
Subject: EDS chorus on insert ?
Posted by [Dimitrios](#) on Mon, 26 Sep 2005 17:45:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

>>> I'm also considering the portable convenience of a Tascam 2488,
>>> tho' pretty sure it won't sound as good Paris.
>>> Thanks,
>>> Kim
>>>
>>>
>>> "nobody" <

Subject: Re: EDS chorus on insert ?
Posted by [Tom Bruhl](#) on Mon, 26 Sep 2005 21:13:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

k"><http://doncicchetti.blogspot.com/>
>> >>> >
>> >>> >Take a look if you have a minute. suggestions welcome
>> >>> >
>> >>> >DC
>> >>>
>> >>
>> >
>> >
>>
>
>Keith, from what I understand, the EDS effects come off of the daughter board attached by a big multipin onto the top of the EDS. Check (re-do it with contact cleaner) that connection to see if it's seated properly onto the EDS.
Good Luck
Rob A

"Keith" <klee311@bellsouth.net> wrote in message [news:43386af9\\$1@linux...](news:43386af9$1@linux...)
>
> Just install an eds1000 and the paris software and drivers and when I
> bring
> up the program it comes up, all is well but when I try to use the eds
> inserts
> or aux effects in the mixer window for compression, reverb, etc... the
> drop
> down menu only has (no effect) or (external) to chose from, nothing else.
> However in the native insert I get a listing for the vst plugins I have.
>
> Have uninstalled the software and reinstalled and reseated the eds1000
> card,

> still the same thing.
> Am I missing something or could the eds1000 card be bad?
>
> Thanks for all the help this group has been over the years,
> KeithThis is a multi-part message in MIME format.

---=_linux4338841d
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

I use, my stock FX in zip file for you all

Zmora

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

>
>
>Dimitrios,
>I tried once to get mono reverb but couldn't get it
>to work. Do you have the method on paper?
>I'd like to be able to use that from time to time.
>Tom
>
> "Dimitrios" <musurgio@otenet.gr> wrote in message =
>news:433832ad@linux...
> Anyone knows or heard that there is any mod for having chorus on =
>inserts ?
> I guess it is not hard to be done by someone somehow qualified to mess
=
>up
> with stock ini file...
> We have mono reverb and mono delay tap on inserts mods would be great
=
>to
> have a chorus on insert ...
> regards,
> Dimitrios
>
>
>
><!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>Dimitrios,</DIV>
><DIV>I tried once to get mono reverb but =

Subject: Re: EDS chorus on insert ?
Posted by [zmora](#) on Mon, 26 Sep 2005 23:28:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

nfl0F8XXAVzCdS9pR0
jdvpGL+vtXd5aBmRnJCmQ7tW70jZxzcAYyidkMysPKtjvFCbgpEEEnPD2WMpn
jhEFkCJkwENmhlUYj+8hyxg9fQ+FyhOmjUV8+Ng6BSQF7S2zqjml6IEEn7LP
KqlSMVfMCYsu13HOHos5Y7Vcr+KJXjGdAs56khSHwRFCVYpk/YuUIS9p5sfv
428GhrHZgTbPCLWnwzQquhYEYL9FYkCuyDFyghFygpDQan0dFqbAgHv0Hj5F
cFwOtVJu4h0wnRt9RFJSJm3Z+DZNNr6xRZzlp1yEhXv5/tMBZ55rC5kbhpX1
wSq8JhnpDGnH9fpjJQP5HmnwbDPADMC1FSSWziSmc/WeT29d20QM9jr0himM
mdDq8kdp2fgaVeksZHIA/8pcYWWz6AgTWfpze0YuJESZsMJxYY8nPbOh1KXj
G+zx5bldy/WXV+0N5usc+pcQW3DN59ij3WE5aTc6dFhAvu6W4Bp4LmmrJSFR
hAGc1mCdMEIWa/DKU1YdwR6wtQgrW19EWMV0ooKFNSB0NZu/GsiSYyhvXKS/
lsgY9sHWH4IB3fRNxmVWVGlqNC0Avgep6EUljVhpRjYUtWiL63qWvp9e1ll
eWLG15eDboDg+FAiOLGb68n3RIQOrDy+DYV/zEGQlzz51BmUJF//5JXllzBn
uYlk4WIOrgZczimtMjx1AgFnNoq1V5lo1foV8lrvjQrhr+ZX822UAVqYcv3Q
4E1vYbkd5BnHzOga/mKQApR9thEky9cEH6JZUPrVcd/i8HP86MQJYR8IUls9
CLJvguvHO+jtqnHVfKzjBr4tulrSoJkJKdZ/orxpwwrj6Uoga1zYmHNBDKSC
IK0Zsqias+iRov37AnX/nsGnGMAYgy7s3jbowlwtlai38aQLe+os4eDyXFfv
6ZQ6SBWsmztox8a3t6CborTGR4Og/VyZqyS3fPQ+2hRS9pGW8C66KMbvW4Zw
Sse3228iDWGoRkO43bLDHgYihL4C2wE8lhyk7aBVz3d1UFGwDooP+GgyEKWE
ZuRIWh0z9kEiwgs3ZpMeFPRf3aODHDx61NH7MpQ96h2XQrc470Y/PWofWgVG
RY9qkrJqdm9gn/dHtczhr0FdZGvTovpeLlffLQrV3crU111B9jqif8rmjP5p
AbumY6AxEldF66wUEE5nGrIQCv9B132qR2VTuY/j1rLjondHBhOofZb+VH5
0TU4GPzZPRjkugeDq7wOBrTiHCGOOFZrmxAxVqJwDTUsjG5JQbVV+yoP31dR
HtAzHeH3QX0e9CV2s8F+Oz8ilDI6QmK0p5vRiRPGKqo1Uc5qV5HVozRVBFbJ
dy5wLvFzqo+CHxW/O/t4yj8sW0P+MPNCKdeGpGFhxmSjhHB2DDPrvnxqQXQV
lqcHlMealDSBzQHNIr+TVgNQegDpx6daKUgv6DYRZWaGsEgES0SwYlopWYFp
pggSiyBBFFOCCIOeCGZGMB3FFKPAFM9AZoYjCHQEoC+pkXTy8GfNyYN3felO
KyFMmjkGkSFyaxN1ROrE5vojgmwORu4B66Q8azXmXfArcjDNGrJG4zhadP
Em6rNeorurdnfU3UqK8cVmFGeYVFeKuwvidlFRbhtcLaTjAZJvLXoCDKXAge
bE/BaiOStGhKcrCGJLeKra6rJEVSyRFeK/khkTpWcoQOajAFK/k3olsqEcFR
upEquifbKd1Ugzh5sYqV/M9LqEEor+TxylqGmq0doafeuamXqAOGcm1R0Jny
B21zoZqE/5zluNqQaeXukGAwe6DvOyjEo4E8/EucMYB1arTazgA113Zcrtoo
9IXEcowhZSCBwa7tO5NR80J39bACqobe+fD7XfOx1Un2bk0NTV0K4bE1tHff
49rGg7t62OBpV+9CBqKzm5oa0LOOpSFeMy6/sIXfhEsSuQX8xkzhc6DchAfa
7Rl8Vxl/67KGg0bxfYqD86y4UhAxkUZdgCBU/u+MXBKwy2KeMF6XD+MzlvIN
jmyzSRgTKobuYpQzjc51ZZsjSTBs1R6O15lx5NxIQn0vl+CPKOB39ZhazoJ5
+T2cFELrGczrl5+vu8tDrz34uV7NzzMS/GFv/Jz60Sc/LdH/dblkz86EAZ7x
tl+r2nvpvslssiY+nUTaGqCGiouEvr0waggNv9fM2DbiXJbvHNPNO8LmvBdE
Im3XCxNCZJG2k9JYpG2yebpOOKynYbbP6ND1gs5xcal9pR1YiqT03J7vuL3A

cXthbbCznDnvlOu0oAwbAqB7RvJRvivy40PljxPRgXJkmPhVvcbbWehZni9jc
QbbXG0mQbZQYALvSNkARZBspC7K1UQ6ihAikDGkYZAvl0isoq+JsZ9WTOFsz
oWwVA3eFFWGEcgL8JcJf0spCJeVYGeVCSjIBePMXUms1KZ18VvmZbTM8VKZ
4wnl4ZRYGvylw591Zb6ScpKMcj6lnCZEAwV+OAltBggBN1wMA0UtCHFtxZDQ
PbcSR0wyrTHAIEzo1fcUA12tNivgEyK2QSmy4aliuBjoili6Uixv3EpW3bMI
eWUTLH+TsBTakhHLtq1EFoW2yIlijCtiMVAAs+beSCIAiqexFBMslqU1KG4n
cDp14gS+WmYoTqZdi2SPC9AqrLh+lrUJmMS2oFvdimsD+q7U97yGrQ0sUKwN
GOXuZ+gHUFdxbsA8F72LwqifJPemKdeGWTOFh5uJezMSBlkzcW+GEA1Hx2sG
KBatbczwNeLodKtko+eTuAzt0LMUQZe9cv4ATwcrjNhu6qZc0b8prNnDOEHg
DuaTZYOD35FIAzch4rKBMVnccheXDgowH2HEquBiN/SfK2epuEAzoJvXiG7e
8DziYUXwP1MuEjAqx4nZLIftlxPvanj5s+Szel7pFLPqp12GnMLhrolcWQP
By/R8c2EhEveKYUZCs6SQz1XNUxuf2EEXdUwyVc1ImhPCvOe4iBcvpsM4+J1
0L1NUM2PafpUTIdRwyMdnKI7ToD+2KRnOuyPHR38f9IfG6kSyfn0x4annDd/
bHmyH3/sa8nn3x/rbMUZpU9/bO9kbX9s/UgNf6wwMiB/bK+LdJyzLrUz/tht
BjHrH8UfS/UzQa2fnfEnuQ6Qijk3f9KdrRfen/TziHPyJ7mgn3TuSOuMP2m1
IFXbn6SyXyeFeNqv+erKE/095ejvSSP966Ppan9P9m/u7xl+hgvQ3/NqF5W/
h/D7e/l7unfx7e9p1XvK/wMt+Qfi72lo6ZC/58MWv/6eZ1o65O/5a4tff09y
y4X197wY3DF/D93/m/YM7v89gMb+3Ge19/8W5PGP5dP9v6CT1KjEXbnuTcC+
9v9u4vzt/y0C/IV0/+9pET/u03VvAva1/3ezN/wtk9Yo7deFKvs1Jle9XxS3
KtL9ohjGTazYW0A8xVOFjCD3ftFYtl90KYf7RYvE/aLJnOy/aJp0n5RRKUT
5oUQQza9AveL1j2rtV8U8fnbL7qIEbp1j/2iSMDXftF0ab8ooeA2Zf+i8zBl
PfaLyk1ZFqYSJWQ0uk1ZSIsV0VbvGE1nlij7TZm93KENjFk4S9ZebYiGp6M
NgtD SRS2NhADL42K1004HAFkW0nfcVCDLgEsj01kzEXRPZwTufc2y/JbtL1
taQUyQSTVcLEdpOOTkjbL2mlkO2XQyUkRbbNaE8+XUus0iLbLJ2OWaWlhO0m
NVik7Ze07GT75SEXJ99+uRrx3Ax4GJTBnmsmZ4TUuVT1KaqvhsM3X9JaFLdf
LmlcaOsE7G11ZCiZduWzZQXje0sfWiYtFFWklq+UCAhsduWlpL3akjR7ASJ
u2hsZ+k1w0jRpsmLnk3oKxWNbPkiG0HvQTzshfFJeaWxnaU/3CTfAywVjewB
rjlLyMS7N4lu5jw2gi7kSLCYZH9PzVXFe039mTuneK/Cbd7ivW5s4VgkTr4y
EqcHMB5QvNfprb7ivTYKMNIILVDHe70NfXJA8V4vbvUV7/UXgWPhT4XK8Cec
jwQU7xWz1Ve819fRLkVKeW2FcaAIU4NR4B2vNeN/5XHezmJQ+TuTQHEe5X8
IhbYpixwOjKy1IMR7/Fe72+RxxthNs94r6UDOh/vtflnUVqTldL61ynuHOK9
eNX458e/YK34X/cvLFSJ5Hz6F5zx582/cE28H/9CYvz59y/k7/TrX/gkTtu/
cH+chn9hblxA/oUPYfLojMrrjH/hESnrH8u/4FTrZ2f8C//c/Rv4F07uuPD+
haevPyf/wj/BsHAOG9sZ/0KRIFxbv4D2NukfL6C9rbT/j3le9nSDWlmYPwOt
j9pRaYtfc+PPuH9fB/wZrMy/8H6I5yn/2CBPP09dboy/uWlpzyuyztH/8K0
xg75Fzla/foXrm3skH+ha6Nf/8KehgvrX4g/zHXMv2ATaDxBPiiZMGE3uhjy
33W7GOh5B3k2F9oFC2EGyZ/IEvK+g4ezOFS12elhexa/qfRnnbCwmeMgtU2E
rO494qX7Qkk8wmJQLixECKVL3ULxleJEoFEHse9i1EHCu4qog6R35VEHae9i
1EHSu8qog1AsGI0+YFEHMBQVgukiJDeRqINQjDroS9fVM8MhjQ8pDs4je53d
UQehsqgD4VQrx87XQu+J+2ite+rJZI/PTSzCegkefSzFRneObza6V+6IHMkr
EvxJBf6sTZr4/cQ/tlqumDOcOv6hWh3/0Cp33cjjDazvivEP1ecS/7BXxH9a
zc/1an6ekeCPeuPn1Crf/LjPjxtBkXFW29kgPMKNbNVWnCD33QbEZZKfInfs
+pHS/3RE5X96RtUfecRP1O0k8RPbf+WY5+ILM7Zm4nwqwPiJF4KY5+nyn7Q8
TyR+4i0aPxHxHrqdFkDpSdiEzO2kDJXQ9DINrNUKm7BUazmbpo6nzibmgwEe
0AFJek4d4NDdY1ZESyAV0cKLckdLwFO8sLdGK2KCEFV5mRaOp14mdi4Zl2oW
nqZE4xWBEohdJJrgDpSAp2ShpEYrWEK7pJtpSeOVJY0XeiGiyYoYCCQuEk1z
x0jAU7bA1SjjJCZoxEI8GUXjJL5AYhmUGDK8eL/ot2GBEoeXi4ESEzQCJUqi
5IEShPrdEgYWJPHcl9BEnFR8iAJwFAkRAIGfg5xZ4mOGhInoY6ScP+T/DXO

