEk256mGMqRuITZmajpEcV0GaKVQzAiR
Rrk+9W08OpcxssyqllGAXHX8afPqlZLDHF5KyYYqSVJARThSS4jVNoVB8wHT
JNP2tS7d9EZyc1FXZmzW/wDZUIWKPJjG2Mhec+prl/Fct1H4M1a6g3JcQWkx
TjnOw8mvRpLQtBwplY4IB4UGuD8d+IbW38GeIY28oyJYTsxjlwCEI7fWvGqQ
qVZ3uz0sNONkrXbsfmH4hiJktDCvzyp8zMBY3TBqx4D8X3ngjxIRallqGcFZ
7QnKP36+oA61e1VwPAavGgGoWM+zDYLOsmMEf7uD+dcHcJLpc1vdKSZAd+T/
ABf3h+VvXp+97Tvqe3KTpp05L4X+B9eeFPiLpWtRrJb3sdtOuAsMx2tn0rpN
T8aLLCI2fMyN8zZyDXyjp17DqFok8TkEgn92PmB/wzWjFrGqoVWK4LgJBDNg
5710xw9GpHV2Z9M6FTSpTXPHyPqax+JA0x2IhIDMyiMxrjik1n4ptqNrfYwB
7rUJ28qK3hb55GPAGOW9SegFfKUs+qzSArN5LOSN6yEmtnw5qWpeHXL2l4bS
eQEebEoL8/7R/nUVMJSVuR3ZzrA4ivJv2fL5s90+Lev2vhLTdH8O6W0U01li
a+bbkXV1JkNlv9ISSPwryK3tbrxj4v0qxLi4mvr1BI7DPJOW/TNP8UXbQyWu
mzzGSe3UzyyElpJZnwxl7nC4Fdv+yn4PuvHXxEbWmt2j0axGLERgRuI5DHn0
HH1r2cNhupegEvs7nnVcRSyjk61Zu9Spdl+6NPtE0/w7bxlo2p8v0FYOoxf2
gbiNPvYyhH8LjkH866O/KrbxW6thAO39a5udminVwTu3cOBxmvXg7tyPxOct
NTnbVYzqEaxxt5F1F9oVT0U9JE/Bv51r2ogtSwSNld4AfyiVLD6jBrK1xxbi
SZsqbaUXiBe0bHZMPoM7qkdlD71yQBw2c5HtXU6cZakRrSXU2bfTLJpy9v8A
aLKTBJlhmZW579cGpUm1ywJWC9S+hVtwW+GHPtuA/mKzrO6cHnGH4AJPARUR
XIIvhl89F746VyVaEH8R2QxU421I4dXu55nW606WENj96rrKv6AHFLOttLbM
AqyMcg56D/CtC3VzKAoIUdc+vpV+40y01K2a2vLOG6iYcplowa8yeFSfNB2P
Sp5i1a6OPu7LyWjVbYCaTAVUGdq45NU7m2htZootU1WbTomyscSIMYH8Rb0p
/iDRr/wjK0miNNfadN8smnXVziSPHQwSNk49VP4GqkXiNo8rq2iXcVvMRg6p
AkkMJlxw6n5Qfcd68nGrGxfNTVo9Wtz2KWMp1dWzZl8DSrYB7KaTUWdPNG/C
l14II/Csy5tZoVi3RbfJw3RfY1rReIYPDsqRWUE1u7qJIJJGkVvZ90f3Uz
kfhWlqFmuoaTFqF5E0NysQfFkAwd2P3fc8Vx5fmtalXSqvmj59DrlOSjdo4O
8tAzEL8oYjO3oKy9WgJWQYUwpxk9zWtdXf2k5dmwV5HQR7Yrn7yO+1G6hW3/
AHn7zyhGvC/Umnt8VioU8O6regYdtqVly2GRy2qIBvAx2LCI8+1/vr/30K6U
+DNIsyYZdRDSp94paqy574JYEOn/AAiuf8AP+3/AIBp/wDFV8ws4ptX5Drd
CN/iOQm8ZxRzzwtaLcrcdXjk3Jn0APOPanW1pqtwrCyRloblgyztkGCCEbf
arlv4aASQmNDNbruUkHb06HP8609PtpBcSo7iEBN6xx5xJmumnhKcZXbbubN
xUWqa1RDLpmoaE0d42tvcml7j5g4LYI6DtV3w94/vbeN3v8ATHulnbdC0K4X
HpzzW9NpFtqWlxmOJlQqgh2zn2rpNO0uG4MKTQol412RqRjHHX61vUw8ILmi
/keesRFxtWjd+hk2PibSjPmpG8czEMSqfd+vFdVZ3Fq6ZaVTk53BhzWTqGhr
fXCGDEEecOxH3h2Fcr4vEXhuSlxTKN4IYucKM/56U6dJTkkpHI4UqstHY9Hi
aCZ/KgaJyTlgyQPeuZ8R/EeGyZ7TR4otTuYm2yzs+2CA/7TY5P+yuTXnMmq
X96pt4nezhkAWSeHKMy+g78+tEclS2jtoIMMKfLGg4r0oYCMneTujwsdjaeh
ly0ncm1HVNQ125mOravc3UQO0Wtsfs9uPwHzN+Jrzn47+L9N8GfD2XT1VLS4
v8Q29nCAHKXILsf9nA5JrvbeNgjFj82cKSeM54r568Q+C9Q+OnxcvJdOkDaZ
Yqtqbic7ooNhbLH3J5Cj0FdNej7KlyUVq9Dbh9yxOL+sV52hT95/5l8f0yT+
19O1i2kgEt7Oha2idSNoXJzj/MY61xcttJq13Z6fbgyyuxpz95m/wAiu+1+
a08L/G86Tp1017Z2jGwea4xl3YYc8dOeB9az/BHhyS8+K9jp5haJradpCAOg
TJ7fgK+Y9iq7hS7PIZ9pVxsZe3qx2aujN8E2sHhnxnc+GvF9jPpkd3GphiPE
kLkkK6HoVlx7evPFekzfBXxlL1k0+7sNTgOTGZm8qTBGRnqK6n4y/C648Z6Y

t9aRk6pYBri3C4JfC4Mf0Izj3qL4O+Ir3VdAhBka4uYR5Xzj5128EN7gjBrp
xOHngZctuaPQvIM39pHkUuVmJYfAvxo5ji/sW2tckjzGugUA9eldLb/BS78O
z2U+q3sU1/LLGIba15RQWALOSfXR0my1wgutxLhowQST1964fXdU1jxb4ttt
L0FTc3LKAkvOIFzgsffuK83Be1r1XZbH0mbZpVo0rTqWTG694f0rxV43uPAn
gi1VXVx/bviRvnrORzDG3b3x6jFfXHwx8Bab8OfDVvYWUCxLFGq4xjj/ADzX
DeCfhppfwf0LTMIPPkuF+3TTEbpGkP38+u49PQ16oJ2ngBXPzDrjpX1VKEaE
ORP3nu/66H47mOMnjJpq/ltht/fnlScBuorNndXfJfCZ7DoKe6Oz5wXPcLwa
sx2TSBcg8dFI6DvW8FGJ4DV92UpNMhuIRK6M0SErlo6tEwww/l5/CuW01DYQ
tYSM2+3drcnu204U/QtP416ZZ6OZlgVwVPysG/iGORXH67oz6Pqscr7ijgR
PJt4LqPIJ+q4/KqhUTlyfJ1I4bZ4k8zBYAYxW1pV3tiCyjaxPJHpiqX2wiL
DJ0P8PSkSV2QADAHTHGRRVTkik7mwrviWjhGR1LnsadI8IIFJM04OBkk8ACq
NhcNMrl8h28Ekd6y/GFyXsktQ5Cynb1P3R1rn5LvINk9C5Z33n3J1BMmRgVX
dztHqK37VI1GMpcqJbe4UxyK55IPauCgvnSllrgAdtvQVpJr8ekabJdzufKt
0MhPQcDrTqUW9C4zszG0jV9O0S4XSdai+0zaJdTW0N3jLG3x5igg8Z2sOfY1
tL8RreytZF0Nrm9jnV5l0OFiTd6ueBjrgZNeSfD7V7zxfq/iO6vs+UZILk/M
MhSHAH5Ba9YPw18MywWh1uG6uhcfLEv2iQRr35CkDmvznMoxoYp0W9T73B+y
nho1KlzlpbO5mjFxdTK8zElhHyMnsaPCltZtZlju3eNXA8oRrnaygknHXtj8
a6LxTZpourm0NokEcsaPGsf8KnKj+Qriri1vNE1+31izJljgidPJRx5eT0fn
uPSvXnKeJwPs4LU7qVpR06nTjXr22Z4reV3gRmCEoM4yeDnnl6Uv/CSap/eb
/vgf4V5ovi/xOolh0qaKPJwsQJXryQSmeTz+NL/wmPiz/oHXX/fP/wBhXnKj
JLWxldHsNjppq4WlkOiRhGyPvEVXFnDbX9u7KdoLRhJwADTb7V5Lfm1hEsC4A
lJwuD04qCabU7yQ+bbQbFwQAxOT6cdM176x+Gp2jOZ50l1VLnb0ZeW1lQiEy
MklkICj6fzrobJWaJQcrtxj5t3lR0sJEvlo1zyT1bkgjsav27C0u/lIcDzj
ICox9DXf7enWjZa2OetKT0sR6tqlvo+nXt5cgmKBSzeV95h6AepOB9SK8xvR
c6heC/1BW+1Eb0thnZbKcYUf7Xqx/DFdB4/1i3N0dH6lkFxFkynBVFYbB9WYf
kDWdbai0thG0sayLHJslbd8wJxg+/pXoYSgruq/kfM47E2tSi7GaLd40yVLu
W3ZHY1JbhYwzyBii9C3JHvir9zbnCQorZPXJGe1VXJQZZtrKR8pHJ969JtHz
k9GJcAPZyRDdG7qVRgMHkYyPzqpolhpHw78IPHZxw2Vnbl8ruxwzMBkuxPU9
ah8X69aeFNDm1W7SWWoeqrCIFmbJ4AHc18rfEz4heK/i1BdLFBPofhu2iZor
EoRPcD+/L6D/AGfelVqSjtbitj18DRqV5qknZnr5niitc69q97qaoXuXmIvT
uH3cuX5rs/Eot6n4f1htW0q92SXloqy3UCYCFwCy5xgZNbfhHwjZ6HoRubmV
pbh8plpHGGXIV7kCuqtPC6aZe22jXNmbaKeD7QltMyuVw+4sR1AIYAA/3TXz
2X4Vqd5v4tfmfqmcYRZZh6cn8Uk7owvhT+0VrkWuaZpWumLUrF50g+2SLtli
VmAzkdQM8/Su4+KmhY/Cn4h/8JLo5c6DrMhWdVb5YbgqM47BXAz25B65rN13
4R6XrPiazHERsoxAJZ2tSEdvm42noDgGt638c+H9PGsfDnxdqc+q6XdwFbW7
mhzNbk5AjkKjGR8pDAV7ulwzjtTtU1PhqNde2jVw6t3Mjw/4l1Lxlrda2VuZ
HkQijY+XJzgeHsPU17nb3ui/s8eCLrWbyD+1PEt0cqidZJCOEGedo9a5D4A6
foHw98O3Eup6tYnUGbam6RftAUc8Dqdxl4+ld1rHwutPGE8Wta+ZnvJWXYLZ
JSEtomYBVx0zzkmlg6NGCULWXUzzHGyr1b1Xoj5G8cfEP4g/FHUJLnV9Vnjt
VfcllA3lwx4PGBxkj1Oaz7HxB47tpkis/Emt7yPkWOeSQqPpmvrK0/Z60LUN
KjaYz75Nx/dvwvzEDt6V3XhL4aaD4KgY2VkGkYYe4IGXfHTntXsunIsI3jBt
nL/aLtzLQ+VtFvP2g7QJc2Gs63JBtOEmSOQMPrGrn8iK6/Tvj/8AtA+DIQ2r
+F4tZt0ODI1kysR77CcfIX1LEu0nC4TGfTNJAuGVW7kf41486dJv3Y2+ZIL
Gym/eirHj/hH9vm1lmtDN8TeCr7T7x3CA2TeYCx4ACnBPPFe53njO28SW0cb
aNFxQ3KDesyBShHKsOeCKxY/Buk3NxHeGzha7iYMs7RLuU+xxmtRYvKTGXHs
561kqVOOqvcyqVYz+GNiAR+WwJDEKcZ/Cnj91sx1PUZ6VlbdpG3Z255K9jSw
xFGySHOMAJtWrkkcuwkM/lBmBxwckdhWJqmorqGoG3BQIFBlgOdx5rW1ExpE
shbB6sfQV5joN1JJLeXsrs5vrh5E5wFTOFA/AUQjd3ByUTvLK1Af7owOSTyT