PJ/xEv/9iet8vETf1ep4iZErzylelh7GmwDiJV6qVsdLVH3d4XiJQi/xEv+B
/jaAelmw6vMXL1GgjJcwtcpcEgHES4Am7NT0D336lyLf+1/3R7Spp6zn0R8R
ZT5v/ojXB/nxRywdDP79EXXr/PojBg/S9kc0DdTWR7QPDMgfMUAAE9L51874
I37+Rcz6x/JHGPJ/E39E2MbfwB9RvO7C+yOORZ6TPyLsZ6jWdfd1xh+B4yLN
6t0fQfrH38sf0f0nT/s7Sq0szB+B09LaUWmE3wvjj2jaGag/wrLHtz+inzpd
IQ8aby2Xx5Na8gJEHyHUdcgfUVXn1x/xRI2H/BGP1vn1R2TXXVh/xOIfOuiP
IPEOUaBhwjf16lyoXKqldxD9Cdm7IP6Ey36Q+RMWLkV/wpKICn/CsqVyf4Jz
KfoTli3tgD/Bhv6Elxs0/Qk2f/4EMTJDeAs02cqHuMMxSB4WKNFXtFBf/8pt
oZlZv4VJozX8Ec3kPPSvNDwGMnv4+p2iPUyOaMc4DbVJvPQjpUksy39wB+fz
PPa7PnZb5pJdLsv/oZT/qGb+p77SyN8y7i2IPc4N9LTHf1a1x9J9dhoMUsGx
YJAhUF3Fk4XkZk4KBjGyYBA8uiVszibRJOe3ageDICqdMIMGg8x5H61yDn7d
ZrEYDIL4giSb2L3cCIYKbgAi2I+zQhYMYqK2GhLwEQxSeT+xWsNFCpmSIT/2
O055eHjEQK+Hh2MSOTw8eQWx0tnh4UjBRzAloQ1TZJE2GhRRhHbTbk4ZDGJS
0pYHg5gGsmCQuk9pMAhDR+x1enC5qtTcFFJqd2QlckojQ+7eLdq/ycQsFz58
m0WGXe4RDXGMXmCRIXGXSpEhtlZIZEh/CUk2NcMnv03M8Gzb1CmiGY5IWGTI
gXBihudLgiAxGA1NlpliWygUUrjybVLAItuyKalljkjYOeP/DieWuE2qSRJe
8oKExE7N+R8Wk+LYSYyKuzgsGqQonBRnmogEDyvPEMY0Ef5M7riLOZxH3AX2
47L+SLLnDWN973/Ydg72/KjIGvsfPggQni9U7n/YFZA9v+Zjjf0P/+mwPW/z
tv9hZ0D2/J8/Pn/2fJHH/oednbPn3ecvjZXH46AuCM2rqA7cxXTA5taBr5UK
oFX4Wz5ihQfCTsxqWQ+F31z2LRR+BXLuk47rw8MH08XChykLDwhjxBiLemHy
GjqPcKTKkKwUwEkYbRU/oW0EWf0i4iyPcYTYZd1+T53bFYYJI0o7cUaURa0Ue
/lMvbFotMuf2tkgxfG82+qqhalX9Vlvj3e1jA/S3zH3/f93fUqgSyXmN/7j4
/MV/XOwv/uPiCxD/8Zn/+l9eXul/emnFf/QKLP5jGwZxPNap+A8p6x/L3zJN
rZ+div/48rel/3D+DvEfYecW//FfDOJ4oIPxH1LWdu4v6f5fT3t/gbrymP8D
DYDaUWmkf71A/o91ge4vsWxRIAf9S4Tf32t/yXvf+on/+Nzt/r9qyT+g+l8V
HYv/WOE//mNFx+l/VviP//j0Asd/fBOlv6UCNES460v0tzT8R+FvEVrXif4H
5afVgt/VjlcQ94tMzuMfs5FF/n+vExf5yRfL8ONmxGfDzmDwumlkWekK4PFZ
NWGcxA+GPJA4A9n3z/7tGXLROv0FpT8hSuVPmHxnh/aX/PAF2V9ycBPnb39J
wpoO7C957QN0KYR/0Nn9JQ//6zfcXxKyiqT8f8nBd36T/SXzNnKB7y8pecfX
/pKhF3ndXxKx0e1FIptLJr3ka3/JfoPW/pLt9W4HANifcsVLvvaXLDFo7S95
vl69v2T3i372l4w3eN9fMqLe7dsg+0sqXvS1v+Rig9b+ktMbPPaX3P6ir/0l
9V219pes2KDeXxL8op/9JbO7et9f8pcNAe8vWXanan+Jcfm57S/hFvnbX7Lt
Uy/7S95fH+D+ktfe8rW/ZMqnXvaXpKwPcH9J/Fu+9peEfOplfwnORwLaX7Lh
TV/7S974xMv+kpJ1Ae0v2bZlvb8k6PUA9pf0/sTL/pJ9awPaXzJ60XncXzJ1
uZf9JaPWnsv+kvWq8c+Pf2HhBx32LzT93/QvNKtEcj79C/IB582/UK/z41/Y
pTv//oX2JX79Czk6bf9CD52GfyFKF5B/lAMGTMK5js74F/plWf8o/gXysaZk
Mxg1j5jwCwq5UHo9f4MjtrRSf2vJoQmq8wLxY7zZJE+oZZ3dROGvB/gqPWSx
rCs5oMiDuAFm+gD8kN6D+uhtdPp4Mflaw0aH6Sm6yAmT67hK/KXtpV3dXjrj
7/jgvd/A39FtyYX3d7x8FhnvtL/jg2pQs6vnd8bfYZeydtDf0a/a094OH+fN
34HWSe2oNNLfXxh/x/7PAvV33L5K5e8g/P5e/o4vqnz7O16t8pT/A1ryD8Tf
MfedDvk77nrHr7/j5nc65O/o+45ff8eRty+svyO5MhB/xxLQEOHB99DfUdbc
6e849Zn2/o9L/u5l/4cE366A/3GBNvyEvxxBfzHXuAnSfDHFPcIXuAtEwvR
BXYWF/juEvxhBfwgBxhywrORP8h35dMicB4Mk6o6J6gu8evwm1wwiabf4V+
HG+j8G+SfFCZvPoVN3rp4/YViviRB51i/MheNBpbOK34IYLnIPergsUplueA
svyveCm/BL9fWX4v8DtXiPBtCvjDL2vDvyfB/6qAr9aG972/ZsIK0ZXmYltc
2l4ZM8Hp+ru0w8bEdtjESDlwU4ztqcGcZ6Z1f5eHHHlusPHNz8ZPpf1HWvw8
oObnNSnHaS/8DPPJjzDuU1GegkKeD7+kLf9oCf4XBfxIL/CnPhHhf1a2fy/w
6yV4/KSk7SdFppkvq/yRT8xU+iOTIP5lyX/Bj3P7L0ijC4chQRj/L0jMFyZ/