Vy60jzrUxyYal5Gzg9fUVj6X8QPD1uTZz3UcFwDtYP3PtXUxTwakge3kSVCo
wUYHiok3e5rF14f4b+GbDwj418RCfy5bW7soZIIJRll2sysF9cAivRtf1u30
bTZGd7ZBOVtrdoZVXDDJ9eOK4DxlpMssCyW8jWupW+5oLiN8bc9VPqD0NeWQ
fZJS2sxTXry3kLR+XNKzyx3YOwxjPCg9/wDdFfC5pgpvFc72I+Z9vlcoYiko
31j00/uvHOn+LfFV3awXUI1a6Unl/aC+5Glbqofq2MfStaKe2mtFzh0bPynG
CD7V5P4Omt7fSLawiCw3yFllhYeW/mA87h3PP5V1+I6+0CC1mhJlkyqv2x37
8V04LHRo1PYSWh7tTCylT5qblLjStlaZzHLcxJk4RjyAPoM1H/ZOI/8APzd/
+BJ/xrkr7U9Rub2d4i8cYkZFWOMFRtO3r+FQfbNV/wCes3/fkV6UsdhVJ6fg
JLT4j3OZvttpbiltGXZSRl2HXBHv0qCa7K3c7Tyv5UTeYNIISBj7uB1pLODy
5MIQrbDtQtyCT1zT7I5I7dftLKjSsuZOpPt9K/PquHnBtM8+IUU1ZCXuv3Fn
qdoLeCQCVSzyynYo9AR7nitw67I5gkktzBclcBWIK/nWTHCNSARzsZWwBIPx
XFWrmOPyZMsJZbdTjceQxroo4ydKChEKqi1qtjzaO7XW7y+1c+ZLJf3spDHo
sUTEVGOOfXax/Gt6z06S1sJWYnzZWR1BBwSD61i+HdEKaZqunyzsyNJPFEx4M
YZ2bH4FjWD4P8Zah4Q8UWnhbxLceZo2pOlbO9lyHgnlBEb57HnB6Z471+s0b
xw8WuiVz87qwJury5t7nq+oW6yXAl6sAwGMDkZNY08pcGQqdy5+6M4GePpWh
ql3LY61ptu+cPvjllAyQOD9aWaMmY+WFB6NirUr2Zy1I66GFqWkrqkZNYkcs
W4OI5B1PaodR8HWWo6He2UcJMUt7C9vvVBwxHy/qBXRKnzoWQuSM8njvxVIL
NS8SEBOV2nqOtb6Sjy9woVJ0K0KkXqmmfHHgfRLrxF4zXSHXMNng73E8bL90I
eVP1bA/Ouz8e2n2LW9K1GQMwLNDI4T+JsD73bAzgfWvSPh34VjsZ/Fmpiffv
L3WLiNiW+eNVf7v0PUAetY3xX0Oa88KXzWc7wXtuBcxuqbgShyV/EZFXQpQo
U+V9D6zPM5nmWOUm/dSS8vUw9PsLdJbm9IjkgimhjaRzuKqYyQfp1ryzQvCl
obux1KfB1/U9XIEJn3YVV5VWz0BGD7/QV3WsTvbeAZ7yKUH7ablxyLnDB94Z
h9Fyay9aF5e+OtUttEgl1O8hlltCqf6PH8m1Jiw4UBN31zWISspzjFbHI0ly
jBtFr9mHxLap8QPEfhjWdMstQ1bc99Z37RrlyvGxWRUJGcAEEfWvq2ZgNPG4
gOzRli3A++K+Ffg3pOraV4w8O+JbTUobbUJGmkhnmhLRSBjxDcRtj2bJH1Pa
vufVYF+wyB0AVAHkAJwuCCSPauVw9m7dDnx9nUvci0GVV0W2eN+pYEDrjce1
XJpmKADPOen1puiWKjTPl8gmOeUqB2XeSD+tWoLRWPLHI65obOC19iFD55Uc
kHvnpV2CBYy7Ou4jHBFcQxxkBgW5wTjllq2sbyEEDcjEL9BWLkaqOhNEBsBL
YZRkDGM1YiQBS0iq2eQuO1NeMwom3LEDp/jUaI4yQHwQOMZzWestbjCeEM2S
CvHAHaqFxlhWuMdhWylAyEtu5OeOxqlcweQJMqOOc9yfSIFrqNxZy3im9kT
Rb0xhd/IsoUnHzEVymkWirYwxyHaEVV+U44A9vWtbxlf2tafNynmfuwHJY
9PwqC3so5YY2UDO0dOnTtXUlaOvU5ZJt6Hvj7wVregale6tpluNW0mfaWtQ
czxN6pn7wrb+DPi/UINUMKLOISfmtJ4ysiE9OvQV6eu5YRhgyrzsI/Wq0Goj
T53mS2jJY4YIRn8TXZKaqQ5WtRudnqjr9YtBcQgs2zI6gZJ9q8gsdLv5LjxR
oiWKSTXDG706SWUx7n2hZPKHRnBAbGe/Heu7TxNd35aKKESOf4Sehq9q3hX7
To9tJLJ5V/ERNg8fDRuM4Ye4z+NeLiaHtKbge5I+Ljh6yqrocfoEWseE7W7g
8Q6cxZLdZvs06gyTLgK1xE+CNyggmM9Kr6lBbO5uY5Xlhalutu4xKpzyCB2x
yCOOa67RbXxP4whugNYgR9OLMY57YSZ3ghiucEA85APevMtd8M+I/Bur2V6w
sZAAyxPFIxWZDkOjL1UgHPU44r46eGjSqc0nZ9T9Fw+KjWm5dX2Mm31HxZZx
mK2s9MntwzMkjuySQWJ5BXrzUv8AbfjP/oHaV/39P/xNdjYaPeXdIBMmmRqr
oGw1wMij6VP/AGBff9A2L/wIH/xNcbxWGvudXPS/IZJpWvXGnNLdX0Qmgk+U
3ETiQRsfUDoB610RvlmeNLiITr5Z2SIMqzEcD8a4iS8hWQNGxa5mQrLsY7Fy
DkflXS6HHc39kxnmBhiVQnlj/V+2R3rwPaVKnxhisJSw0uaJd0mSR5mJ8yKV
IDtuUbFPcev5Vtxp9sj823IA3jLY+9jP+c1gyS3FvcxQwqzqYivzjq3rnvxV
qOZbSK1tZIZJZpCpDqdpY4P6ChU9VI8mouZXOK0DVFvdES+STfNK0vnqOCsg
kYY/Sua+JXhofErw06wsINRgHnWV0Dh4pl5UEdxkD8qrfDK/him161WRVFvq
twDH/wBtNndFewPpmoG4hUvZ3GPITny2z1Ir9qwqTpxv2X5H5fjL06zcejLH
g/4hf8J5rOkC5RYruKzNxdQ7slJcBGX8GBr0e3jKcg7VYfxY/OvA7e6s/hp8