Qb/QkYwfqxRP37VHAFydcDU1cQxSN0gD0vDVRlKvGCqOP7cXePleFvluQgxO
Baw5uDQvTFyGs/QEPiUe7lyJaWDFxR3L4NfDQBULFnCiMNEAPWrw/E/Qs2mA
35XCwCDIFqYYXYZNGMj8BHYai4GfsZlipV57XnJroguE7I6KDXJtsdRMx29n
JeC09DF99HY6Lb0lpg76p6Y+S0OlpA0+sTrCbuznxLMYvrJZFhaAq/hiaEBE
hq3ZzUyU8KfnicPMxNeTL24G+ya70AvZzz5jZBu8k22Qk13ynIKs3jfZzV7I
3iKS3eyd7GY52euVZLv4JstVaJNd72Rk67yTrZOT/bxCQTbEN1I0gmqRzRbJ
VnonWyknO1JJtqtvsrFeStu0gpF1eifrlJPd8KyCrME32UlvZP8ikl3mnewy
OdkcJdmLfJOt8EL2108Z2SXeyS6Rk939jIJsN99k27yQnSaSXeid7EI52b8q
yXb3U7fPaZPViWQXeCe7QE62rVxBNtRP3XohO+8TRna+d7Lz5WQfU5Lt4adu
vZC9RCQ7yzvZWXYQUUqyPX2TrfRC9rXlJOW072SnycnY8xVkw3yTNb6gTXaw
SHaqd7JT5WRNSrJGJMvzbQnT+/BJDHuYm2r7TmythUu7WpIRJd9LK6lmGw2
jBN1PU5WrUy2pBdwAQTHtvehuPqxUZhzgHwPMpyMkZkk+4Oy7IWyvfJxypNt
1vO4nkOyX0yzpxwgsY00ewbJfoMsez5mf+pxspJjsk19AVdySPZLaPaQA8RX
TrNbSfbDH7mzWzH7LSLzC93Mm2j22v0y5nEXcaaw/CMYc4li0alev3LMj0gP
6HuRMF+ZpDFf8emvrvjkfz0ebpZKJOf1+3d4Yu15+v4dovb5/TtG+7x+/+55
v/7qt/dSPIXfv8P3qu/f7SXewQ5//+4DjnMmLOzU9++krH8UfzX7fpdaPzvj
H372pd/AP7z3uQvvH35EOcf/8LPvQ7Xe9mZn/MPZUtYO+odPLfX0TzrVlcf8
w2jj1Y5KI/3rhfEP178VqH84eqnKP0z4/b38w6++59s//MR7nvIPG3+O/mFb
RYf8wyMq/PqHL6/okH/4+LN+/cP/ffbC+ofN7wbiH14AGiJkvET8w06Ff1jz
PKRRL7vPQ1oQKZ2HVPEKvCZRahX05aA2YforyjOSBP4t7fOA3prtl76O+EcZ
3urA/r7E6R7+0X4SPYzn83Aqv/E3T3+V0PqmCH9IARqszV/Lq5OU/q02Vbzd
lyp9Vu/fK3mR+LnmLPG7f2/9677279UHkWC7+Z8RlxT8rgwfpL1/D9973b8X
Mivg/XsYcAa9f+/v//LYvyc3cz327y0U9+/NeTKA/XvNb3vbv9f/Xx7BdguU
tOXBdgvE/XuGJzu8f4+54rT27735jjvyDp0GwsH7WeSd8R2N/XsPf08sGo/9
e+MIJNk2I9SYsPR+tn/P+o7G/r1rvyd2jcf+vXAJSZHNgej+ej/bv2f9WGP/
XkszsW489u9tedsdKHcaizPwfnH/nql4LNpucTMpjsf+vWfeDnT/HnqGNdqP
b/vns/91+2eheog8n/bP7vNn/+z2Z//svgD2T5l/+6fJi/3TpGX/NAVm/7yJ
Rsz7nbJ/pKx/LPvHqdbPTtk/c38L+2fO72D/7Dw3+2chGjEfdMr+kbJ6P3+F
9l+/1/kr/D9V58FqzfevfuZtbc+u2D21viXAz1/5Ys3fJ+/8qo6XWn/vOE
p+smnKv9U9ox+6fUv/1T2jH7Z7Z/+2f2BbZ/Xg/l/vkM7Z+5xP75Wvm9Gd/n
f74sru4fx9X9q9NVq/sFj6lCAhxSpmOYqXWCKtOVj3kNCRBuf1m0Tw4q7JN7
SvzZT71eFu0njJRhX2D1tJ9OT9E6HyWLH1uQw9+XL/sujlGoeongM3p+F4d+
hoeegaK52Ylfj7eXkL1eJvCiaUY/QSSj2EIHz/O5/mnL4nl+ZXTOm/l+4c0
zlsRur/E5EdEt6tH5ddo77yKITsYQCN88Q+FHIWdL4rybIXl+/DDXuJfJPgW
BXY1Nryf+JcXRvU5haqy5AqVqpx+RKVfV0mZTmKm+25SZap9xKt++Yl/eUH6
1JIXfiar+fm7IKndCz9DvfMjjHtBIOc+hTwwfshL/IsEv1cBP1lbXiu+S3ge
tYGEz7gDullfEu071pLkn2XJ5HiiHx7UivASXn1e5EcZKvPvg9r8T5Lgf8Rm
tEeR6fKHVfE1/cYp/Q/mQdrxNbdP0lqvOVMKiTYhdMFvGF8zaGJH42tc833H
14SFkviaLcSZsVLtzKDxNZInQyu+JvGBwONrKj7SXITd/HKA6/QrpwQSX4N2
tBbZsS8HuE6fNiWQ+Jrlj7XJ/vBSgMEQ39wfsHyN1QvZSSJZ4yCvZI2DZGTv
vD+Q+JoKL2SPvMjIFngnWyAn++PkQOJrvJGdlZLN9k42W0528uRA4mu8kQ0R
yRq8kzXlYr6dFFB8jReyz77AyJ72rlKn5So1c1lg8TXeQj/CRbInkV7JNkTK
yHadFEh8TeRybbKLnmDK070LOV0uZOg8A4mv8UL26ucDjDi5tDiQ+BpvyT0f
PxdgxMmb9wUSX9PmpbSJlnBO1IBTjb6voDiaz7VJrumgpG1eSdrk5NdbIPH
1/jQZC+IHSOSLROtIBODriSbC8/I9An2mS3PxtgYGnNXxVkl/ZNNsmLkAtF
svneyebLyd7ByNoql0sBQ5e4tvB2cyKG7RjX0aChleJZ9YxO+zPu0J9k9l+P
ymWRQ0Z35BAL/dmwVhU59JkseyJmN+SyyKGpn0qRQ71p9vK1qrCnx2XZ4zH7
2hxWis2fSqXoQ7OPWasKe7LlspO4pXk5jHluhcR8X5o9TM386XLfcUs494yR

zTel+aR1ouL8NPRrLCyh+81vYvvNpRHcY7+5SRrBwxWbiSvuFfdOK09B2yj8
ZRq15tl+8xi2E9gkDAf2FUO29zPaEPyNlvdBfXIkPM8U1k1kB/VNZ8fkkX3T
RlxCOngE+6abHiX7poGRgkwFI8thKqsYxH0z0rvlfV5fHhnhrcKliey8PpGR
MLYznp7X5z4QDxnJfhR3xpNz+K0KRqKREYOKkclg2bQglynlU450Ltz8e9i5
cGDvOTGb5ZR0ZF85efbcvG3CuppbMFyqKiSv3Oa+4hGxuorU58LN4z03b5vc
RoTHuXATpHPxH8YD6dhX/heD1r5v74eNEslkvO5HrRg9XlbD+qx2s96UMTq
878elDDJ73oQfj9Daz1odLXGepCtOqD1oOfmcpwzrbYz60G5UtY/1nrQARv+
dmY96Mkpv8F60I7iC78e9Jeqc1oPevJpqNY713ZmPShZytrBeLjWMIU8nLry
xPWZIXR9ZuUFW5/5anqg8XD9IOUH618rf8d4OH6O7/WgSXM85R9Wei7rQfn3
dWg96Pr7/K4H9byvQ+tBv9j8rgettl3Y9SBTaQfXg2zTBpHvAy4AJRFunoJL
QkKje0IPI9/9XTpPH5chxHmzZadx1/ZiOfx1zUqzuPf3Cg/j7+hEc/j39zY
0e/7Fd3fye/79Zuuvf+6dLy2/7n1Cfl+cPn3/Q5O8HQ+l/wXErxyP/igiZ1Y
75jyhLTewam+p/d9lup7ejdL8EcU8Lt6NDey7+m9l+XmOuDv++1+XFpKUfOT
oebnPxL8YW/89DsXfsY8Lt/drNp//GuBavEI4nH5jmVbVbBq8eXzAl/7j1u+
uEW5vjBnkGd84xRV/+TxvcAFk8j3Av/1JOfve4EH7FrBjfLvBS7dgYsBUTs6
9b3A6/I6/r1Aa7329wLXzww4Gf53b8e4Gz6rW/F5g7M8DvBabkdvx7gcvq
tb8X+P2MAL8XuDIH8b3A5nqN7wXOdxiV/W9QPsM0Y3BvhdYncy+Fzh1o8b3
AlOcxGiXfy/wBgkD+17gU8nse4HcJo3vBQY7iSdG/r3ANuwqO/u9wAWFPr8v
sLjkHL4v8EuW+vsCl9xxTt8L1E8P6PsC92apvy/w3Jhz/I7gzCcC+r7Ad5kX
7HuBex7v3PcFQBO+0OgPffonlu34X/dPbFZPYc+jf6L94/Pmn7j/Yz/+iekf
n3//xII7/fonjn6k7Z94/yMN/OTdRwH5Jw4+CialsL0z/olPpax/LP+EoNbP
zvgnvhv/G/gnht154f0TNcvOyT/xHQxuzpONnfFPLJayeo9XJf3j7xWvutPu
aY8b7vLmD8Fpae2oNMLvhfGHvD8p0HjV7naV/0ERr9r6sG//xPqHPeUxUUSe
gfgnnPkd8k88l+/XPzElv0P+iVH5fv0T5vwL65+wP9RR/8QS6p9wgpIJB4xH
/wR3VO2fME9W+if2PijzTzQcQf9E8xGF0I4lvdPtB1B/4RwpKP+idUFnfRP
PDFJ238Qd0cn/AfXTvLhP1g0UmWvny325j9oP8Ls9Ukzj8Fef6PYh/+gl5qf
KcXe/AcSPztv8clPS/c4pb2+XGWvf61qrx72ujCO2OvHH/Brr998rz97ffVR
tNeTjnbKXn9y1Lnb6/0eCNBe7zbq3O31d6YEaK+/INpxe72tSdtev35KgPZ6
ZKrCXo/crWGV71qiba+vvT/DXr9kCLPXI+3WsNdfWqKy12ff72GvfxPvy17P
WqKy15PuPwd7XbjLp71+5N5zsNeHJqvt9Xv+fE72evbkgOz1T0aq7fXvzb5n
e33jplDs9etGXjB7PX5Sp+317ncHaK/XHf1ft9cjVSI5n/Z62uLzZq9/9ZYf
e33DW+ffXhdu82uvp7ylba+feVPDXg9/KyB7fYQNTKwFv3TGXg+Rsv6x7PUE
tX52xl6/bsxvYK/Pu+3C2+t9Fp2TvX7dX6Ba323pjL2O4yLN2sF4glfv9bQX
89WVx+xnnCaC/Uz61wtjP99fEGg8wfoiVTwB4ff3iiewFPm21/sVecr/Ay35
B2KvG27tkL3+fZpfe/3rtA7Z66+k+bXX7WkX1I5ffXcg+0s3g4YIB0eT780d
936+TuJAer7OL2Pc5+skDJTO19k8RjxfZ4F0vk6EIX0UTnbmjsGqPHNH/q90
X3hWDvEQBBVQD0EUPelGqLtL3OCG9h9MGSKtGdR38J+7iFUaQ3wHS4B/eDDv
6rEM7hoLzMbGygZoQXAXvusaJ76DSWwjzFla+IceFz0MhqYudfDQ2rNxHyah
h2Ezgg6lQJBFE9AkAYL8GShMnrvAw904d/WvOy76LUQgPSELGGki8q0GMDVW
Sckmud+D9EJKT5no9wjncwv5jZnChtrRSOZTizDudSU+jLHxDegR+Qgf+vIC
Ttj4TVZ0h2BEfA4H1gw8NAFW/hl06fn1mBbCjyksDs7jkylyiDPA7NrM59pw
n15xME7dXNuBSHFwlhVvwcahM93S1eHKKs7IHyzl4x/LFwbdCdXLh7h35Blf
DNuG21fcl9s/Ub74j/tdW8dqxlUQDY6LLBoeGdl+3A/HivtxyX5gugHYc39x
zPva+4vp+fdj5fuTNfbzXq+xn1eW/3op/2HN/LpErfy+4z/yfZ4//6RFFW+x
NF9x/rxGvMVtFp/xFrcPUPpvVqv8N33u8X+e1ODbgN3JQvwEv+dJPZHl6zyp
Gezije3k443w63ajeJwnxXwo2udJfTok4POkkn7lvJwndet4j/OkIryfJxUh
nicVPySA86Qlbc3zpOoLPM6TMnk/T8oknifljO/weVKzfvV6nlRmgfs8KXTj
CIsGsfOklv2qcZ7UoFe0zpPqISHJpm6bgkHsPKm2XzXOk9r9stZ5UnXj3OdJ