RZNduvMfTNUt5fKjjXcftHBMQ54JwWH412X/AAve1e3VrfQ7g7iAzXVxHFj1
GMk/pW9ShqITV9ECi5+93PTPIIDOh3x56jse9ExBUbi2D90NzzXm0fx0FxFk
tNP01UxjE18wyfwjq7p/xJkv0/eQ6NHnoP7WwfwBQVCpzjq0KVO60Z2F88Pk
uEi8uWSTzGIUDc3TcfUnArmxapcsqSrWtjZ6+vFU9T8aRgq8dtZX/G3y7e+3
OT6AKtUbnxxfMA8fhqRSCMq16u/H0210pSfxLczUG2pNnmd/dW8HgO9gXetz
o93dLJG4GxgoZlvoAZB+CnFUvhJd2/w31vUrPXtShsxe6Vbat+8bauQrqrAk
9QCpA+tavjS/m03xZLNHocdsuo2C6hcWuo4ZZjHuJeQbTg43Jn8Ki8BfDMfE
bUvtvi+aDUNG8P3yNHbQx4kuZFjBjD9fkXP3R1NeZQd5y7x2PeqQUaSU3o9T
z34PePtNfwpPoOrJ9k8vXG1HTrqdSq7J3KzRBsfe2uWI7AivtSwmfU/Bkc7p
unudOWRwTWt5fJ/TNfPHgPwsvxm8L+LfBcugtaaMniue4m1p3VWtkyD5cS9d
5X5fQBvbFfQujw3dp4Eltr5PJurS3ltS6j/WKmVR/bK4OK7Kkk0rHmYIQvot
SXw3MDAQSgdXlbnq2B+XWtqOORnH3AGPQV5zb67qVlqt7b6doVxfL57Bbjcs
cTYVOSTnOQegronn8XyWrNbpptpcGP5RPumLN2HGABWc6bjqYR2O1t4Ps6K
JMNnkgVdihWKAfW2IsnaeAK87tbbW9WiH2281ESA8pbxx2yKe+G5OKtjwmjZ
eQCSRsZN5dS3OcdCVyBXK4a6s6FJHV6j4g0ewDjdajawshyQ0yggVITfErwx
YqS2qW+RjIXB5qra6Mtm5KPaxDPP2eyRf55NM1XRf7Tg2yXV35e4ZaOQISfw
FCjFuzY+ZLYLr4seHI5MnUoCDyNzYyfWsHxD8adEt1H2e+tGxyGMwP4VYk8D
6cAWZrxn9XuWIH61I6j4S8ZlfsrGVSMlc55HbOK3jRprqRKd9jznxt8Q7bxF
qmh29ncR3ssl6CREwlcqjenXkiuu8Q+PZvCVp5wshNCsY3KOuccZPbmvHvi5
r2naFqWiSw4g1Gwvw0yBudjAjJPpnFereHtTj1/QkM6K3noBlrKGBGPWuyrT
jyRfQytyJSOe0v8AaW0u6j/4mOiX9j/z0mt4hKij6A5r0rwt4o8O+NdlW90m
7ivYDJsZo8hkb0ZTyD9a4K88C6fdghYRCc43xYGB6YrCHwk1PStSeSwu4Uhu
F2TOm6J2XPfBwTVuNGcbQdmCqxejR7je67onhgyG7vbazKDC5lcBvyrLufjB
4RmjklOv2YAGV2MDuHpXllr8Et92txf6nPdKSDtDHBGP7x5lRpl/hPoaWhj/
ALHhulT/ABsvzZ+vWuX2MF8UrspVfSkaNr8X9AXXrW8sLnfzbMlBx1VgJxE8
k+65zV34qppXhG0uLWzje7vNeCPaoX3KqFk3le+cZy3piuZHgvStNaSOC0EI
kUxEZPQgiqXgTUpNX0mO61OWa71CxU6VAy4xEiNuAX3YYJPcKK+az6EaFP2I
NH02SVpVavsrl41C9t53jj0yWGNTthI0IYhV7AfhUf8Aa2of8+M//fxq0ZPG
F5DlyCERBSRsljbcPrx+NJ/wmt7/AHYv+/b/AOFfmbmm9j9BVI1MOSzcTtNZ
GR0RxxZuTgnGCK2h4lvLG0htLOGKzIVi285IJ7gJvWJpd9fG/LxyBnSMiSNB
gYHY+oqzpyT3I7HPcZjiaQKuTwB0P4CnUpTs0tzqVeNWSU9Rx1vVmvI/Nulm
kB2ZCcAHgnl6YrSn8azabZyPK/2m6tt4t5E4B44BJ7Zqu8osLaSeERqqMY2f
OSST1xWLZiHVbyRim+1QBFJXAfn72Pc/pXp5VgauMrRp/ZWrPEznF0MFh5VI
r3nojmdM0eXQtNi1aJS8rP5t2w48xmJLsfxJ/KvRND1FbyDy1ID7gGTzO6kZ
x9av2lgJLfyRbh43+XA4XH41zOvRaT4Ajn1G7IVBAWm8sSZGQM9PWv1x7KMd
9j8hU3Wk3LqV/iXoa6j4T1CB7b7RD5Zl2rw2VGQyehHY18/2fi+xtPFejabp
ECta3rRqp27pWLEAAE9/XNTal8aPEEHIS41u2/0qynG2SxnBwY/9n04Nednx
Tp6+MPDWp2M6qLTUoiyluDtEg2//ABJr0ZwqYSILn3drHs4fCPIfY+ofEWlv
o97NbuTGAQwLehHT8xV/wDo13rVyW3bLdPIA6A89cHrS63aS+NvEtqZdqRzK
CFXsg5r1XSNgt9JshHGghhUAsSev0rOdXkir7nhNdLi2+iw2CNtUNjqxxzUM
dooCMDx0BwDitC7njt4lwpBLdM84qD7XGnDFXPpnAFcfPKXvMltJ2ueKftE+
Jbzw3rGizyaBHrumrA0UTMWDRSNxgbeDn0I6gVP8I/F7eFfCWtPfwzfamulX
s7cjdLcGvCROt0DZwOfRXS/GGfTQ8KQzJGJ7i1uopol1ySWvt2Md84x+NbXw
y1O18VaFo+oRWUM13Ys1sJ9pJj53A49gR154rmhTSqPl+Z7DrJ4ZKWpyfwS1
LxD4F8QfEiz17R5LnTW1tbi5n0qQztZyyQI2PLwDlMnpJXnJPFe7aiY7rw1c
T21x58M0AMMi8BlbBBwenHY15t8KddTVfXxWeKRWePxDHErR88LZwjP55Fd
zr2qxrossTEhmAXIGASSB0/GuurFRIZHNWmm9rMsWkyLFLHtdS88hOf941pq
6xQ5BDYOWU84NYemjifNeOGyv2qVScdMMRj9K0AWUA4rBoyjsaSXXmybsAE4A

YeIWRljkVfkdRkYyayUIWNRzj2HJNKbvfH8wO7ByB2xWcld6FXNSSTYW29T0
GKrXBaVMFipHfoDVSO6LEFwFUj5d3WonuN25WYIOATSitdQTJkZxOxLAoMDA
OTXN+L/Hp8L25uY9LUy48lto7evtWyt5hyCoEfQFetWt0c1tKs0YaLbtXJ6
e9XK10aRbZ8ifGv4n6H4wsblbvW61rcvEVjuVUE57ZI96qfs9fFqGWOLRdQk
VrjG2Nifvgfw/XHNL+1DrPhW0eC00dyuuRSEzJbcosR6huwOa+bdH1caXqxK
yNEszhkPdXByCP8APauupVhT5I6pS79D1qWEjiMO3bU/Ri4mW4HylcnkAYBq
ayvTGCsq7ihDBs5zXl3wU+Kmn+NtFs7O7ulXVVXY6tw24cEivSbi3dWUCVVF
JxnjNYpNPU+bqxISldQk63EChMMO3PGfpWzbcwJEXIJwcAYriLG7VIXJ2y
qTtk8Vv2usRyMnlEgGec1nO/Q6Kc7lrxD4fRLVnQq3qWPOfQV4/Y+H10nxdq
9vcEx2t2q3duq8BnU7ZAFU4ZenvXusU7XluMsjfL1H+Fcb4w8OjVtizgwzXP
5kFzFjdCw7j+orhxdB4yhKi9z1MJW+qVIWj8yhFocMkasHnQEfdZ2BH60/8A
sCL/AJ6zf9/G/wAa4XV/F+v6VqM1o+kvM0JC+bbglHGBggnuMHHaqf8AawsDX
f+gJc/8AfP8A9evzGWCrxbi47H6BHE0ZpS5tZpBbLbae0seBlvyBWPBPrmna
fr0aWbQbZl5jGy5ONpz1z78GoLG7huNKZ54nUx/L5pXG7IyB9KpBlmZV2OiM
DJlWGW4PH4URjKM33PQnG9GKp/eQ37GeT7GHb7ROCuecBc4wPcg4/Our07TI
fDVqrvundV+WNB/F3NcjpeqQW3iW7kO+5uDsgrRAeAuSzkN7o56mt2C7ubm
53thnUkMF+6PYV+kZXh/ZYdSas5as/Ls5xXtMRyXuo6HnHjn4ya5faq2maWp
tcDGY0LSZz/Cvr715f4ht9ZnuZbjV49WMT8s9ypKHPsa+t9HsrYT+Z5EaSOw
bzBHxXQ3X9nrbYvjB5QB3LNjGPoa+pp42lh2IGF2efSqqsj4EkFrLbs8Dfa
Gj/i38qPda8p8aadNp16Lm2k2kAyYQ/dPr/P3r6n/aEuvhnqqrcaNO1nrtsT
iW1Uou7kc9j9ORXyr4I1ufUoSszAEDkquAwJ57dcZ+ILN8XCth0nGzvoft5c
nKXNY/Q34S3MOuwjXboKY5loo4e2VVBlv++ifyrubzVzet5cTBYyuWAOAT6e
9fPv7OXiQy+ANIEswKrCyZR+gVyAtd9qXjEWTbEU56kZrjUXUSkfiYqTp1ZU
49zrtR1IB9gfzOOgPAFUI9QkJHRhjGwHiucguLjUo1kO5VZchfUehrSt3zGY
9uQAB6Y9hWkly2POmn1KvxEEt58PdffnRdxW4uLZ0yCkkZ3Lgj6fjXNeDvG
OqW+gXmm+GYCNT1eC2vDdzD5lGkiw7bfXKfzrvVhVtOltyAFmUoVPHGOee1c
h4R12CxvNFsyvmLdQTwx3BUKF2Pglu78tiuSUV7RSex7GHqSVFxFsu1sRfDD4
P6/8PjqD6R4gjGrPPFc3xuovMhvC6kuOollwBur1zXbo3PhmO7nSOO5/dGaG
Mk7GDrmB7jvXP3F48O2OMpHyAzHIB+n50t3fg+H7uCXcS8ZBlb723nP6V2VW
5NM53iHUleW52WhSGOyvb8u77ZcHd1GPMNX7eQsvylpM8bT3PrXP+G5GeS6t
0BA+0tLuJ/hdVf8A9mrevdXsNDibz7hVBBYs/wAqqO/PrXFOWtkdEFFUum1d
xuCDKjoDSTWb28Ludu4jgMa8y1b46Wv2nyNjhl1E8hplAQgPbk9fwpNkk8Y+
OcyzhNK00nhs5cj0FN06jXM9EEpRWnU6m81IJIVYFj3Dc/IV5by3it/3rFcL
nryTUml6Bpvh3Tx5jCWY9XIOT2rAvvFtgs7fZvLuZ14+b7oFEWmrMm/LuX7v
xMlpEDbW08soGUVFyW9aw9Sn8V+LbNrNbVdHtpV/eXNyfmC/7Kj+Zqnq/wAW
tH0WdIA41DVJMhbCyBklbjrgdB7niufuPE+ra7K7a+JLC3bJi0i2kzLMv/TR
h0+nFUo3s7BzaO559478GaDp+ialb2kqzfuyLnUm6bhZ97pnNfKGS6eyPJLC
jmCMki4KkKxB7E9a+uvG2kW/iieA6/epbafaqPsfhrSkyG/2pX6dK4L4xrYR
fDmZru3S1+cJY2sYyxIPU4HT3rqxVJVcP+8lqepgcU6U1BK9zxjw14j1LwxH
aap9mldK9Z/JnOQrtGdr7fcHGfXNfTPgP9oeHVbaKO/CbuMuPpVDxL8PF1X9
kPwzALKN9U0jT49XilXdlQBmYL7ujNXzT/Zt3p7CazmO1udq54HbFeXgcWsT
GUeW6i7eZ7WKwUK8U5aM/QnTtQtdRtobm22yLINwO7mrcWoxwSgSqyjqGGBx
6V8WeEvjPqOjwwRTXEqtDwGAI/HFe8+BfipaeJrXNzMkcbkNgAj1FehyO3N
F3R8pXwVbDu9tD3qww2RtscwOR90nJA9Klvz9ptcv5RJ6jdfFcJpt/EqCS2c
uv8AfDcj8PSrdybrVLxCL0WqjOZcdAOuaziHldzKFSVrWLB3McLIDMhKnHLC
m/bYv+eqf99CuRk1XwjE5SW8ubmUfelBOGPrwKb/AGz4N/57XX/j3+FJ0U9W
vwK9tJaXJ9J0bUn0OA6nFqdlqzBtsC2q3FmfT5g2TxjkEViWU+sz6nJBDZQT
xQceYyIvkc9F5OQAeT2xXpUmj+Iri7UCRYmhLMXXzESPcuBtDcHjt7dK4PxH