heKWk76D2HISsW0a50n9/WWt86RKJSR26v75diA7T2pqm8Z5Utkva50ndfO4
QM+Tkvw/Cff49v9knYv/5wYN/881Afp/CpX+nzsD8/9cr+H/iemw/8fmzf8z
NjD/z/Xnz/9T5OH/Gds5/4+kD4X3KPYzgS4Im5OoDtZFdMDm1oGvIQqgVfgb
YlnhgbATs1rWQ+E3I30LhV9Bnttl4XuNSLLUQOHTxcKHKQsv3wVVLxSMZFtr
UvKVAoiDgUfRE/pWkBevY/t+kDvMJuPua/LcLnFXy7izl3dUacRacSsNMrfy
FpG5AvW+n+fzfNVQtap+qsXx7gmN8c739xrbO+yfm/F/0z9XoRLJeT3/reL8
nf9W4e/8t4oLcP7bUP/nvz3r5fy3Z7XOf3s2sPPfsvEQt1OdOv9NyvpH8c9l
8L3KvoW5Mwcm+ghD9CrJRM8UvkkGjrrSoUH1eYlanzvz5s47Dfw531+44X3
56WWn5M/b2lImqMHjZzrzjzNLWb3H35D+9PeKvXmX4em/qIMri/j9xnb6/cb2
C+Y/vCYt0Pgb3uo7/maSOI35/Uerpzz+VHSO/ryEIR3y5/Ua4tefdyC+Q/68
2ni//rzF8RfWn3dkTCD+vCWgYcKAYejPKzypPC+O+ANELww9/ypNHgRCIIOI
x87L6Wjoi7ixH1ZyhlaPQMlvnsNmEG6S8CuPYPOBPzXCN37iT/I+IOhPEZOf
ns6cJ69WOnOU+RdJ+c94yf9nn/nvkvKf9pLfdZUqP0hmGkjGjgwaRf1f+NVC
elSelv+rx5Ue/i/IPx3yTxZ+TKX58VA4+ilDrfz1V6jyf4iaCSimCgsZCjy4
jH5tUQvFPE8UHv3hh3MoPrtgZfjl5yFbveEb5hOfqD8fzidYP5uL3SNq0eEU
UYvQG0xcaPScQB8H+ZH4KKKqkV7jkZ7oqfRn/dfL+WSWls3v/w1FzzYOkffd
7v2lsqFclEeUKf4B5VOq/tPbeWV3JPK+r2xTTzyvzHwKnWULOv9Y2R7pEfKE
55W1u48aUp9XNn9g4OeVVXI6zfNTIm9j56e0eT/3qE1+7IHYwEDOK/NG9t+3
ikfyeCcryMkuGBDQeWU6bb13iGSbvZnItpMdoCTr57wyb2S/SAvw3KN3lwP6
HqAXsslPZ4EFKck6+e8ssiJ2kfy1I9iZEPNXslikkT2yz8Fcl5ZpZfS5opk
9d7J6uVku5Rk/ZxXxgVpk/0uNcDDpTZeHsh5ZUleyNpSAzXuKU9J1s95ZbO8
kD2YEuB3Pjv7B3JeWaUXso+LZDv6Hc/7IGT9nFdmDNYmGyySPe39dLbT8tPZ
DKUEcl6Zt7qdn8zIHvFO9oic7BNKsn7OK/NWt71Fsvu8k90nJ6tXkvX5PUBS
sxrfA1w40n001R482erXbuxgLKwU5fcA7TNVB2PdJcu+GlclnVjB2Pht1mV
3wMcMIN1MNZAWXYnZn+wGzsYqxCoK78HeGyG6mCsH29xZ1+K2W8QmS90M88O
BVsxQ/U9wMW3dOx7gNL8Z9a9cv+zCe0+69XU/zw2hJ6nJc0mPM7TCpfNKdjK
m2OyOUJlukw8T8uEXuRY9wFNfa4h3IWz87Ri2elR4cL+ERynmC7laLRp0dh1
qYudUmXCvYRYuUN4o/CfGDylqgBFa1XQKUM6gjYdQYuO/VLiSibLAHQNUX4s
V2oMOZYLylOYqaDTH+k0a9Np1qITeqLbZohJebDV7mhRbkVKuX2ShOVRed9p
eQZq0FkcrpSbXkHnkWiUm00tt9FJRCuBCuKWguYnm01ksGATTffwICSGU61F
2XXhPI8z6xkty2yUm4//RnK06Bdngat8vy3r1JulYryvHO1KLepSrnNQDqb
tels1qlzua9Sbl0VdG6+GuVmR7nJD0WzCr2RzmmN49nCZb28nl6+r1tuBpXc
tl0lym2aUm7v3wx0jmjTOaJF57U+SrlDpCjPIKtEuU1Xyi0F6ezTprNPi058
H0luWKRu6lhx0wkBOo6n0XBVq9yO4UBqjxYpsuxlwmWviDzpED9Lb7byCGzn
kW4/Q/irkfSPZugao8jKY19Fmbsryvx4FCvz02j4Kos9Bnlxaqw/avPygUla
hwVenGQddmcY6erdvHSV6jIUVc8HrmT1/DTaycqXpUIvCz14AVPEM/w3M9C
wAdRXixo2Toxm+WUfSBZC40ACsbyeUsHaBy2hzFD6A2JmFuQoJBZD4XMUq8U
ZTZfJbPLEj3P2wt3W8SRuO4WLreRI1Xn7b16b4Drb1Gn/tfj45epRHI+19+i
Ss7b+tvrdj/rb0vt53/9ra6f3/W3wXbt9bemhzXW39ofDmj9bcBNHOd09tF1
Yv3t5wQx6x9l/Y3qZ51aPzuznhb2p99gPa2434VfTzv24Dmtp4UNhWpdF+5H
IzTX0/57o5jV+3oa6R9/r/W07jd6rh8JamVh62now6wdlUb4vTDraU0xga6n
WYb4Xk/rp05Xfv833lMef/7LOa6nCZd2aD2t6IK/62lvXNqh9bRHL/W7npZ9
6YVdT1sc17H1tBac/Mmem7rEgrY1Co2Hd/VlWlv+oVflFwxgJNcPd7me5GZZ
ceLFE19jF4TfVdkI9burh/UUiTGHIsOg9wbgp6lGnmH4eqNa4XrgU0SPI5/
Z4tNMLNpXNclU1WAcMHfycYubQDfUARvYNLYMDgfc28AiKjG9eQXMUUC5khl
j2pct3s9vC/Au4bJmAcqEAYn6wEGnnfvBVyRu08gDNxFYS6GdS1AIN1swlVY
zQ0kzN4GaU0RZlfbvFlxocLYGyjPkN1UbOLbgWcNqDgKFQEQQDQChSOsLabzd
HEOC0yOhrQ9fjRNJ13aosVgAyM3KgPtsczce52S6tru/azN+XPW5yLvq+vMn

72Qv8k4m8s6WyRnl3IFpt8ZqSHuqJ9SaWO/S/nfsbyZtUd6ihlv7oABpFfSY
hoWrlqJZS0TCikgVkf42HgJxHyljySFR5FdQ5rc2I2DZxHBNTWAWNc1NTCM
UDmK4uy4jgqkuA8RRmOzlvVLmhoB0jQBhEoYr4np6SRdUGN4/DoirlgMVRWF
IYEWAhESFRgICWRJBUIYFGYVR0/ic4VuAbnlVwiBXfDIIMhLeEUk1N+7dvbax
svE0SOv7xrZGYXdV45kmMP+aGqlsaOe0q8gcvnuthqpUXkv6vFC+DY2Q4r7W
DHfaYkwrlGxGwmgyBEuVybe7tgEolgmumu65tbr6hqzQQzkFW+l395wlp4Dlr
97vmvGOrR5Q8zkQYXtwX9XE4qTgt5htxq4qbbQW7vYAlq/DeSel5xS5fi+99
1yDQ0yfZRLDVXNzXxnFffy7m3DB1BOZuBtMW51IV1G8x3fotlRf334woScGO
BUqq919SedmGEJY2nSAssZMB0DEemmHNdPVeTaEIE970AxTDiBrSV9QOV2OX
JOyavoc2NrgC2VjXMBi7mt3rsOPa3eJD1O/EIDtJJ3yK+ikC1A+BCqC3yMYo
bRB5YEIs3YdDSuKu4ciHu4tINmc39MBiwZ0V5LaO/mGfu+sa0szXgqJHwFsC
1QTq1bhu1+AE2ncfaly/a3AsaQCFtHgACT0vzbOu8SQbtdeLXQiBSDanQ0fS
ytKSzWmNG0BE5I3Yt6/bvQE7mcZ1gCEeKJHGBPig4MBRMvxCBwRPibvSzYkg
yqYG2fgXjXI6fNzlakom6GKInAAylhRWlflkYAlxDgSN2UW8836AGDCaAr4uA
dOrCC1R8yh6q4WoEfQhAoZ8qokEJ6VA3VmXfXijr24vEvh13U0CaDZ+h8hVd
VenqqGpaWZGe9Ydb7BJlhx4v1RhRU5Adqz9Wv2t3r2OdPCgLGTMtTyUi5AQaw
GHcnD+8T2LsNbABYL3ZqZFQFJYI+PAHqkr2DHLH4loy38ZAW30j/YgEPcocj
cAzhMbGxHmASyRicgDXJY75mkjMBhBVJhyf4jfCo2xlXoWj7HnO5yPCfjn08
1C0OXkQQwHAC/MXiEK6ok2SScfdRktGEDZbUM7JEM072yHAJyfA+zRDurmsF
0IEoBJrLsNKajlSD1RKwu44ShUjHtTkKGiuNX0QJkmVjV5ps7MK2ni6OXsGq
eGfVVhCD1/mAQeypjl1nd1Uq2lSi7K06QnofE3obgT0vHaF8cOwLaMMp0gic
daFiNroUqOuvRNR/PUKI2HiWdG2EE2X/R8CSjpCujXZr6GgWuzboznAlJ11b
hqJrqxYnNwuWoeQCJ6G0S0bdwUGw8ayC0HBCaPthWmGNLi/89CFgyw4Tfik9
8BOpyQ+OTz0WAjdqrJVXINY7D9NeHkcb73JWjHcEnzjYiCVToL6XoHYdkhSR
b2v8nrZbNR8JBPjbQ4GXrqlig07kPRjC+TpMjpdg50+l0s6GzRAI1cAZiYKT
/wxGTtlOqdVDBVpKQPtTpqNEpiOUTMdoMK10eGSICrNMVBhjnjRlgeEOyuKm
GUZo/vsgYc/oRVf2mhFoDgUKp3MTvg6A6QbhEL6GP9gaxFfx082RfH/kNQ/3
IUVaXVuYUuflZri2eOGY2UdEC9B6Kg4TXjcTD7uy/s1sapltNvjUKBW+vsJo
DXy9SaE+aPORqp74iFllJwepUa4ahCgLAKWUxwTdNOla2yRmKjVzyiU5B7YF
3juQ9kOmh+RDSDvws8TDBIHPA06tKtX9mxveaBV6UlgljwmpLthEf1Qgy8Wk8
uAMQ7xqOZUHNUpZ/ICn/rx3pZT3a/3CpHdPWpcBbTPDqf+1YryLDd7E2vssl
vuUHOowvFOUF9S40D2CmMjavTfhmgGTKhfPtwip4jK611PB1M4P4jZYTt+r5
460hlpng2CyixNa6EKycq2UDBv10IILPpGVI6msKlq1bD6LizcmIG/rtv2t
4VYBw6eburinrLsGO+kktQqmPo0wQpJmWWKgMK1BjZVNXXAC09BIDlqmBvVR
hs1/br2ysXJX/2mi1aEG2fxndtohljUbTNe+MFa7x/9IMv7vJ3NHb/3lmwQo
cT/R8lhRy81KLY/X0HKF1wzrt6F/JeM0qeSSpi51tLEZYLTWtxQCicYumE7z
oL8s17YuuwpEV+mSZkfUlWn8sb6eQJB43lcpEEz1N6NtgxIFyFBjQviWHJZg
8JQre9Hanwwh/TdL0ITkUgvG8ScUzKB9ZPYUT4cmfa7YJNGuR1tfdJZkwoso
7GDNGA9uxkcz6W/xMSrTmiGcOIRWXxQ9bVKrvVH5oT2d811zLhjUSWFluKyF
c1kQYkRtlwailUslfylvl2kG8cylpJl/kZfpsiG6eZY4afLARrGwlb0hkZy
FKFZXln92KRWme99yNcaQisNjvp2cqIGnRw3tF5O34sBzyJmehYFoRAFOXAa
HiMaAKJBsKvSbRQQGOr9wdqNEH0+YMsS/sgUbx3QjJX8QTbtJ1w3ri2JAGt7
FSD5Ef5W7SbGLjQ29GFGtlaCndYgY8fott5BrOhGV7x4nkKRCUMDHsmB3jgj
sLoX0TjBsnDhzbqepHVhr1gT0wmOYHVpgKSC+zQXajNG8jv2gbEsQ7yqk3C
7JYNYHdlldg0p4PqmHeSOuskiWiObGiQhi8KNIQtZPeHfFsHcfdQHpkj7nKbF
anm/3qBpkczzpUibHUH8Xmm42g/6nKA0JtNkxmS6zJiM8mMrkPkcrWO0Jqke
PkjUxY7uCqbpV7ECSZoeTieVzC7aCDqmCLolouMxRMdjWJVHynV8MMvBTfhh
Uz/Q7j6yM1RoLqrtlCY2WBERN5v6w0U7I9RjR63ddSx3QmM98R6Lli6+j2Hv