4xbTWvZZJFle2JtjMRgPIOXOB1xwK/Mstw0sdilF9NXY/ScZmX1LCycErvRE
Vwlr4bdreCQXepTky3V0w5dyf0Udh2FaOiXC7W3ttJyV7kt0yfavl5vEF3qd
27woZZH53AfM2MDFeHeHPDet3diLnVUEWfuQBwvHv61+qzw7pxV2fls4yk+e
W7Dx58Xj4dDafo0QuNTI/ezOD5cQ7fWvDNa13W/Es7tqWsXrozcxrJsTn6dq
9o134YWOq3bvJMEZsZjhG04x6+IZGo+AvBujWRe8hhVQpUvcScfXGa78JUw9
JK6uzenVhTVup89a9Y2cdo0REClcncz8nJ6nuTXBalpkbQS/KIIAlyx4IxXu
XiLXvB9opWzsFulh8qtFAdpHY5I5rxDxb5OuaulbS1NnHNiKylAqjBJxwn0N
a5pKnOhzyjqfVZa51JcttD1v4E+II0jwFFbyTBTHdzFTFyNuc59evSva/hvH
F4wuTespafXajib+P3PtXzp8RvCkXwwmg0/TJ3/sy+A8tpScxyYG8Z9+oruN
E+N3/CH+ELK20y0D33kqjvJxtIP58jtXn4a1WgoQXvl4cxwMIUdSK1kz6kuE
sNIO27eKNCMhQR+VZUmuafLcMtvKixqMjJwTXiHhzw54x8dAalr2otp6y4MV
rGMsVPQ4/hHPfmvRNO+G506JFjnkUJgMNI5z9fxrSVCFJWIO7PmasIR0b1Or
l8QWLSu+ZG+b58HlxXk+qNqK+EPEFtPJG994f1wavZGzYEGFmyyE9uqkivRN
P8lw24laYtlScrt4Brp9Cfw18ZbWwSUJY+IdMIlKSoGjMqAI7EftZ+Arirw
VOKIHU6sDODnKHkdkmrW+qWVrdpIAs4Eo2n5QSBxn1zSXPiSzs7GWSRIMbZi
IncExoDxgf3n9FHP0rhPAkv2fTL3w88F1c3mi3T2zQrGVaVASRhuiqTnLHnB
rv8ARPDEt1cQXWoKks8JKwwQLiG1B6qg9fVjya2puLjzSZnVgqMjQ0vWNRu7
FjpWnyxyTISsU7BREqqEBdu5KqCQPXFQ3Xwp1DxNcxT63rMsyE5+zRDEY9v/
ANdd+PC+owaabz7M4t0wclCB+Fc9q2u3zx+Rar9nJO3zJAQPy71gqIm3Dcvm
a+PQIsND8L+ALbz7141def3mOB9KxvEPx+jRmttB0m41GRfuFEIU9zVceE9
l0xjqPie8Exb5g97JhQT/dXv+taMHxB8FaVD5drqFpCg5ykZGR7DAo9nzO7u
2a0lfZHB3GqeMPE5M1xpV1evlxMcEcnlQRZ9cnJqWT4feJL+HZqdybCAr81r
p0gU49GkPI/Dmt7U/wBoTw/Z3YttLrVJWYhXiilyc8/hXPy3fjz4kxKj
Wa+H9NIH7yQ5EhX27/nW8ac4x0jZeZbi29WJZWNrojtp2kvb2UxGJFsYjLdS
H/alatweDpRZMTcG1kl+ZpJDukA9z1zV3RvDVR4JtYobeNnuTndcOSWJPFnW
HvmuAiSEuGOSN3U+IZRfY4akuVmf3gfTYDkp9on+/5svlzXk3xQ+CM/i/T9
Tvjqbz3EdwLaKNwAuGIACjoMFh+Fe4wO73QxGUh34J4rLnM7aZpfmIC15qRd
VxywAkZP0VazxdeVKjKa6l6MFKcq0eXuX9C0+HT9KtbB1HlpCtsYQc4jC7CK
+NPE2hy+BfGuq+HZlgyWchNozD71s5Jil+i/L9VNfZkV5LbyJbtEoaRTh26q
fb3r5+/ak0R9KvfDniaMK6QbrG8IXoys26MnjsxK/wDAq/P8nxzwWLSk/jep
+l1sO5wd+mx43rWiecfPjBiccFT0JrG0jWLixvY0iZpWLcbSASetbHiTxIL6
zEcBdljx84wSOgAxW38LtD0/RdJm8U61GGiLIEYZz9Pc1+kTIGWKUaGi3bP
GnN0qF6qu+h7f8MvE13a+HHm1eSaFkyFjcg/L9fTFb194mufFOFspJBp3cKd
qEevrivH7rWNc1G2/tvVoV0TwwnzW1rwz3X93vkD8Kxbnx3rviVlsdOhkgsy
+CEG0uccKFHbp+tds6KqTutz5tYb2l5bHvsGqaZbQrE0di7IMFhFnJqT+2tK
/wCeFj/35rhNOSri2sllri7hjnRAHR1XIPoeaseS3/P7b/8Afl/xq3Siupyu
MUz3rx98Sk8KeD7/AFaVzNfWyNLDbTscctM2ylj2+bd+FfLPiDWrm706G3M0
0s0rGK0gRwZLiVm3SSN7Zya7v4+66X8EB7gxSgXcG9ozh5FV89PTpXA+AI10
XSb7x3rMRe4mQiwgc8Rrk4UgHuePyr8+4VtGi6kV7zbPsM5gqckpfd5nqXgL
w7FoZiuL6NWvSuQgOVT2z611Wo+PbEIVluokC9EyCQfSvBdl0zxj8Rb1dQv9
SudG0hsuGT5FdB12D05+8ayrjwNpvifXprTwsmqail8o92bnZbIRxkueM57K
DX3sqCqScpy1PjXSU5e9L/gHumoeNobpVS1MYfHzO7Y3CuB8YaJqOtkTi1N5
CoPyxSAnPXgZ5ri9V/Z/8R6eFeK8guGx88SXZWQn2zfw0rFk0P4geD5gqnU7
WFvmBUrKv5gnFdlCmqUIKm0zelhabfNTqlqeI9attGYR35+yFfIWodSoH5j3
rgXIW51nS7hWSWNR+BmaE7hjeB/WvXNN+Mfi3TrtYLLidE1xQNhtNTg2FgOoD
YP8AKj/hE/DnxL1eS60PSJfBXiu1QXUmnQENa3YU5LR9hyDk4BGQTWepdWuu
W3Ke5hKrwr9/XzWx2Px68Hf8JB4Mvp4oBNcWSi5hXGCcfeH5V4h4Uu1uJ9NI
3o8kA8wl4yuRjBx7da+o2mXWbK3lSYzQzxcg5fjIPBGD3zkV8y+NPBdz4D8dR

xYeTTLs/LKfl2En7nqcfrrn2r53BVnSrKU5Xd7fl97EQdenzeTPdfDXjvX7hS
LOGC53DI3BAP09a7TSdX8T6viJsQpxnCdDWb8NrRp9HjEVoqrja0icjtzivR
tG0S41i68pUubTSlcmWZGCvdEdl0I5C+r/gPWvZxlek5txifmzi3U5lxK1ol
0sUtt9uTaOHCryuOuWPArxn4x+MLXwn8ZBFjqU11YSaZ/pTSzJvR4JuCQy5
GCOMfT2qr+0N8SjNrtN4U0xF0rSrQF5o4MqZGznBPXH161qavBpnxR8HWH9n
aUNeFn5cMviHUj7PbWcmB+73Md0rc8RqCOBnGRXizqSqPkbse7QwUKUVUkr
3/A7/wACXI94h+JGpvo9tJdaZdWyRypGgVFYDJKZ/Unrk9AK+ivCOkWWiMoz
b3l1Gy5IK+UHPYZ+8Se5rwwRdSbwx4Pt9LS7j0nw9p0SQyzwRbPtkgGCMn5p
DnsOB3lrH0fxqXxT1m4jPhqFPhtblEuJ7q5Inmuo3DLlrKCA4KkbR045zU1
lyceWmZxhTILnnsjl/hVonxrij/bCe91ldfi0ZtRu/wC0/tszfYFsNr7ECltN
Ty8bRnIP4+s6wt299fmO9WF1kbyvLTd5YzwaveIPGlz4j1We98w232IVQxyy
Nyq8AEd6oWzCRIYFnJ4Jlxinh6CoXfc8/GY1V5JJal4pvhvc6neGbUNalu5G
JYmX73T1PT6DFWYfhdaCX/SL6aeJDkdByRjGf5V18RjkYsMgjgkiphGhBJBO
3oQepr0liZr3UcXtZPqZWj6BpvhW6tZbGziiVkdcsAXz8vOfXnrXQR688QZT
l8ak98Vn6xCssdm4B+ZnQY6/cz/NayTcrJHndtcAFs/wms5J1PelqQ5tO9zV
1DUXu9w6knpjk1mCJ7dRIjBGPADH8wKQOzspRiSed4pkRYuY2y8gOQQcjFTF
qLM5TctzSM3lWE9zJiVYo3IUH+LbwKxNf1QPq3g2wj3s0Xmz7ASuNkW0fq9W
Z5/lS71d4ACjg84yR2rOntzP4vDvGZWs7NFWVTj/AFpJOMd/lFeRmlSMMLPz
Pbyan7TFwXqzoiNsjnk3Rui5A3leO/B9awda02y8c+HdT0fVUC2l9E0br3Rj
0l9CDg5raS6t7S2LSFXMowsCnPOcc1WgXa82/YnmruUAc5zX5rK0lXnD4j9J
TTbTPibXPB134b8X3fhrU2C3luR5cmeJ0P3ZF9iPyOa+gbDRtEsvD1vDfJDD
JZqJEJl+QkD7x9a2Pid8M9L+I1hb+fdPp2o2it9mvoFzlhP8J9VJ6/8A1q8k
vNd1TwlKfDXjqyMUjRILXULd/wBxOn94H1x269frX6PIWYxnS9nN2kz53MsL
KqounsJH8ceOF8Ua35K72063+VI4PvSnoFyefX6V0ehX66akGn2aRjqcwAle
lbvs6nnah7ue7VwULWs99FpWiW6v5r4a4kOePX8PX8q90+FvhHT/AA/bl4UW
5v5B++vZBlnb+6o/hWvq6cuWN90eTi3GjTtb5fqdRpfq2xXT4RLbO8m35mZd
xJ9z3q1/wh2m/wDPof8Av0K3oi6xqN2MDseKfub++fzrneInc+bueLfVvVo9
d1fS/DG5l7TUrmKCU7Bv8vJYjnpvVfxBrp9ct7W5e3sTEiWcBUxxMAQgXgf/
AFq8c8TelLpbfQdVa2kY2MyzTsANxOdgUnGccjGK9lSdQn1C3lvriNVEih9i
E5lx3/wr43hlKOGut7n6BxTSlCvBdLgxr80fi4LpsTeVpUfysAdolx0X/d9f
WtmxW18N6MLfTYyGqAsx+6qY9q57wzpd1qUhkKmO3zwGXA//AFVvUXOnuJXDZ
lRTkKg+Vj9K+x5vf5L6HwFV8vuo4TV7LW/EGpMp8xoGPDdb/kq0nhvWLCNZJL
zzllwQisTwO1dlptrcXZeNVsMLj5SKW6067idhlGVxwCvau1YjI0UUrC9rJJ
JHDalo2nalaFbrSPOMnGBgZOevr3rG0/wkdl1W31LSJ541tjIEkdb5Q7gHOD
uPWvQZrHfE57qc7h8u38K4v4gXDpptoVtctbXOs3S2BnX76RN80hX32A/nW
88S1Tctzpw9WpKagup13grQrjXpINZeKlpYGmkAtrC1M7pJ5hJUuSF6kjAF
dla/ADw74w1iOw1+/wBR127tGDyW1kRAYm7BmXITz61xGi/EPSPHn4Y1DXtN
hSTSfD6LpOn28bFulvZMAAYHO0Yyfc16Z8JtQ1ODw5Y6cZ2j1TUM32sX6tmQ
7yWCA9if0Ar46UeSblbXc+gWlR0PLzabHfaZ8G/B/hoW8mmi/kaJdv2afUJJ
oie24E4OPyrl1vxhB8Jlo7rXYxHpVxOY7W7gXd5PGdsqjkD0b6dK7SwmEkWx
lx5QyAAMjHrXif7Vk1vH8OpXubxoJC2yCDcB5jE/e55wB/MVhKre8psiNJOV
kfKORXE3xg+Mlvp7J9msrzUnX7WgLiLUuWLcdeBgHtuFew/F/Uo/gvefDi/m
8OR6X4U0r+0m0ywlkD+bdu4luHTJyWxpnn5j0r5w8G+K9Z8OeNdJ1DQyZNRs
bEcSxGbepOWynU4UMeOymvUPHH7Rh+Junqur3ulTa5oU9xHZwz2bNbajBcKA
zqRxG6YBGc8c/TmWJhKLSd2etKhKM0lrG2p7X+zvYelfiT4gsvEMN/oXj3SZ
Lg/2irXbiTRAQWXMDDEjE9DwBxwcZrsreJpPiL8YBp19bX2hWa6XYCO0dcR3
YRmklZVwASGVSw64x2ryj9nj4l3Wi/B7xAmqXcujavrdgdasYbeaS2uLaOJN
kbSICGIb72zHc5rR+Fnhu0+A/hhtN1bWrTUdY8bTpJLLbRtHFCsSkorbiSzu