6kXVlizdtbs3kCaUTOxg9k6ymVFLEogVTP+oRRtDLF0z4S+qcSPzPuP79cTS
jQKNQx2OifoVT7XOQXTVw9p99jJpQBvVCTQcDdwY+EuEv3iFiky8jPUp6cT9
iuqFnEMeJdxQCmfUUrN+DEdxH2TJM/XMpVQJcShSO1+9GbBmDwPWq1KOrC4g
EwqZviS7X4BycAjJDubBRxcdjdAnEtr4/e4TosJCFYUKdmAWJmRS56keWq69
lIVzwGxMNcUh0/CWnTvPyvenAKSer4pb60jTO6wGR1poLdcMqKUAENX64Rfh
ivXDWh2C87fiql8lryvWuZRLXjge4yTeMSLUkaHnbzWUViXjITsmqy3CjCts
SwmHBvGUHZxsADYc5kzkh9fRSyZ757KGrjJxcv5DGXwor2NQoQAVTtefFRQT
VRsRfElWP+IFftKnaaTrcnHp22W18n34jXy7KzM5uHaie5gmlTTT8VhpfR5i
SeMNPMPgpPchQtrbEwlfk4Z6nbAzPoVXiCZ+uBZ/vhsfz51Tru6X7THgOVwx0
kOVP6MpcDvr9V3JuwfTHMDzM1dsA95b2JyfhVMPSPvMOfIN0XekJ44zg8mnG
PGF9H1A0XN+JIMET9qiy/Xy9/VKQfUR5fJCIRnHSA4bYCaV96H6myeZwB1iO
cZVIO2f2xOllkqW6Jtngipx+CCPPykfsJ3WJAE5yEknYqwasg0yhgLH80OS
SRjYJtc223yQOF9HppJSBGSGdHJOWB/69VrU19tAQPauvC4L6sJI2nct4uRc
FqTMV+G50AY+DRozbryLnKDcQ+WZblalWyENU6Kqaf3iiRRV9AIJSQZ6m5TP
9wLjIDN2AtVTWXsXkDZ5qx7b7zloqWKLGDZ/nltPNZRWxvNpet4Yve54FUal
zLwKql64BpfoK+0Gvo8VNeFiABzlhsQQ9hPTt8vUj7bPW/X85qofgqM38yP0
5aEVvKnCIRIBY9Xy3nZfXqZxhep5XTilHysfohequIPvpeMZFbaqJBOel
hjtSlxypkY5UyM1ypEa40iNdaTGO1ITHKmJtQkR2qylzXNkZruSLXGfetl
zXak5jtSCyztU/PAiPlilUjBLKH3dTV3p0fqy+t0t9iaSg56kgtdKQWOVIn
O1KknkDCmdMcqXZHro2vAYtCcZ46f5An+EBMhdiU8DBoAyWB//i8BCs/Kr58
THj0ZrSjkHVeV3UyKNMquPSQPiqBHCHD5wFMLNnwz/eyYqhkBlno2lkwTbIG
TYyrnDBWqR/QHqdptEcjtseonFy+JS+ukj+F8c6g/DTaEw9OY0eaAJfc6YCR
qr1nMclYgpx5k2UVDv50Vn7eTU1yTxcOBrHSiTekDdETb9DAkH9KWUK662IS
E5tAmnXYfDQT+NER/lxwEqRoqQorn42vcqL48ebyEnP0Fn7TSozlBgE5TE/R
2D90CFtWQacSa+8ODAY5DLqZ+tYewEcsvxHEWNCfI+jS+Rxr+eg0yyp7GACF
oHXsMOoe07d2B8B4AFuko8GEffieRMyOIELH6MIE4dgKV6SiBUdgS8lvU/1G
8r2rRSnf5/b8BvKd3ktDvvh8jFgP+Sbx4xPLSxl7JV8bqmBKpp9TUD4627t8
R3Ce8i1yjJ7qR74tr25R9AcsPIQdQiTGhzrubXOUNCOdMQZLif024KULn3ba
YeBn6jGScbShtFbvgPvj/LDy1Pby3NOWOnsYdEVTsaRnlSPeWHLYcZMqsM1A
Qy3tXYMrMfCxW22KgJzzKUJZpRhy2QtjgYSxh866pHDLGQa+ZzGXIZfhGL9H
DLaM6kIOygpOUIJH3RwY/lIaqY/exG+HSilbO7MHP+xWRwK8KI2lb/3VkbIH
Ay0Fj7C6nH2ZyrA6ZxjHOQckdSbQcoaUVRVo+VtHWQp8yh4xyhKk7Mg1KMP4
IBucM8hpmtPBZGssc4XN+Qbb6Eg9f7shug71d1PY7C1YC5OJ2yiSf1gfvYbv
hiGxtQ5sOtDWHhIbrv+K9LRni7no9tzcPJxvC28Fk7E6CrDRqF/AWmsRQBWO
s6DfNY7Q2JLDuCKeo37zdKQhRfJnDr9HptoY6rg9erO9G3m7jj97+D3+Cail
qh+Cgk/ytY4n9NbcHCExmGSLgqTooxjgS4Nyg84GBZ8oOwZAYc/giaMEx0Y5
7uhgUgq+7tEgflN5jKfSP35jviQEdxu0mspN7yOaTGHfr1TZ0KiF6QwfDKN9
BL+OSAcUqRcfBVrkuLa0Rn8rIAUwlLkewellJF/L3+S4Gd6nwYxppJ60yLLK
mWGQdyNv6unoQ5KO8hbQgDv4kUwDUjQ14Dq5BsQo9l2jKtDVMYNjOgA84DzO
8bDeEVweusRxu0EsMp3PUNsgjdoG2ldpnGdT+Ydu/wf8tX/deWr/3bERJ3eq
/UtZ/2DtH205UFd6iGPZtzPx4IDQXP56mlg5YkFA5UcniCN75iWtEyqV4wX
oCz6v6rH51By9oAZD+rNlce7FR0k/vrY8gkwg3SMwRHV7AiGTsEx0uBjDsmn
GmtTk8mlG5J/Gg+VS+BnxNdAZr3IBPRAMTjs4/4Ze+883LYifEkbewwoaW9
pJVPSeDvj+dnGi0CrmfbE6DF8Na00scTXPYBfFI63xftjszY0nacQMTYe+Bh
mxnlYyKFaootnSN3iKU1GGnalGBNia6tnxMTKZ7lphAZomfYBTSGDM/ITJ6
PZ+bAFPQGHGqABpnBYwJmUIFDVWKwDmsbBwOI1cJ8XfDIJbj09JKHwMuh/E9
gU9im8RQLg32K0Cf0Up80GDZZu9Z9i1MGYJKR+j1aLvg7NeaKcS3u1z4CBYA
n2GAScMlxAS+RihxGBMREeYeJgAFhxVqs+/9zgGV98k6q+6SByAjfA1HYI

1fRoAn8NqiiJuY7ATYj2FH5UEo23tmjGWw/WUPOt6lJR2Og9iOCyo4hwwjA
EbLg355uhJGIUEcRRgWOkDXCPm6EJKTIUYQRv0GRN0nGyAS66mVS6l+iA0d7
U2x+4bl5Vv5EjPB2ALduhc1ZQWaiXB6e32xDXRqVXHKZrU7m5NDHVVLfayi6
biaGQ1nK74ixHHagCTYZWho0MXuvXDTiheeDcEuF3nK45Fd+ohnEyl9KLR8j
QRv4JRnwkDOF8nfEc5PNEWvil4P4iFNxLZAxojcD4y8wF1cJbtX2Kt8FbHC
k0kDmV5N9Ld9P9mq1pP1HGwhBWy3alyPM+FRwyQaPpyfEMOnxvJtJYG6EPI
PjVg2hRW+i5KakwoH0zQ2vKxRrLYZeJ78RwY+fEgPPukUpfL/hdsiZKtzUdU
IMdUgHizkoB+Kv9wNtxv49GjkRnP5yfKn6Ym5RUH52bZ4ge7S20q1pGXrt4b
sN7tGC9gAkOHHBkNdpVaCEzbpHT2blozs5M4FMT+TGRlnZsghjjQ4vxHstG
V1KMaVgMQVaMBChG2JzXsMM+AzcvEGi56yCigl/PX+LKTIfSTONHmvhxRqAN
fNiL+dvRQ5iPLqtsSL0DnpFGtlg8eJyaSFLFN9OS8nJzIoNtR8zKAuNLVuDp
ZrNYaFLYUeTdyCUS7JHQo2PZaRFJ2Qdg2TcKV+1zuaimmKD+qTftlN8XipJ
tpAu02WdjEZW2MQJ0PXPp53mcN64FP9U7vIDx/i19ODHo/zPnNUHGlj5t4qBo
M6aDVbgtmHSa1WL6l2fDfFX+2BhIv8loHjJks2L+I935afqfXN7yR16F+COI
/BWYP9edn6TnxnrN3xAH6TVPSvk3Y/4+7vwkfdszXvNbb0D+KqT8xtFY/iAp
P0IPfcNr/qTrIP3lf7rLj/lfducn6ds+9JrfeAWkP71Kkn8F5s915yfpla1e
5b/kauRPqh/bZszfx52fpPfp4ZX+1ARIf+cjd/nHYPI1Un6S/pcNXvPXxUL6
jXnu8mP+l935Sfo7d3vNv+BKSD92j7v+MX+uOz9Jf2S61/zCjSj/JHf9Y/4+
7vwk/Yocr/kLh2D5rnOX/w4sPyflJ+k1N4vpzqmDFedntfSrVswNXYNxicM1
+Evy+xr5XUx+l5DfheR3AfldPoLsjNVbyYyF0nMNnkXS5pDfQvKbT34LyO80
8jsXfjeQf6XDzTDYukrCCCJX78l0HMRtxXpbJCTZMD1DWEwkElpN6dW4SGD2
8YZ+lccb0jzH31ywWHrxPY7cBPOftTOvv9VBbvkeRYi7Xcf3cvQOB6QIWbZZ
xMPE9iy+hZQgawiMVGct1eLwzi3CI7Y5kfDDwc9byJLQH5hZhDhLVxuS3slb
OsZBLsifxPcgmNbab+SHIHZpAb3l4EO9+RCcAro202Ty8uFW987B2i74GmlK
yKA89LuKprJjeeRtySViuUouonMFNNPRfVBgNpWe1dm7lJ4NKonie0RQDrrk
wWj2DdANhRvhu7M4MMty4ss7se7O6nihJLRsf4khz5olrEC4Y4gruGQgwrXD
MwbF7S/bbzculsjBukPkm3hIrr+GoiP6M5XUsJ3VcOI0mMeWmFiWku6smuNH
MJkpvfVQf2WFULdWYfEZI2tsNV+OTy1dMTKW3JZWpbdc9PNZV3m5FRM2rsHb
lryxtvR/235glxfBpmYJNkxaQl5tbxllbnOaVIARotbKsh1dctct3TMguu
zmaYPrfcAtSpfuJ7G7znU5pLm3U4izMQF6O+JRPeVjttZwD8EgmcwCdowng8k
8AsQ/sfTCniDjvyh1Qhfh/AfK+EbIMXZjgn/cCfl0p2raXmWsesSdl3lrgvY
tQLxRJ4FPJkSHn50G4zyLSVLYN42FZOGKkk4F+DLgafd8mlvcYJeOdvwfTcN
fo60LMD0cBek7z3lmc6PrmuJOgzEpmH6Oo30tpZwAeSDfIW3XPMzuzW3DBRv
Y1v6ireJLaHibVqLDm6dCxHtw260iK/uFwlf008Svm9/kvDV/iTh+/InCd+H
P2ExEd8gGb4U6l6OnyTKCpU2HuNPR+sRPPMoVcSrq6m2DaymWnhZNdW6i6up
wnarprURBFdnEge99eqTbilgirCKQjSzawNcnUsQ8h8nNeSF9ffJOyDSZgr5
VAniNOjg5d0n3fv3pKW9CfAV4vnbNPDvtcw9CMgqMf1qLXot036W5Fm+R5Ln
7D2SPB/dl8lz8h5JnnfBrVNAftOyOQ5yyr86wSV56yWHui2GD0LwR8KdkGD
Jv3B9ips21PxdkMVbdOrq6i0v6yiUI5eRaW7tlpKf3EVlfrVVSGL8LVmRCE
c7MT8jJh2jQGM5VdbexayK757GpFHE7EcfEJj/Yz5G0QmSEYko63K+Ufiy9/
aJfL9ouwDMX369r15K/oQ2QCZj+rkZ6W0v7Hkn+PX6U5B/0oyT/4z9l8t/3
gyT/7+HWadQD2qx2pT5f2S7qc/mvkj7PvthFJHxnJZVoZiWV9G2VVLK3VFKJ
D6uk0rmhErUK0R85rtNcAZhZfCdQTYh5LrjXvT5p7dABFwXAPmXEsQZhS+f
Py6XZ9ROwDcL3z+uga+uxXkAGwem36lFr2XJj5l8v/pekudH30vy/Nf3kxf
+16S53Nw6zSEANrg40p93n5M1OfhByR9fh4/egKa220l1dyglVSuJ7+mcj30
NZXr3q+pXH/4mkprB1yd+UjmtWMu8qaOpVsyqxMh6hDi8WNa48MCBleBcFxx
gMs85tn/vwkiisWkoUoUznx8OfCYXN7ORsCzDN93U9FDeaftB2RGA6TvPaol
74QfJHmPbpbkfUuzJO+hZK8Y5oleQ9oxiaMaF84qpT3X4+K8q7fJ8n74jip