XZs8dK3o+3deMpvTqebiXS9IOEN+h3qyiBYoiRuIADpz2rRiupBDtmw0Z4Ur
296zr9TbHjDSLzyetAvGaMCPAVsbuOBX0LTkro+L3ZuRXPmuyMuF4GferjkB
F+Ugn06E1iNdAxo2Ww56gYwKvwzGYEuNoAwpB/X2rnV1Kxbdie5XfEjjMYWd
cljxkgj+tZUIRPNrZL4yMj9DVq/vfL0uST7/ANnnickY6BwD/OqhmDyyMEbd
u+6K1i2kTJXSFuf3cbusioyHOCMfgKrJMxcOqgODyR6VPNHI5LGPe+QPXFa+
naRHGmZQpP0rOUkkUoXMDUJ1isb2QhIAiLkt39/fpUCXhs/FV8i7HZ4LeQHJ
5XYwxmrHiy6AsJxGqEopUDOBG1yb6iR4weKYhVbSoGQDq2WYfnXk5ulPCsb
PoMjflJl9dH+R1FkiS34IMY8x/IVAemKnN20ks+9V3xKY8sQMn0rmlvFsp43
ncxqpyuxvn3DPQep4rrtE8KnVdl/tOaZbOEy+VI5J3Kectnvg4GPU1+W1a8q
LstT9S9h7ZJvSjz11dRW2mzXd0DBFII3lcYJ4AHqc9q8z/aL0gy/CUX0ltOJ
re6t2BuldpXcwVse2D24r3LS/hzFJevf3Pm3Vsin7K8koaJZxgklfUggn1pP
jB4Sg8c/CfWtJNyi3E9qvkeb0Lht+4Z+8pYYop42cqsXl6KsKapuNM+NPA1u
oh+1bAFVdq54yO5/OvavD+sRtBGEQxrGOjHkn1rxzwPqSXHhy2jeMRTwDa8T
cFT1/rXS6Xq15f6h9n0yF7+5DBXKnCRfVq/oCjOnVwlnRetj8xxtGc6snLoe
0RajJcRrIACG6FjzT/tcvov/AH1WFaaDfi2j+030MM5GWjjBKqfQHNTf2Fcf
9BNP++T/A11xumu54TjHueK6taxawdNjCFITdWylgbiVvMy7H24FegwM2q3c
0IYRWIO9gnUgdvpxXHXrXB0a4e1jeW4geO4jj6AIWBwPwzW74UZp7WSSN1e1
nAkJUcDg5z+Pavm+HKUaNGdFyXmmfccS1J16yqva1kem2uu2yaekKZg24GR/
EKyVf/jVtD0I7m0YJMRhN/PzVStHaRFDL+6LZJ7k+leZfGLxRHcX0djZaxtE
cMH4G7FfUQoRjNyett4ehSdeqojdP8A2jtY0e5dL+yhvlJHzQkIVx1yK9J8
J/tBeH/EFtlk1IdeevGNu4L7kjoK+f8AwL4Bn8f6/OJ5ng0a3O67lj4dyeka
t2z3Pp7nNe3LYaH4O0j7Fp+k20CMBbxJl3PqfWuKIF1qbjZHsYynhoWhCP
vHXprVhqpYW8ybcFirHoK8m8UWN7rWsz6vDIottLtZpkVsAGR8gEE+iqefeu
vvPI0rTpJfJiuJosrCsu50J9QOBmvCvH/i7UNLvn0u2u3itLy3XzoEwdxXd
14yPwr067p0MLK09tjjwFCU6vuFvwXq66vp3hzw/PzZWWqS6pNCQSsgU7M+
/JOe5FfYfgK/hT9HMZsz3WXZ2HJweg9hwK+AvBmvnStSsprh2SRidyngngj
p2r6U8J/FdlsolCYRuqrGm9geT8x/DpXzsKsa9JRxxXPaxuHIGScdkfZfh+
YT2ShZEjygVnlx0HWvl/2hPg6vxE04XNqkV9qtvDsslu2PIRZOXdQONx6Zrz
LxZ418T+GVk1CK7lv7FSmUt8rhmA+bHcZ5wKk0n9q3TLS5trPVzMI4zHJCsR
wOnGaX1ZqPM7NHFCdR+9TV7HlfgD4b638LvG02tatZsGi02/trbyomeRLI4s
RttX0xuGfeul8HeFbXTdU02ZFCaTpMhub6a7j2zf3SGXjJbqq9eK+r9V/aO8
F62X014/tzLlnJAUYUHR1HJxXhvjTWdL8ceO/DGnWk7vBJqlvFJbggtljSD
JJHcLu6+lCmsLSh+9hpbpuenSrVaiamrHrPhr4q+GNM1azvbTxVfapqcwKx2
N3oFy7yYX50WRjtTKjHXFeY+N9UI8WfCr7VExWfTr3zrcqOYfLmlMfsQuVlr
of2m9Lu/2ffF3hS/0swXUOq29yzRXLn5ApUgBhnAIJ5x2ryOy+ldj4gj8W2/
2ZdNj1LTvtQhR9y/aE5Lr/vcZfb/AFqIGXLJ3bXoYfVpVIKcl6bn0x4K8Tz+
JfBlhdSml3ljUOUA+Y+p+takd3HHAey7QBuLKep9K8c/Zt8SR6jpl7odwrLJ
btugklwWX7wA+mcV7g/hhxKsaxuVyD8wxjP8zXrUa0Zxvc+axmHdCtKNilXc
zwqqo2cYGR1rYsl5pUKS/fA5Zegq5ovgm6vF8yRUt7eM4+dh81bk8Ok6GHW5
uoltuT+8kAHHXknis6lekteY5lh5yV7HPXIIIncaLfpECS0TbVx0OCc/nWppe
kfbrSK7SH/WosvJ7MAf61zniP44eC/DaHzfEek26EFWb7SrMckjADPauKtP2
rPBek6JYW0esRXdzBBGphtkZyMDqW6VhLGQt8SOyGDqzV1Fs9omsBaq7TFUM
YBO09frXJarr81/KLOwLzys20LCMjAzyDXII/wDtO+FdZu4rYajeq1zMkEcU
ds2GLsF5Y8Dkitr4pfEDUPglYae7+HPtVtdl40mjuAAoABY3GeQRWXt6aXPJ
3Llg6ykqfLZs6PvdNg6XdNdZqXMRk2hu/Tr9aTw54cj17xdr16f38drbWWn
LGOzEMze/wDGteAan+1ANRRUm0OKBg4dpl7n5WAOQDkDuBn6V9R+ALLTrXwc
l1d+bLd6mY9QImjygSWUDoRycAcfQV87nmYUquF9IDds+jyXLquHxCqz8zTH
wj0uXUht300TbVc+aglxjl5wTzn1pPh4dNtta1Dw7aPIrWlf6FdXqsbe4fP7