/3jlK6n/mP8V7T/mfEVrYfpXVPr2r6jUJ39Fa6XoK1obBV9R2WV/hW0Wifc5
6tl/JDCYWHaNYtdldg1nVyPiMFwEOL494iH/owtBZPmYtOKIUv6z8OWbR+Ty
T2gAPA34ft4RLfnXtQKyhG6QXqyR3tbibJbkX79bkv+q3ZL8V+yW5L90tyT/
RbuxgSPaS44o+49fDqP8ncsw7fhhBUI+dHNLQitWSjPieH0UveEuX1KRnPmC
Xo+y6352/Yldm9h1K7vWs+sadv2KXT9h1/fZ9W12fZ1dX2LXcnYtY9cZ7Fry
BYoU+R/qyT+pnxwmmJ0Lu0N6X2W6sw5fBh2W18+CbTjPCkX9P6Q5/9kLyGZh
+jqNdJj/fOee/zS55z9NUv30bZLqJ7RjJq8dDutLEO3Dh5TtY9QhsX283yK1
j4GZtD96/HPaEh76nGp+8ee0Rdz9OW0Bd35OW0bm51RUt32Os1EkE0omP3T8
ewOKZOuB9X9QKZ8KfPnDQbl8pm3FiQC+X3dQSz4GYNKZ1hPHP430NjJ/Ece/
Xe7xb5d7/NvpHv92usc/HCamltqsg0r9vflg0d9KTBt6UKW/0wRjF/dPovqb
8hkVxnB2HcKu17DrYHbtz6692bUHU3Zh1zNOpv/sup9df2LXJnbdyq717LqG
Xb9i10/Y9X12fZtdX3eiqLFCe9tlufDIXJY4i12nsetUBK4LA+Ab2jz6p5zX
cH5jRP1vU9ZvLL4MalPo/xbsK/H93l819f8XnN9g+jqNdND/XW793+HW/x1u
/d/h1v8dbv3fgfObXqj/vyrrd9Sv4vzm/Z+l+c23j9H5zeMrqN4/tlLqffEK
qvd3r6B6f+cKKp3MFdj9IXqTjGvS/zOIWHaNaQsg6hNx7wMv8psurOL+5GEBq
ISDOKHz50QG5PNO+xfkNvv+HBr66loafch6D6Y9r0Wup2yHJs6nBbf80SPKs
bZDk+WWDJM8PcZgxXAJJoBx1QyvP4fsn++UmS50AHlefVnzL751Nm/3zK7J9P
mf3zKbN/PsV5DaJfvd/D/vmE2T/s2gBXZyVC/mO/F3l+8ncQQTuCPKoEcUaa
0P7ZL5dn+2bANw3f36aBD+yfPYCsAdOv1qLXMq3Rbf9sd9s/2yV5Prpdkufk
7Zl879qO06/eaP/s87B/9kn2zx6pf/7oH7R/3rGc9s/fLqdyXbecynXVcirX
z5dTUx60nErrXbg6rUhm8j7aWS1gKRXsOhchKhHitn2e5SP2D4MrRLh2hBu4
z6M/SFkAlorqA0ldiSicVnx5qFUu77mbcGDC9ztateQd/iN2Ln0h/XON9LYW
Q4Mk7/7bJHlFvE2Sd9dtkrxPb5XkfrCHmVhEe0+rUn+HtpL+fhamjWpV9fdz
f5D6+xnLqQhzPqYiGc2uKew6nF2HsOs17DqYXfuza2927cGuXdj1zEes/2fX
/ez6E7s2setWdq1n1zUfoUiR/7/tVfBP/D8MaCG7LmDXCnady66z2HUau05l
Vxu7FrJrPrta2TWNXZOQianh2P/v9dCPwS9j/3YpJP3S4tG/4ctvW+T6YavH
/g3ff96ipR/tzdi/Yfo/NNLbWoStkn6c2SLpx6Etkn78skXSj11bJP34Bocp
w2WAdqQbLsn/h9gzYcLVKnqk/Jg+C9O7aaZHYfoSTN8reKY7N+P7b6X3zqh+
8LxKcMtPaBE2of4JpVWmlmslu3Ab2TJQv1p6SveJrSEYiFmly6ZBAexZzex
eZmpZf+3rLiRLT+ltzEt23FAqcNMt0Im7v/yv5Qb+uu42VykbyZ3bdBsLtEw
mxsVPJvL7jKb+7TrbN17XCj3lOspV8g9tgceKnlYF8qZLtejH3r2RXeZgi7i
Ln/qB04/O+i04f+x9x5wUVxd4/CZXTocq1iwoyhizVa274JgL6Bg1wguIEQE
pFhjhFmN0ZhoojF2UWPURA3GaDRqxE6sqGg0NhQFIN7blv+ZncHdJyH45Hmf
/+73u+D3x7PnTtnzi2n3HP3zF4d6TqCumCHACvLhZb6+nkZTg8r5Q2Yck4p
pVofAAqAJNy1yxpYWpb8OWk1Uuu84Yy2zvGG1m7mAq3LT1XaUkmw1qVoBLBJ
9hPSPgQ/QLCQNZAsl8lOt04ph7bGWxVnNIUlxvRsG+p3K3oNBIGZjeX8YvIX
Pli+mXNM87LYTJNdRNPc/HmE5nGhvJ2JZt8ITcZLqTXYgNx52Gn2gzey0Saa
9Yc0Dwpkn+c9p5/NfGM8n1cJkpvarX5ZBbLgvFK6fpfRmJ5XiPUJX/ttNqo3
5OWD8VbOF5rtRnO7XxnVwY3l6wVnl2NZst1vN/v667P+dHkHO52mP1tSUotx
0aDeYCo/qvS4qDc9a2sFN+9S2hbbRitb0vbwsOeLI6s/CCA46W2AE4b4fYTJ
COMRRiNkYn0cQrIEOOv2lsbyOoRUhDQESv6BXsDJ7gCcUgRwAw4HIZWBNIRM
BOiE9zsCjx0hG6/XdQYOFyET69O7ACcEARB8umFdV2wToRSvU/HavTved8d7
CO4l0Avv98S+YHlIdb8QlaQipCNkl6QjunkIHElGg5CKklyQjZDuSfc7rR9e
SwkOilevfbHfYoLjg1CK41mHklaQicCRERwuQjbSzuHfEYQnBA/xH702NLx
3jq8l4Y4GekpyEY+IMHnEEIQ1mE7aQiZVhtUWwjuCCE4r9QLG5nYB0oOoxCa
kkOcnDDJgSsDE01TcrCwwwEWdvgB2uE9tMNfwcFkh1aa2LlxhDO4drBmoRHZ
sUj20Ve0ww4pr8GaZDXY9WisZVHmQrIMYEtVsNh4k2Tp0XzYUWiRrymDpCwU
HFLKSTYaasFK7UJvmbnZm7Vku1gtod+gXXLqtDZd4qJdVjdQu3R6OGXnDSRI

/FzKLDNIOwl/QJuo43m0SmyHzUIK/OBYkNI6JRdcFS53K+dUXUv8mFL/WzVn
Zg8oNZ7H8nK10agpRNWueQ5WVDkfy6U2oAioSNdk6M9eRxrZdr9f2YeuJdrk
6bJIYyODRtQh6aG69kt9jntGcbch/88yu+kUd42mzLFC0e0D4zG12jKxh10
8awyRTDN5zA7u1DuTJnszd/R3AvN/MuM6uUMf7/HBvUK5C8PuFCqOWNhvsg/
uLHPmTp1K+ynqc/X6TKa5uVA00KQjKoJcALg9GEiHeD8+sCLh4nLSQsyAH6b
zrq6PvDawYLRh4kbW1JuJi245RuYCZB51P32dNbthvN31gfe9Vh492BBFndw
1mHinufOe1tS7juw7yctuP/E83ffwN938x8APJha+OCo+0O7yw+nsx4erH7Y
cP6P4SI/rA/84/GQRx4LH0UaHh0seFQy7jF38OPYG48PE4/fFD3x3PkktMeT
LSIP7mQ8dWA/9ZE9TVrw9MCFp088n7nsf+Yb+Cy+z7Pd/Ge3F2UDZA/MzJ5a
mL1yavZR9+ynfs/tLj/n//B8Ouv58gvPD1Y/z9r5vOH8i56hL4anvljp/WJ9
4IsTVi8eD8mBdjkeC3OGxuZEGnl+9cw5WJBzc2xOybiXLjUvuYNfBgpeX54
ubb1y8PEy+upL98UvblreuW585W/9avQHq+WVr7akvLq+JVXdzJeFa/MdWDn
9lbl+shyp9bkJi3IXftL7oELuRe+yH3imVtN5rnsz/P6Os83MG/Kvbz4Pnmr
h+bt5uedLM67vSgvPysfIL+9MX9gZr5/Yv7Uwvx5kvyVU/O3j88/6p6fcTn/
qV9+xabXdpdf735mv/D62FzXk9nvY5Ler38wutNxa8PVr9Of/w6a+frfN/X
DeffuPR80zP0jSjzfcUN9M0b2J6v0n+7c36wDd7T7w5YfXmKv/N4yFviuUF
0K6gdVaBx8ICEVEwNLZg0sWCSEPB4u4Fn3oWbGtXcLCg4Mz+gptjC54+KigZ
V2BMK3SpKXT3KuQOLvQZUhgokAxxLly9UbhsUeHa1oU7NhQeJgrPTCu8nr4
KLPwTVFhXU2RXVFRh1tFnjuLRNOK/K2Lxm8rCu1RFLuhaGII0Rq/oi0pRfsP
Fh2/UnQxs+hORIF2WIHxyiLdmGIHdnGHA8W9VcX8i8U+sulxqcVTa4oj1cVJ
C4rJ1OK1vxRvu1x84ELx8SPFF74ozpxV/MSz+PWj4mqyhN2lxGV/SRfPEq+v
S4T1Jb6BJWM2I0y5VxJhXRLfp+QjZcnqoSUbB5fs5pccbl9ysrjk0smS24tK
ngwoyc8qqYwrBSh1XFHa3ljac27pwMxSaZ9S/8TSgGOIUwtLizqUzpOUfhq
unJq6ZfTSrePL92vKj3qXnqmtjTjCundVaVP/Urzy0srNpUahGV2I8tcA8q6
3izz8ivj/1CmbFM2bE7ZuFNI01IET5IcUlli1PLI8o+/xJ2abist01ZQer
y44XlaU/Lrt6vixrZ9nTxLJ837Jym7KG8+XW88tdepa7XS7vGVrev6pclFKu
ti4fnll+rrp8mqY8LKM8pnf5giXlyb+Vr+aUrw8s3/ZJ+d4T5YdfIJ+wKj/X
vfwqv/yuuvzxxKJXfuXF8vKa/hXQrsKutqJ1VkwNaxUeCysG+FSliArlqYqh
sRUBXSSmXawlCaulNFTM+7JicfK8tuKTz0r1u+q2Nau4httxcGCimNjKs7s
r7hkqLg5tuL+poqnyjryOlaUjKuo0VYY0ypt71e61FS6tal096r0kIRyB1dK
hIb6DKkcrq4MFFRO7IkZ4lg5u7gy9kblgm8rly2qXDm8cm3ryo33KndsQPx2
TOVhovLYkcoz0yovQeX11MoseeWjzMQc0Mo3RZXISZV1NVVEYpVdURUnpKrD
raru0irPnVUDjVWiaVWKH6v8ratGBVWN31Y15XIVaI+qyBIVsRuq5I+uWlpZ
taJb1Rq/qvVhVVtSqzTrtp/sOqH01Xhr1SduV1MbPq2s2qOxIVD3+tyk6r
ytteVbyyqiq6Sjemmt2v2oFdzXIQ3eFadbek6t6q6gHsav7FamIKtY+semhJ
9ZjU6uCx1VNrjqO3V0eqq2OeVCctqP7QqZpMrV71XvXaX6o3Dq7edrl6z9Dq
Axeq0xTVx49Un/GovvBF9W8N1Zmzqu9frn7iWZ1Dvr9+VF3Kra4mq3W3a9hd
auw1NS77a9rl13TxrOkZUuP1dc2gqzXC+hp5nxrfwJphC2rGbK4JOIkz5V7N
zJKaCOua6A418X1qFgppPILWLPPerWT20Zt2Qmo2Da7Ypanbza/Z71hXuX/MT
u+Zkcc3ZezWXTtZc21Jze1HN78E1TwbU5LBq8rNqir+pqYyrqZfVAAtRaX6x1
XFHb2r+2vbG2y8+1PefWernXDSysFSytlfapVd2q9U+sHdm+NuBY7YtXtVML
a0O0tREdauccqJ0nqZ1/qfbDgNqU+7Urp9aueVz75bTarx/Ubh9fu/u32v2q
2kNHao+61574rPZMbe2FkNqMy7U3+9beXVX7IK/2qV9tzrba/PLa4qG1FZtq
a/NqDcl69kd1dpfrnFvVuQbUua2t63qzssOhzsuvbuDiOv4PdelXdco2dYN9
6obNqRu9oW7cqbbqJ2XXTWXWhPesifOrmTKuLS6pLWIO3OLVu2dG65RfqVt2u
+/xJ3fq8uk3Fddsr63bX1O2rrTtYXXekou54Ud2p3Lr0x3WXMuuunq+79WNd
1s66h5/WPU2sy5lel+9bV9S7rtymrvpVXcP5ethebz2/3mFMvUvPeteqerfL
9V2/qu8ZWt9nQH3/qnru6XpRSr3Mv15tXe93sX54Sv0YZf246vqJh+qnaepD