1ckEFIJ2lh1/CtuzN1a2MdrYG9a/JKTzRoQJOcjnoMjr3rOhTWLXS7u01iTT
bpbg3Ecl4f8AVyEkvGvGdkgHI7Hmvz6nBJvneh+hSIUqxbT9DrmE9nqU9lc2
trHZyrzFFOPKck/TOeeMVnPY70t7m7azXSoGMcEkDqwK4xjHcdM5rjY/iHPq
+qRWN7pCaNqiglbJwYpGXCgxnufbAlpkmrPZXI0JJ5nvJ2VDAqBgDkkuQOO
nFY80eayHDD1OW99T5L+O/w2m+HHxLlSLNmh03WD9ot3jJ2rub50/BmBH+97
VueCNag0uZNOsoQY4yULjgBvr/EfX0rsv2tY4L74d6TrYVvt9rqwFw0jndFC
yFVbHoX2j8favMPBMSX15bWlpMkSpHvmnJ3BSRnGe7HNfrPDNZVacoSZ8bm9
LRto9jST5RuL577ScUvmD1k/M021iljtoIVXZVUAE19+tS7Jv7kn/fl/wAa
+pcknsfEOnHseemUo8awxgLUu0xup5/wqDSbuLRbsAAvBcSkPGBhVYr+nlq1
bLKLTPlrHJG4Pnl/mYH+HHt1pNetLZnkiby5lpEGXVcBs9sexr8rw2Y/U8TG
cl76PzP1THYZYuk4MvS6n9kjABOX3MjA5Al/+vivDfFd/OdZvri5ZpHGWvwJ
PcAGvTb7wlrEotvsOoCBIjw8yb0wexl5rmd8HXQvkk1CB7WU48wRHzN/XOw
njHuenpX6JTzqhilWho/NnytDL3hZNYot+HN/HpPge3WwNvdahdqZiA4xHnn
fleigDv/AFqst4HAEVw19PuMk164IWU9ljXsg/WuUudVj0W0trWz09rbRw5E
8EbZkiYn78jDqM/wjitzU9Qhi0Ge4gYFYqpBxtG5j1+g/pX0OFnTfx7nmVcP
Lmcl1Z2uhxrrGgyzRkugd0cgDJZf6V4l8dNIgjTT72N2EZLRsAMgN1APv1Oa
77wdq03h/SIIWdu6sxR8ng8gf19a5zxrBZa7pFylzcCFQdylck7vYeuf51n
jo82HqRb0eqHgovD4IS6Hidne+dqas5CJ5gO9xnYoz8v45rqvBeurd+IbS3Q
uhkc/wCtI6//AKhW5ofhuDR9JW+vbRzcl3IZYsMRg8kHpWJlto+qRzLEkCG
RHWUIQUyw5OOq9/wr4JRlhHCU36n1k5Qqpxiuh6P4o+L13Dcw6ajvJaxhY7I
QMb0A6AdunWvJda1nzNWubpINkMzkRDODgd+M+vFSeNpTc6/cuyCG8iyGRT9
/g7XU9+a58rczRIBFNizltifMx7Z/pRiMW5VHT5k47iw2GhBJpdNSeDUppJy
bWWRNiZZZGwuO49/xrqvgz4ptNN+K3hrUtVmW00yxu/tU8uc4Co2MA+5/WuL
luJopfMAiLaknMQ3qQe4xwa0LjXxdX2mJp832b7MGBDPbr5ikcnkDpnlxXnx
qveT09DpqU+eNktz1r9rL4yWPxW8e6RL09xNLpGk2QtY5ZQy7nZg0nHXH3a8
x0u6m0m1Zba2S8nnwpuWJLRRg5ATnoR1rlaeS5VbW15Urhjt+X3b1q0Wisra
QRSZVcADzsgjqcehPPvxxWEvfb7omNNU4KEV/Xmeg/DP4o6r8M01nVdPa0e
8jiiMUeoQIIYFsfLg43KCRz1H0r7O+DS+J/jB8l4PFuq+IHt57u3lkih0qJY
0QoWABYCSrg18pWdna6r8KNGvLNtPjun0o2t4ksqrLMqSEA4670OCD1lzXv
X7HPjyG08B6r4Re5jWTS76SWKLcBmGb5w3uu4sPwr08ND2enNv5nhY2Makfa
cvU+ffAGt+JPjL4utNC8V/EHW9linjlcZyT5in7mECgc5BzkcV7JZfsWeHf
Elybe58b+KbufBdPN8qXIh8RRjkj8a8k8OmD4dftH3dpPc21rp7zXW+8uZNs
YiiO8ANjGd2F/Kvqrx8f/DWmaebm9uodXvLVdkUFjbGSRUxzlgOQcYzWICN
N8yqK7MsTz+66eit2PmP4pfAdPgBPateLYeJdMvpXSz1q1JQB8BjFJETIJAo
Jx0IBxjpXGXPh2BgXRi0gbMkciMAAMDsckD3ORXcfE3xl4m+Pfpmt7ONNN0
7c8dtLIqqrsOZJD/AHsAKAM4A965ceF7uPSheHVNL3xZYW8U5M20DqFwxAec
dO9ZSSndJWXQ74SaSdR6nPyATH5yb5VDJJE+wqFLNvXAHvnrjpX1J+11rdvc
+BNFtyrK6O7Kdy+BGB27ZIH4V88LpUI0VNzi1W2vDbSRyXFpaozyZSRWxISM
A5HPPeu18aeO/D/j/RbTUtY1wC7QkfZEtpvKiDHBVpgNolx6dsVmklFxbzZ1
k51oSjrbc8YLlkcXGwgfKTz9gq++/h54lu5PAOhXMWLiG5sraRMAFVwgxwO
a+WdJ03wNY39vbNp+katLop/e3+oT20kYx1QFMH6ivafh94ytNJ0PTNLhs3i
trcmK3ngu4rilqo+VRtO45HAJfEhmdBuKIB3aPZwNZOpaasfQGna5Pr6i3vr
pjDbN5iShdiqCCPnx15GMe1QeINRuJdOFhM8FyilZhMJNo6HIJz0wa4PwfY6
t4xd1fXx4fhnYodOt4h584BJG9mzt49BxXJahYXuseLZNP0vXZrqyELbxdqG
LBWB2IVxleuSevbNfLyi5bn0FKnGnUs2drbzDUtYtpbT7PK9tI0weSQFQoGC
Pf8AD0qv4rS/0zWRcWOuRnU1KzLZiEJHcAH5oWyNwYg8Hp1q6kV0NYsUuLuy
gthaq0NtDFt2qQcgc8sCDx2rL8Y28d7d2TzXYubwOxjAk2eeOuG6n5R3rGEI
BXjrqdE1Kpbm2saHj59l17w/f2Go6MUhmgdh5wHawSUcZyBnkfSvmT4ZpBY+

G9NfCqskYnaRz1Lc9++MD8K7n44/F5fAFomm6VDHPr15a5YTheLeNhgF8nj
g4r5ks7S7nijjM9y1sq7Vj8wooXjgYl/z3r7bh/F1MLOVTkvzaeh8tmOHjXj
7PmPrqPUYzGu27typHGJgBj86d/aC/8AP1B/3/H+NfKS6KQu14widIM7Ej8T
S/2NJ/dX/v8AGvt/r9X+T8T5n+yqf857mkyKlskaGZpTkIRzn14NaF0z3lis
a7YWLHBMfYFgo/hwK5WCWeC4hlfJgkGQ27PHTnHpXU6JA8g8yOIX9whY5OVXZ
xgk+/wCdfj8faOSk0fodSMIQu2MsNd1PTIo7W2c3M8reXHAiAljnk9q900
T4aelL6WNNaSN7cLhrOJAYgOpGTyWP4VwPhbW/8AhEfF11qF/aRRwMiwdwH
zVslLHLcgZycZbGR6V69N4pl0OeGSK/eaSZgEijO8zbud4HQjBzk8CsMRjLb
Rsdwb7cE9kZGrfAzwrqhmFpZ3WiGMYNxaHfGxlzgxknP4c1x/iz4EXtvZQ3O
nWkV/aklf9CclZUycv5TfMjAg5AzXsPhbXLdGMd4/mWzFdk8LfMgJ5Jzfw9
K2otZtJWNkCwltZWxM2CSCfmGRjIOR+Vehhc4xdJLknseRiMupOTSVj55sP2
d9a8RWJuJtZHhqNTuEEcleUjOBvz0yOw6d66fwp+y9oWkE3uv65deJDD88cF
wBHgjY4bCYJ9cZr1bWde0vT9Om1S4uXjgscb4lgS7sTgBfU8gYrKj8bQa55Z
uNNurGNsSGOckWc9mBUnp/dPNdFbPcZWdnU3FTy6ny6RlPpG14Z1U3BtLOzm
CBS4WAZVeM8tweg/OrNz4K8Kado0GI22IWtpGsZBhhiVyxPqMHOfrU2qaiLE
PMlysgTzDg7VA44+v8AhWDP4x0+1uLjUbaNxcPEsf21k2ITnaVAPHvnrzXI
PFVajbc2zvhglbRaHyB8ePhQ3gTxCskDrLp9wxFokilJol67Cp9M8MOoxnpX
lOPWF5pk1oWimt52YGNu6g98fhXuPx++LtxrXxAiN3ZTiz0lmUm6KlrgMuAw
x0+XpXmmoQ6l4jtjrlwyRWXEUTMuGmxkEDnt378Gvq8JBzXNzNTR4M/cnfoc
/BdWlxqdk2rWP2iNirTyOTE0gJ5H+9xVnU9a0jWrsx6B4VSKXYdsUbSTMqjn
eRz0GM8YGetS+C5fCtrqF/D4ytrp7lReVaNaux8uTOdzDOTww+lfSXw8+L3w
x+Bxh6S40XVG8QavccSR2tn/AKTKvJCFyNqjGQa9inWbg1OSt+JyVZyhJckW
3+B4n8PLLwXbWl3Prc2ra5qF1Hj7Pp9sFhilOQwkb72OPu9MVd8P2miRal0S
albq4DN5solHyFzhd+Bx25J5r0T4t/YvjP4v07xLpljoHg3TEsjDci91iO3u
LImOQzrErDK8gEcnNavw2+D96fDGq2y/ES3Sy1UN59tpmmmYybfIBWd2CkH/
AHfSqPqc5cq+E5KtdKPNJtM8YurXV9LsbfVlsJrLQZpmgi1CW1QW5Zc5AbJb
jB/KrOvfD3xv4Ym8ONZxh5vEMQNg9u4RriNm4zhgR1GQa9ah+Cuks/8Awr0e
MNZudNtLhZLS2uokEccrJv8AmIU/3j09a3NX/ZsRbHSHsvHKwXVuQtjLOk0p
ijB/hOeAMZwAM4rojg7aJb/eYrGx3Z8z6/a+JfCOtahputxNZavafJNBPEGZ
WIBHOTkEYOR/Oui+FuuSyyalHHqF1AVto5ZGEm0sW/3cHHGMcda+jrb9n3V/
DV/f6tr2n2HxgN9ajd5Fw8NyxAwrxyAWwAMZHf1rwPwFpXh+X4saXperxXV
rZ3MrQX9pKWgZHVSrfJ0ZRux1/rTlh3QqxIF3ubSrxq05R7dRPC1rYwfE7xF
DF+9tjarPFkHcW+UnueTzWV4Ejt4PHfiXT2BMF5FcxwxiTHHJIAPXk/rXvXi
Dwh4S+Hf7V+i2cWm2p0DUtIWaPT5maVFk4xjcTyQGwP9mqkHizwb8L/2q/GS
wR29to9ylq8AgjHlxNhTlOHQEeqwJFVyrRN7XOX26d5QTd0jxH4R6fqDeHfFN
tZ6Zd3rm3fzMWxZI1AI3MP4enfmlwL4mufgprGrppcsmhaZNGDqihfLJdk
8DO4gDGTjHNetfBf4t+FfBPi34n2GsX6RaVqT3TWVzJnEwJYqmexyePwrmPh
58ZPDul/s3+LfCWo3Zi1OWECxgcH96QTx7Z4/OuaUqU46T2VjZTrSm5KG7Ry
F14f12/TwfLdeHtSgivr5dqfLBN11Py45PAJ5A6VzGs2aaek0Jt7i0urbUZI
yGjZCnynngse/wCINex337Qeip4G+Fc0LGTWtCvCLyNuCIhka/iOKXxT8avC
fiLVNdhFoLrR7zVBfqsJfBgKMU47NiufEqjKDtI6YSqpq8dCf8AZy8T6rqe
m3cc17PJPpZ2xyyuWkKkg7cnPYsOvevXvB+p6ZbC4tLidY7iz3Tu658yRD/C
2QDIRx6V89fCOZ/CugavdpE80GphPKmYYCSKWLFdxngj2969b8GG4I0O+1bW
TFBYxwsGup5gqxxkZ+dm6EkfXHGK+Jq4CticQ3T20PtYVqNPDqdXR908O+E
NV8Sma41URWemCLy7G/u51aV9zbj5QzghAxk11EOkWOmaPeTRRrbCw2RxCYh
5lcbucnJbPPINct8NvjDYeKoksbrwVrVnZRRCKHVrqPFtKF4/dkgdcE5xg+
ta/j7xP4d8EeF1nu7qO5a8BS0t1bM17OeieoAPJPYCpngp0KipqOr28zzZY3
295J6fkfD3xZe/1j4weJXMc9xd/bBFHAIL22Ki7QB6YOfxq3ovgTXbh/NuNH

uhEw5SeZY2PsBya73RtaRfE2rQ6jfxafrFwfOu57mLyhM20ZVZO2FwB64+tW
dK1LTtZvCbKS51GOOfY08jLFAo9A7HLHHcV+jYDLqVnKdWertoj5mvipOcrR
07nKr4EmC4OmXqEdVfWuB+IL/wAILL/0D77/AL/r/hXu0Phu2ullkjaMowyC
J6f/AMlrD6p/3/r2rU13PG+tS7nm3w7ms/FV0TqyvJptkQiWsDFXkZskk47A
DpXqE+o32ILYPplvIthuEBWOJVeE5ypZe4/2v0rgfhzoLWPjHxJaW0i2qw3L
mKG56yRg5+QA8nBxXo17dXllqNzKYHn09bYFoYQC3mLyNmD17HNfgdXEVI1e
WOzV7n6wqVOyc9WVPGInFJoN3NKOHNm25I0UOB3A7deTWB8Hrua30+/TzEu5
JbcS2Ewfc0SnIEPzcDBUHb71J4n1BvFeo6NoMUE1u2qW7zNbBfmQB8HPcf8A
167qK00DwJpj6XFYyapqAQMNNO/BKHH3nP8ADnHVqmEJW1er7ndOoiTSWpT8
PaHrWgaZbG+jmW1vJSULhX8vnLDcvqT93sDxXUG91WJyk6IEQYURgZcdM1T0
Dxo+peHbY2yvYQTF1+zSqCYmUkMOnX3p00yTQMZbiaS3IB2A/MxHoeoz3rNz
jFuCYnFztKVvkYmswT67e22jacEljFyk93PK+yKEr8yh3Pvzgc8VsnXYFkt7
axuYbmKHdH/aQi/18nO7YOM0dBXO67pF94h1RNOuov7MsrF98trEdqujJIXz
3B9TTdK0+ymsJIW8lgs4ZPNt5umHAXxnr/Wtlq7tFM1VOK95vQfDqNxeXIOy
wyu25kjD0OEAwd3pnNM8Q31/qOmpFqik9wPL3NFGqBgCWzgDk8Zri9Z+Jx01
55brULZ4d4X7TORBCB0AOOM/iaPDmuSeltS1VtVR1tYYWik1ATj7NbxkAAqc
4PBjH05r28Nlelbi0tLnLisdh6alzTV0j51+KNvIb6/vJIn+zNOGjNyW3t8g
4I7fN0B7Vw0897Hp6W4uJZLWFxKIC7BEbHJAPI4wPWvXPEE/hjxVqRgj1Wa2
up75YZL3UgDA8QXDStjgHlwAPavN/EGmDS7q5hgnW7tlpmRrrBBdN2A4zz09
favt62GIFp0z4alX579zev8A4aeO/Dnhy11+fQ2I0edFaLU/lalBuME5zkn1
rHttM1ma1aynkt9OhSQsyycMCeSAVBOK+mfETz+J/wBmvQLG3Rpb2U1qxck
KJQzEE445GOa8S8PWNTcbC1+Im1y2dt1KoZRt+7hjnqD9K9iWCjGSUb2OKlj
HKM3Loypo9rY2Rt4wryOhUlzHO4555lr6K+GGqX9n4Ms3CwTTQzySxhzjC5l
2j1PevHZ7bTdGIDnWUliDKC6BWUZ6AsM4PtXrPwp8e+GX8Px2t34n0K1ntpp
AkNzdGNiCSdw+U7gc9Pauim4Yd2qNHBi+bEQTPq4/wAXalHqPxhsWW+GmKDP
IFwhA8uckBiQeDnKjrzmvX9lsh7nV7ZtRgeCWw86L7Er4KEsRISDkc5AJ7ZF
fNHxDEPi/wAZa1L4Xv4df0+OC2M1xp8Msse5QN4yq/KOMBj657V9AaT8dvAd
j4Xm8USQ+lv7AmkCNdLpwaNZQQhQZ+YkNxx5qHiYuK1OeeHlyqy16nt1oLm1
ZrKGSOGyW33xL1liJ4GGP3sV8k/tpaBox1rwWmmQu3j64LveTQt89xb5AieQ
KQNxc/Ln+HPvXRfEX9s7wrp2kW+p+DNNuda1u4do4zq1y0QtCDt3m3XJPPY9
a+ZrDxtq3ibxNcapc3Jn8YT3fnf2m75ww+4ix9kC8Bfb8a86vioVWqcWdeHw
ISm/aT000OI+KngnxXbzweMdV1yHX3t1jt5r6wPz2DR52K+OFHLYPrmuL1L4
f6tfeBpfHWozLeaTcz+XNKLSpcNIX2B3jlyFyBgg+nGK9UuNX8X+JfDs/gjT
PCp0vXPEcxhluZZh5EsKhnlQknbnjHGTg15PfeFdU0aS80128lbSU/arPcf
JWRW5OB6EHHPXPUpe/eMdDsw8/cd3qvyOp8c/CPwponwkPifTPFd5eawPJ83
T54UWByzAMEOM5UEn8K57wz4d8J6BqHgZwDQ1eLVrW7BnvtMVSojdeY4mfPO
Wxk/7J4weMjVnvrW3zJjyolLbDlIC4/hBOB161xt9PLIFaSZZQWO0KMZwSM8
cVzzqxhP3Y2OqlSIKHK59T2P4gz+DL/xDos1/ZLoV7Osr3f9jENERyliU6Bi
cZl6gc9K8theC2eORDJcxCQmVCACiBzWAOhl/Xr0rLMAW1Mu6PCoCc5Ock+3
4frmujvfCWuaDqtlYeILC40k3qxXamYACW2bHzKR6jH/ANbvzVJOteVtFuax
jGI7nNc94+zDUriGPR4pLiEIJIll3CGAKCXK9MIOSO5xXr/h7SdLsdKj1SaC
TUZgRjYwanhorfsZ2iA2mU44LZx2xzWD4B+GmpweBdQ8dabdIbMWb29vpvSR
rPILTHPqFyF7gVsT3Vpq2nCzkuPIglhEHmO+zgjAx2HWvoMDhVRppte8/wAj
yM2xrxFVU6b91fmdfomvXWoahAbm4kvVIBUtlchQehAHA5ryTxOdl1zxJq2p
alocV3YafcHT7aWedRsZcbjGhOd27qfYV6V4Y0JPhv4Z3mR5bLS7ZnRJG3O4
UE5LGvn6DxpaT+D2Os6HZaq11NLc/MSJYjKzPkOOARnHHpTIThPFko18KZzY
dzjSIGL3aOV+MuoW1/q1r9mAkgeBjcSncxIb5SfcDNS/CXUbma+hsoZxGjMr
lghVpGJ7ANwO3UVwGuXrSTukFtdSop+RQvmOq9s4/EZ9q9+/Zy+H9qmhSa/P

GxmRGkTcT8q85OT3J/Hipoz9pim+iVztxDVGhqeojsxbaaBazaTLJLEAruQg
3HucAYo/4WNZf9AaT/x2vGPEXjO/OuXm20upVEhCvAuUYdiD6YrO/wCEy1H/
AJ8NQ/7916rqUjy1hm1cpX/irT7CfQfEVvNeJrMNwHuZs/JICy5jC56Yz+le
0nx1ouqCG0tormyt5h9su50OH+bhTgdcN2BHQ818w6z/AMi/bf8AXZf/AEIV
6von35P+wZF/6Mr8qwIKDpttbaL0P0XGybmj0fQraS8u0vP7Vu9P1m6ZU+12
oUmSDdsHUfKThiQPUeldJapDc6TPYeH9+n6dlxfXGc3N0xBBG9snJwfmNc54
b/4/tl/65Rf+jnroPA//ACCtS/6+W/8AZ68mtTjTnKK2Of61Vcb36HI6TLc/
DTVNR0tnkurEyrJZLcPlO0K5LlhkkAn7vfFdjbeNrKal2YkN9ciPdI6xFAMd
+cfyrk/iX/yNI/69R/6DWZ4f/wCQ5df9e7fyFefXpRdWT8j6vL17WkpTPUrr
V7y/sZmBTzVtVhUnr5Y5XJ78E/nXF3/2i58Avql8yzbppFgUxKViUNtAHcZw
a6q1/wCPS4/690/9BrndU/5lzD/18Sf+jWr63hWnGrVbqK58vxDWqUqdOMHa
7Z8meN5G1XVC+o3crrKFALEiGMEFtgxgHbntz619D6L4KuLrSTp1gx0fRWC
SFIRlxhH+rVY/uq38RY55J/D5y8af8fNx/vv/wCgGvsPwz/yBl/+vOH+Qr9C
w1KE67uj47MJypUk4szT+z/dXtmog1xCjgFkvLVZF+vy7T+Rrz/xf+zTrel
d/PgFuV4MUNml475V8MOPc4r6n0n/jyX/rmv8qofET/kEt/uf0r2vq9OcGmj
5qlja6lufJ/gz4s3XwktjoOvWsetaTO4CrH1Q+pBx29K6rWf2ntUgeO38Jab
p1vGiYjN1ZIHgA6hn5LZ9h2rx4r/wDIVtf+uoqHSv8Aj+k/3T/WvAqTITqO
Keh9XDD06ijOS1Z1fjj4qeMviRoa6Hrd7ZyWguluTHZWwhDSAHarHOSB1HTm
uF0TX7z4b+K4tQsHt476BXVYZ4d8R3Ljt39+a2lf+P0f9dV//IXJ+Nv8AkZW/
3l/nXFKnGfvPc7acUouKWljovB3i/wAVpLrf/CL6ndpLrSsNQEDliyhjk8P9
3qQMdq29J+B3jzVbFLK2SS200JGsZ9RHkE9dxVS2WzjnFYPwP8A+P2T/dH9
K+wwCP8Aqm+grvhgaN9Vc8fEYupSb5bHhGh/si+K7uBftuqWFmjZDvEWdwee
hwB+nauib9kW0s4i19rUqyoCySQRLnPXqcn8a+mbH/jxH+8azvEv+p/4B/Sv
Q+q0aStGKPI+vYicviPI/wAVwan4U0zT7afUzrK2DmW2uWXyrq2kAwMMAARg
kcc1TsNSsH079yIs1tHO14bsWxN6S4wyNIxw6fMW2nvWx8Wf9TN/vH+lCp4f
/wCRfuf+uJ/kKXsYKLklqeqpNtlyvievhy5mL6Hd3EthkFrlojF5i4BYCPJ2
EHjjg1yXha68GapeGw1yzvrCKUeXbanayeYYGySGeljDAk8jnrU2q/8Altj6
S/0riLH/Al+7X/roP5ivl6smqjj5nu01zU7GhrOmz6ffS6ZK6yKrkJKOBlvR
W9Rx269uwr3jX9J1f4l/BbwdqE8xW5iDxRz3JDnbGpjJGDnBAB28civG/GP/
ACNP/fH9K+jPBv8Ayb54O+t3/wChNXVg6cZVpU3tY5MZNxjTktzsvh78W9Ws
tBvdPk0GC3sryx/s+xkF8XiEkcewv2bgMMD05o0HSftdm8TpBO1rEkCQzpu
Q/KNxP4dDXLeG/8AkAaF/wBf15/JK7vwp/rb/wD3/wD2mK0xuJqYeIKVN6nJ
h8PTqVLNbsfELWLjvw8JPEVsdQkn8y3YQxMCflQnDDeeSvJ9TXg/iz4vReK
NBsfC+i6db2kEpUKtvEEed36D5m9/WvYvjh/yTrWv+vN/5ivk7wl/yNWg/wDX
ZP8A0M181hcbXnTnNy1Z7ksHRi1ZbH1T4E8lf8K38GTfbHU6hK5vL+RPmG4L
8klIPOQAOSOpqk/xAHgTwGs+mlk99fTSXV1ZSFtuJDuOxiMZUk4B4Oa7Pxp/y
Lusf7v8A7LXifi//AJFq0/69/wDCu7K606lOpVb1OfHUYPkT7IOfx94WvZnm
kt7sSOSXEWUXd34DY656VH/wmnhP/nhf/wDfTf8AxVeWQ9H/AOuj/wDoRp9K
WZV1JrQydGC0P//Z

---=_linux4722970c--

Subject: Re: X-over Eq is great !!
Posted by [DJ](#) on Sat, 27 Oct 2007 06:48:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_02DC_01C81833.0FA13140

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

So you're MECs are no longer blowing up and your Magma works now???