2teHZdRHLaiP6V0ff7t+wZL6Dz3qk3+rXxFTv5pT//mR+vWB9V8X1m/7pH5X
j/q9J+q/G1t/+EX90cT6E1b1p7+sP9e9/tKB+qv8+pu/1N9V1/9+of7xkPrs
S/Wv/Opfp9cXy+vLf6qv6V/fsKsB2jVYrWywq21wmt3QOquhvU9DpwMN3Vs3
eCxs6POkYYBPA3dXg4hokM5sUJ5qGNy+YWhsw8grDQFdG4LmNUy62DC9XUNI
WEPYjw2Rhoa5lXrmfdmQ9LBhcfGjzQN5LcNH+c1fOrZsDasYf2uhq8fN2xr
15A6puEbbcP+Ew0HCxqOdG04Nqbh5JKGM/sbzmU1XDI0XO3TcHNsw52Ehvub
Gv74peHpo4YXDQ15HRsKvBtKxjVUzGmo0TY0bGkwpunYF3W293WOeTqXG11b
a51bG12Xbjp3L10vrs5Lohug1HEH64RDdJKhOsUwnc8Qnb+fbrhaN1qmCxTo
gvvrJvfUTE+gC3HUafS62cW6OU91sTd0Cb/oFnyrW7JOT2yRThuqWzlc9+IA
3drWui8rdRvv6bYc0+3YoNs9T/ftGN13XrrDhO7IH7pjR3QnP9admaY7N0h3
CXQZmbrrqbrMGF2WXPfARvcoU/dsiy4nVJfnpXtTpCv+UveepKv21tXV6PTH
9USi3pqntyvSt9qn54To27rpO9zSd16h7y7V9yzUe+7U9wvQDzTqeYf1oml6
qa1e8aPeZ7re31o/7KB+VJB+bK1+/Db9RLV+ynP9DFIf2kMfdIyOUM/p04f
u0GfMEg//7J+8fv6pZX6INX6Fd30nxzRr/HTr83Srw/Tb6zQb0nR73DS79qs
3+uh339Qf1Ck/+G0/uhg/fEr+l9G6c/c1J8L0F/M1GcE6q/d1N8arb+Tob/v
r3/4q/6JRJ+dpn/ZR5+3XV/gqi9eqS+r11dF62uf6HVj9MbTBnY/g83XBge2
wSnGwHlgaOtr6HDA0JlJ6Jzk6PGHobfK4LXLMIBteC/MwL9o8PYwSFMMiqcG
H5nB7yvD0BLDyOGGMamGwFpD8FjDpD2GqTWG90cZQrcbwoonkWrDnM8NMU8M
8f0MSQsMCy8YPnQyLJtkIFMNK/INq94zrEkyp3F8KXRshGwYfNyw7bLhIRb
w56hhm9XGA5cMBwCQ5rCcHSB4fgRw8k3hjMehvSphgtfGC5fMfzWYLjxniFz
luHuBsP9y4aH1YYnnoBsYEMOacj9wfD6kaHlxIDKNVRMNVSThrrvDLrbBmON
kd3FaONjtNcYW31sdNlVbJNhbJdv7Ghn7OJp7O5n7Bli7P2h0etrY/8jxkFX
jbwco7DeKGlItPcxqhRG30Cjf5hx2ALjyE+MYzYbA78zBp00TswWTrInnP7C
OLPEOKveGGFtjHI2Rncwxrob4/sYkwYZFwqMSyTGj5TGFB/jcj/jSn/j6qHG
z4Ya1w0xrvC3bhxs3Kw2blMYd4qNu/nGvQOM+z2N33czHm5vPOJk/lltPF5n
PFIsPP3CePae8fv46WTxozvjNe2GG+uNt5eZMyabfw92PiHj/HJAGN2B2MO
y/iqwJifZSw4bSz+xlI22lgZZ6yZYKyXGfVdTV+qkADLAVYArAT4BGA1wKcA
nwF8DrAO4AuA9QAbADYCbALYDLAVYDvADoBUgN0A3wDsBdgHcADge4BDAD8A
HAE4CnAM4Lhpe/ELwBmAswDnAC4AXALq/cvfAK4B3MQtBcAdgCyA3wEeAjwC
elpxPUAOwCsMkAHeABQBIACUA1QB1ADUA+ip37gTLCCsgbADwhFwo0m0BqIt
EB2A6AREVydCgfAAwhOlvkAMBllhAAIMRAYlJRA+ALhD8RwIEYBEQBEEBAT
gZgKxPtAzAliAogPgJgLxDwgoBYDMRHgPtd4mMgVgOxFoj1QHwNxDYgUoHY
C8QBIA4DcRSIn4E4DcQ5IC4DcQ2ITCDuAfEHem+AeAXEGyBKgKgCoh5wT8yy
BpYjsDjAag+sLsDqCSwvYA0ClhBYMmD5AGsYsMYAKwhYU4EVAqzZwloBViKw
lgBuvFmrgLUOWF8DayewvgXWIWAdA9ZpYF0E1nVgZQHrEbBygFUArEpg6YBt
BWwnYLcDdjdgeL7PWBLgO0L7JHADgL2DGBHADsW2luArQX2GmBvBHYqsL8H
9jFgnwX2VWBnAfsZsN8AuxKsAKwCwao9WPUAq4FgJQEr7AKBKvpYBUJvklg
IQJWn4PVFrDaB1Y/gdU5sLoFVo/B6jVY1YC1NVi7gnUPsH4PrFVgPQasp4H1
B2C9CKxXgfUmsN4P1j+D9RWw/h2s88G6FmzswaYT2PQHGWXYjAGbmWAZD2y0
YPMV2OwDm1/A5jrYPAObCrDFbW5HsB0lTr5gOxFSpwDbZWC7AWwPgo2vYJsF
tq/BDsCuPdgNADs/sJsKdvPAbhXY7QK7k2B3G+zegD0b7LuAvQjsA8A+Cuy1
YL8D7E+A/V2wLwEHR3DoAw5+4DATHD4Ehy3g8DM43AOHCnBsA448cAwEx1hw
XAuOP4BjJiWQas20EolrSZCq4XQaiu0+hVavQAnG3DqB04B4JQITpvB6Sw4
5YJzK3AWgPM0cNaC80FwzgjA7h4gct4cFkKLvvB5S71VQxnAHCmAGclcl4B
Jwdau0LrwdA6HlrvgdZZ0MYG2kigzRxoswPa3AFXG3BVgOs8cN0Hrk+hbXto
Oxbafgxtz0LbOmgnhHax0057aJch7XtB+1nQPhXaP4MO3aHDT0iwCzq8ALfe
4BYJbgfBrQw6iqHjUuh4ETq1gk4ToNMO6JQPnQXQeRI0vg5dOkKX2dDIz+hq
C10nQ9cD0FUH3QKh2zfQrR66B0L3feAO4D4F3I9CD2fo8QH0uAI9PaHnCuJ5