Please say yes.....

;o)

"Tom Bruhl" <arpeggio@comcast.net> wrote in message =
news:47226383\$1@linux...

Mike Audet just fixed my system in 30 minutes on the phone. =20
Things I would never have known were quickly walked through=20
and my system is rock solid now. All plugs, presets, errors are =
fixed.

Saweeeeeeeeeeeeet!

Thanks Mike. I will donate once again to your cause just cause.

All should be generous. He is working on all kinds of good things for =
us.

Tom

"Dimitrios" <musurgio@otenet.gr> wrote in message =
news:472253cb\$1@linux...

Thanks for this X-over crossover eq !!

Really nice.

Can help make a snare and kick sound quickly good !

Can you please implement this on every other plugin ??

Thus we are saving the 16 effects limit per card.

So the compressor could have this before as noLimit and Gate...

Thanks again !

I already contributed for this too so I would love to see others =
support

you too in the big things you are doing for us !!!

Regards,

Dimitrios

I choose Polesoft Lockspam to fight spam, and you?

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

-----=_NextPart_000_02DC_01C81833.0FA13140

Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.6000.16544" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>So you're MECs are no longer blowing up =
and your=20
Magma works now???
```


<DIV> </DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Dimitrios" <<A=20
href=3D"mailto:musurgio@otenet.gr">musurgio@otenet.gr> wrote =
in message=20
<A =
href=3D"news:472253cb\$1 @linux">news:472253cb\$1 @linux...</DIV>
Than=
ks=20
for this X-over crossover eq !!
Really nice.
Can help make a =
snare and=20
kick sound quickly good !
Can you please implement this on every =
other=20
plugin ??
Thus we are saving the 16 effects limit per card.
So =
the=20
compressor could have this before as noLimit and Gate...
Thanks =
again=20
!
I already contributed for this too so I would love to see =
others=20
support
you too in the big things you are doing for us=20
!!!
Regards,
Dimitrios</BLOCKQUOTE>
<DIV>

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

-----=_NextPart_000_02DC_01C81833.0FA13140--

Subject: Re: X-over Eq is great !!
Posted by [Tom Bruhl](#) on Sat, 27 Oct 2007 07:39:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_0030_01C8184A.FAA7DA10
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

No... the Magma/Mec thing is still looming. That correction would =
totally rock
if and when it occurs.

But my new system has no errors and all hardware is functioning as it =

should.

No reloading nuttin'. Moving files around. Adding paths in Windows = Environment

Variables. Ha! Ever heard of that one? Not me. Changing file names.

I could not have done it without Mike. He knows lots of good stuff = about Paris. He=20

made it easy for someone who knows close to nothing it's beginning to = seem.

The new concept on the Mecs is a bad cable or two. I have others that = are not part

of my original system for testing. I also need to triple check the =

Magma and original

Paris computer.

Tom

"DJ" <animix _ at _ animas _ dot _ net> wrote in message = news:4722e0af@linux...

So you're MECs are no longer blowing up and your Magma works now???

Please say yes.....

;o)

"Tom Bruhl" <arpeggio@comcast.net> wrote in message = news:47226383\$1@linux...

Mike Audet just fixed my system in 30 minutes on the phone. =20 Things I would never have known were quickly walked through=20 and my system is rock solid now. All plugs, presets, errors are = fixed.

Saweeeeeeeeeeeeet!

Thanks Mike. I will donate once again to your cause just cause.

All should be generous. He is working on all kinds of good things = for us.

Tom

"Dimitrios" <musurgio@otenet.gr> wrote in message = news:472253cb\$1@linux...

Thanks for this X-over crossover eq !!

Really nice.

Can help make a snare and kick sound quickly good !

Can you please implement this on every other plugin ??
Thus we are saving the 16 effects limit per card.
So the compressor could have this before as noLimit and Gate...
Thanks again !

I already contributed for this too so I would love to see others =
support
you too in the big things you are doing for us !!!
Regards,
Dimitrios

I choose Polesoft Lockspam to fight spam, and you?

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

-----=_NextPart_000_0030_01C8184A.FAA7DA10

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>No... the Magma/Mec thing is still =
looming.&nbsp;=20
That correction would totally rock</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>if and when it occurs.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>But my new system has no errors and all =
hardware is=20
functioning as it should.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>No reloading nuttin'.&nbsp; Moving =
files=20
around.&nbsp; Adding paths in Windows Environment</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Variables.&nbsp; Ha!&nbsp; Ever heard =
of that=20
one?&nbsp; Not me.&nbsp; Changing file names.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>I could not have done it without =
Mike.&nbsp; He=20
knows lots of good stuff about Paris.&nbsp;&nbsp;He&nbsp;</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>made&nbsp;it </FONT><FONT face=3DArial =
size=3D2>easy=20
for someone who knows close to nothing it's beginning to =
seem.</FONT></DIV>
```

<DIV> </DIV>
<DIV>The new concept on the Mecs is a bad =
cable or=20
two. </DIV>
<DIV>of my original system for =
testing. </DIV>
<DIV>Paris computer.</DIV>
<DIV>Tom</DIV>
<DIV> </DIV>
<DIV> </DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"DJ" <animix _ at _ animas _ dot _ net> wrote in message <A =

href=3D"news:4722e0af@linux">news:4722e0af@linux...</DIV>
<DIV>So you're MECs are no longer blowing =
up and your=20
Magma works now??</DIV>
<DIV> </DIV>
<DIV>Please say yes.....</DIV>
<DIV> </DIV>
<DIV>;o)</DIV>
<DIV> </DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Tom Bruhl" <<A=20
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net> =
wrote in=20
message <A =
href=3D"news:47226383\$1 @linux">news:47226383\$1 @linux...</DIV>
<DIV>Mike Audet just fixed my system in =
30 minutes=20
on the phone. </DIV>
<DIV>Things I <FONT face=3DArial =
size=3D2>would=20
never have known were quickly walked through </DIV>
<DIV>and my <FONT face=3DArial =
size=3D2>system is=20
rock solid now. </DIV>
<DIV> </DIV>
<DIV>Saweeeeeeeeeeet!</DIV>
<DIV> </DIV>
<DIV>Thanks Mike. </DIV>
once=20

again to your cause just cause.</DIV>
<DIV> </DIV>
<DIV>All should be generous. He is =
working on all kinds of good things for us.</DIV>
<DIV>Tom</DIV>
<DIV> </DIV>
<DIV> </DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Dimitrios" <<A=20
href=3D"mailto:musurgio@otenet.gr">musurgio@otenet.gr> =
wrote in=20
message <A=20
=
href=3D"news:472253cb\$1 @linux">news:472253cb\$1 @linux...</DIV>
Than=
ks=20
for this X-over crossover eq !!
Really nice.
Can help make a =
snare=20
and kick sound quickly good !
Can you please implement this on =
every=20
other plugin ??
Thus we are saving the 16 effects limit per =
card.
So=20
the compressor could have this before as noLimit and =
Gate...
Thanks=20
again !
I already contributed for this too so I would love to =
see=20
others support
you too in the big things you are doing for us=20
!!!
Regards,
Dimitrios</BLOCKQUOTE>
<DIV>

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

-----=_NextPart_000_0030_01C8184A.FAA7DA10--

Subject: Re: X-over Eq is great !!
Posted by [mike audet\[1\]](#) on Sat, 27 Oct 2007 10:14:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Dimitrios,

Thanks for the feedback! It's great to hear that you like the plug. It

was a tough one for me, but I also learned a lot because of it.

I'll think about adding the crossover to the compressors, but I'm not sure it would be worth the trade off of using more DSP resources even if you don't need to EQ the signal.

I'm currently working on a stereo version of the stock PARIS eq (4 bands) that would allow for adjusting the parametric width on the master bus. It shouldn't take me too much longer.

All the best!

Mike

"Dimitrios" <musurgio@otenet.gr> wrote:

>

>Thanks for this X-over crossover eq !!

>Really nice.

>Can help make a snare and kick sound quickly good !

>Can you please implement this on every other plugin ??

>Thus we are saving the 16 effects limit per card.

>So the compressor could have this before as noLimit and Gate...

>Thanks again !

>I already contributed for this too so I would love to see others support

>you too in the big things you are doing for us !!!

>Regards,

>Dimitrios

Subject: Re: X-over Eq is great !!

Posted by [Johnny Blaze](#) on Sun, 28 Oct 2007 05:51:58 GMT

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

Mike,

It is so exciting to see people here working on Paris still. Thanks so much I look forward to helping where I can. I just found and joined this user group today. I will be reading every few days, so anything you need help with let me know and i will help where I can.

Johnny

"Mike Audet" <mike@....> wrote:

>

>Hi Dimitrios,
>
>Thanks for the feedback! It's great to hear that you like the plug. It
>was a tough one for me, but I also learned a lot because of it.
>
>I'll think about adding the crossover to the compressors, but I'm not sure
>it would be worth the trade off of using more DSP resources even if you
don't
>need to EQ the signal.
>
>I'm currently working on a stereo version of the stock PARIS eq (4 bands)
>that would allow for adjusting the parametric width on the master bus.
It
>shouldn't take me too much longer.
>
>All the best!
>
>Mike
>
>
>
>
>"Dimitrios" <musurgio@otenet.gr> wrote:
>>
>>Thanks for this X-over crossover eq !!
>>Really nice.
>>Can help make a snare and kick sound quickly good !
>>Can you please implement this on every other plugin ??
>>Thus we are saving the 16 effects limit per card.
>>So the compressor could have this before as noLimit and Gate...
>>Thanks again !
>>I already contributed for this too so I would love to see others support
>>you too in the big things you are doing for us !!!
>>Regards,
>>Dimitrios
>