CjyGgscB6NUKESvBr/vQWwm994KnE3guBM8c6BMAfc6A1wDw2gZ9naDvMuhb
Af0iod9T6D8R+t+EAcNhwEUY6AsDz8lGfQw6C+8NhvcuAXcUcG8DbwrwcoAf
A/wGEKwCoRslvwORAKS3wXs2eBtAvAkkApDcAmkMyJxBlgbyJDXgSIVICNA
WQmqVFAHgA+Az4/gGwGDu8Lge+C3FvxHwxAHGHIVhn4Gw8bDcDcY/hxGHIKR
i2HUSBjdGUaXwpjLMHYnBCyGwMkwTgLjO8F4lwTIQnAmTDgDEw/CpO0w+QuY
8glMJWHaRzB9KcxYBu8vh5mfQshGCN0Ds46C5jKEPYbwapjdBiJ5EBUMHyyC
Obsh+ibM1UMsF+liYN5OiH8MiV0gKQTm74MF5bDIBxZ/CUvyYakvFLST+vYn
JQzIG7BcBiu+g5Xd4ZNNsLotfPoVfNYJPv8G1vHgiuwufipsqISNG2CTGDZn
w9bPYLsKdIRBahrsjoNvRLDXAPTuwIFd8P1iODQZfpDDEQ842hqOWcFxpZxo
gF+McMYOznaAcwPgwIC4NBuufAa/nYRrhXCzF2Rq4M5+yKqA3/3h4XZ41ABP
QyD7OuSo4dVJyJfCm3QoCoCSI1CeAIW9oSYT6rWgV5nc/2+E9VbCLpFwnEA4
q4jWXKJtX6JDf6KTIog6nHDXEB4rCc+fil6viYFeBDeWEKQT4k6EbCmhfEP4
hhD+2cTwD4hReiJgKxE0mJhYSUxNI96fT8waRkR4EB/YE3MbiHk1RJKBWNya
+Og9gpxMfPwZsfomsbYTsT6B+PoBsW0EkXqZ2BtIHMglDq8ijsqIn2u10+el
c5uJy8ula/FEZjxxL4X4Ywfx7DfiFYt4M5lo2UVU2RL1H5rc/3qWozeLk89q
/z2ry1JWzxCWVxBr0CSWcA5Lto7lc4U1zIU1JpIVdJc1NZAV8ow1O4UVI2QI
NrCWZLHlc6xV51jrslhfN7B2erO+XcE6IM86Fsl6XcS6uJZ1fRgry5X1qJqV
U8wq0LMqpe7J077OtjrCdOrPbbWN3E7E9c9nvpbEIX7J917BHprKDbrBnuLlj
EtmxxexFWrZWwF5jYG98yU59xf6ezT6mYJ/9kn3Vmp31FfuZH/uNM7uy1uT+
Pa3aR1v1uG01cKKVpMHKP90q8Fur6Yetlu9bJfWwSvnc6vNuVltuW+3bZ/XT
LqtzZ61usaweR1m9rraqOWBtTVq7ktY99lu/V22tirYe42A97bb1B+esFz2y
XtXdetPn1vv7WP9caH3lifXv9db5Q6xrT9vYz7Lp5G3TX2qjmGMz5obNzBCb
eb1stB1tvvKx2bfF5pc+NtfzbZ49samwtbWJsO2osx2YYet7zXaije0Hi2yX
9bbd4Gh7oL/trx/bZnW1fV1qcv9j7AY8sPPbbTf1oN28artVyXa7xtidnG53
+5DdGz97dlf7Lkp70W77gLH2UYPtccvsd1jZn7hrf7flviTlwdHaoY+Vg984
h5IFDh8+dNjSzuHnPQ73tA4VPzu2UTvyujgGBjjGPnRc+4vjD1Womasdyxa1
anOxITC61cT4Vgt/b7V1a6tfz7V6MdzJRuDUL8UpQOSUGOC0+bbT2VNOuS7O
rW44C2qdp61z1m50PtjKOavC2TDKxauDy/hJLkudXPbLXe5mm9z/Fs6UNM7K
IZxjkzk5ha1didaDt7SOP9F6z7TWWSvb2MjbSBa3mTOkzY7tbe6scLUxuCrS
XOfc933yPXpt23bO7Qda9f2491tz/7Rtu7HdsL+7WKHtfvetl1ebPteH7Wf
JWmfuqP9sx87dE/qMLOGw662HV5UuPVe5Rb50O3gK7eywx3F4o5LyY4Xv+jU
KqLTBHanHXM65e/sLNjdedn8zte7dem4tcvssi4/u3e1Hdh1slvXA7lDdV93
CxzU7ZsfutV37h44v/u+cyb3L3Q/GtrDeXWPD9J6XHnQ05Pdc4Wo56s4j6E/
exxw7tVqQa+4yl73V/dWynvvdR00nkubO2ZM7ZPwPE+Z0Z7DWjrtY3T12ll
32XH+laE9Yuc2O/p5/0nuvS/+XTAcP2Ai/MG+ioGng0bpCoYdPb+e4O93ruU
yx3lyr19IDfIKi9nBj8mlt9gLVjllXS7LvzOVqS4L7qt9p49xNtQJN6klAjE
klsvpDG+MuepsjSePOi6vG6QInWGcsRMZaVYIVqoDtCa3H+kb8SfWV3bDr4X
6rc2zX+07RCHD4ZczR76Weyw8V2GuxUPf/56xKF2lxcvGDWY/ejOtaNLe465
vG3szuiAxZsDJ3uNk/QY32n1eOOcoNzfgjMPTTjTZeLB7pO2n578Rf2UT15M
JRdN+yhj+tLfZyw79P7ycTM/vR6y0TN0T8Sso19pLv8S9vhpeLXD7DZDI3mb
o4KdP1h0aM7uj6Jvrp6rfxTLXRwXETtv58X4x9ELseSQjTz921aUD59kc+p
xV/+uiQ/dqnvw4922iWzGnEIKIVk1b9mWSen01jo031FwbgT3e6Z8nZcVdN5
Ox8VnbeLGwmc5OIN5+2yt9H5r9LhwAn0fXf+KwTv/V3+i6v4z/Jfgdi/9BF/
yV/1xzBaakeCP5uEcdYkbLIICsnYm/JX7LCwaKIVOHVgmZLlbc45MckrFsky
0EnkNueoTK+BPQQcU8q0j1Ye14Z1k2vL1/XXOsXe007ZvOVvk8XUY0BysumU
VJt0/IB1yg5wMt6qOkfJLzWncwotMsUvS+T3TFngipOablts8uNiM82Dlvk4
H6ac9WZJ1bAypN+zV3PxnZWOWwKfQ5qMNzT9s4ojmusF5mdvG2VfAVOuLLTM
VpsyvLZWAsA3DFUofSkc3rQ8whthaHzKv1od0jF2ThxPv1IfMQHM+NBUHhWkb

9YHC/4k+pGH/1k39iz4MRH1Qoj4MR32Yg/rwEPXhJjia9ME6fGFcTBjuM9ta
JDTb/sOEZvS/JDTtU6r+IM0kk0FbC6DN7Of4j5KZBGHKjf45p1kObRUufpl/
m9OsrFS2bcxplmK5IBF4RuXf5DQbjOfzarNNec8zRuMdE0/2Oe1Jo7x9NpPH
zC+UWydtSnohLSebzm/GY1nz2JzftB133XjxShP5zRsW+c2XjflNwfW/zW8+
qFBcb8xvZtFIVNjBlnlvxmS36zJb/Zkt9syW+25Ddb8pst+c2W/GZLfrMI
v9mS32zJb7bkN1vmy35zZb8Zkt+syW/2ZLfbMlvtuQ3W/KbBCduZtP5rOSZ
dD4rZM6781mBH+D9Wf+z/Gb69P8sn+WD/XOf0+Tv82R2JAxhkzDemoTvbUki
rvH3ebNDE8OJVsdPSCc42ec4LHvomJJnkeBkMwnOSRjt5IFpK0K7rHwK6YQR
b0qhKY21dHq4lrUHd032KVvcU8oKr6ha0v0S+Y1cy7KdqHX4eSaV3qKTnlw6
ccVOxw9Yp5zHca6tOTubygil24BibUU69ePY9LwyOrNUWa74CWxAtdbF6PdN
pSkLpLrIYgzQX5NfprJVtxJOJjy/Jh+KZZlzxWn2/IKl6dd1t2YahzE84Zbm
54SfGtOZFSCTTI4zZaukNy/80EhjiywduZb4MZUipcoH6xTXGzNOVFYqm/q1
X06tptRgzkRVlikSwZRx2udkBHixVf6BrFN6xknlsmbfvh6NkS4ATG/xt6
lvj3vyPlzP0P86bYP/cP/6Jn71nkTSegnm1DPVOck0nPbKNjY2b/ay79VMpf
c+mnUv47ufRTyjf5X5FL33mZ/j0+pReBy5rWi5Blf6kf/ZuvfBZ8+/l07na
/34+PRX7x/nsL3rBRb1QoV6MQL2YaE0SqBfWncDZpBd2EVHx88PjZwiQMUZ6
DDEpxvLrI1ExPFKewBCSdYpWjOXXCeqCTRKDwS3lpTZBIDDBgOs3tBWIh0ZE
allhh7UfnRivHY11AqyjMKUynngPzVKr8Kp+J6CHojyVqWUyQkdGsMiQq+QM
P3JKlJmhiBw/mAwYRS6/RiZvlj9cQi5yJJMmkPM2kDFS8oMTZORUcvlmMuU7
8sM35MIMMvE2OS+ejNIFfnCXnH2RDNtHhtqR00vIKXvICdPlcVJy7DYyeR25
+CWZvJZM6kUuziHju5FJHmR8VzJqHDn7EhkVSPZOIcd0JMe8JEd/Ry5xlzWD
yJkRpGYgOWU/OTOcnLiDnLKPnLidDNhGjskNA7YCOWorOXoIOYpFjtpCDnpO
nUXQvwdpnUrbBfZ8+TWwJtmLYSSliCaPe+UBbgRrhIOGYVLQZzUjNPK5kkrb
jMZc+5Kbebf+pMlxoxGJT5mXHK/0VMeK1myJi+fRR8vUlyGkUbXb0djyztH
P7vZgOWTNM056tlNNM056tl1dP0hyusnl33eCE1atoSTF0c/e8awZGLEAaZc
tOR63mT0+khzxrjEOW8Xi64vRD6TQbl2D8eCHjpvIRU9lHeSn2yHvx3L2LxF
zFiKjBi5UTbmsZS+HUurvGxmLGi0eVyLsYSyzGMZZ9U4lo15bsxYipeMzuNY
jAWYsTwTZ+aWNo5l8f08X6ZcgGOR0n2gxpL7gOZzpnDxmtxMuvwK+eQysniO
fchNp8tPqPIJuvyQKjNzfo8q7290QFhObVzBsMzM+W9Ued1b/pm5n1jwT7bg
v9CCf5wF/0gL/iFm/nl96bFfMkqC83rQ8/PNc+z/ZJpm/xNxcG6gxbiGW/TB
x6IPEos+cC364GXRb3eLPrhZjJEDTB+wbGfBH8z8X9Wa+b8qNfN/IW/m/yrb
zP/VA4sx2tsxcygJzq0D8xhf03Lc/1S8lfe5g6m84anav9Fe1j1RW9FOf4C3
kfl32eub9vel62l/n70HOKWFzfv7kN3/nr+3jDf/W/4+HfvH3dPk+1Ny9PdD
0d8Hob/vaEuyPRfn4qLpgPO/m29TM4+uXN/dPZtUwrBi2Q9oJ19cmeCumCn
XMAIvJDy5aYl0jGI3OTPfa/e0KpEgsajWbTzh/pr7U+e1gZM76sNwetGH07x
IOeNI8PjySlfkUMySW8HcoAT2aUnqQKSW0/2ciMXx5Fzu5EzrpCB28i4U6Tm
Nhn3C6nJJAPGkSPzyIBAcMQuKblNcluTkkySyyE7zSE79CE7fUAmDyLb3SQ7
eJKuNWS7G6RrPOlaTbY5R7rOAYqkNTlbpEnuRL0UZgP9FQE1p2InyzjJxvDW
FJFgCGIbSzsKyyjkiVGemcco3msDOqjntNN4jU44j3ElrynHddui/kSjwmM9
43hfUfX7WeZ6xiG8KIHY5R2haR4a6Be5aMVekpXHOITfSpZ8nrf5rfKbnLPp
bJli+Ya8L2hn+IBy+JEs4y3bEWg4yJ9xCPcox77oLf+refNYZv7DLfhPseDP
OIHMlnlw3jiGf5F5Tkz8vSz4M07gCPWs29tyZh7nbfIOnp1FPZjrc2styqWN
ZfXG3Hwzz9xs87ONztlEn2IRn2FRn27RrvQtz4l5PBYa/v3YxtOXTOfgfPs3
5+B8y9h/2t+fg9No/5k//D9o/9i/1LR37TeJpRjvdW/cb8bHxs5F8x8jF5nM
f97BMWj+8pRLICJZ12jzn3eQoC4w1usDrJRLb89lSkq5TbJEpKMHaduPZM/A
ew/oc5o6puS8DQixM9q2pQ+0BS5e2iUffaFtd36ttiM6DdyUme6hg3AnWb3p
gBADRD98ZsyvP2r5vmO1459N1N7x3Edo77iWafkTbjOvYwIPe0P2mEG6LiK7
AdnlONnVSHbOJ7scl7vXk/a7yB72ZA87snsdKY0iPfeRrAVkj9ekxybS42vS

8zPScw3ZjSDbsske+aTnLtJ5NclpSzptlZ1XkZx2pHUW2Xob2Xor6bmf7JxH
tm0HZHsrsj2bdLtLut0h27YI3y8gR/cjI0eRE1aTPq/JQV6ksi/ZL5L2MfO+
xw8V0O2AMZK1Nacx2LHc6Ug2YNAkCcjDelygGgOuQgMuzutMdkn7pF0W5eRG
OxNnNAaDWc8wAFzFBDhGsWI3c+P3EZp0qn4RXZ/+BG36xNuA7nPKB1zP4dE2
PY/aGUk1mZnCtnIRLOMN2zOa7Ot0P6/v6aF5eRPtEoOCG+/j/HmRgeQrd7uOr
/Le7p8b+3PiZ6c8lfPZr7MMjbPeBRbsZtl/5KRN9HhM4HKLsngm49IKBm7uF
n5PSPua3EvRPDxoDhyUbGvlcKhavtvAl6XI2dP0Bg9mXfEX5gFq6fjvWN/qS
zVS7djT/XQZ1MOVLKB+/Tq/2z+tL9+eeAcfSkcX4M3FG7msc4xv6bnMfNo5L
/HZHaZrztLfj3UD5m+t3B5rmOZdaBypEmsxbgqzc31jG6zU4z9ewHumvr++q
eXmDDgxNPvUKIk8y8/wbf8Jf5nkpC+5qBvXsZz+B85VpsU8pzPzfMuY0Rg8
UvOcu9k8z43BlzXPuV+Y5zk35e08ZzWuFZconplv5zM9L93Cvzl0B6jyZPPc
5s4zB+a5IF6hPqQ+Vbc19X/ICM0anSngMt5kT9GEIHhTZ6TxPtNM8gsr8XbO
09HPhhWLLulmhodbPPYUqt1Kun6CUUydlyYckzDdYwp9Xtqz5boPLC+bV4+
iN5rqKXrX4KwpKES672z8rJB+ENDqam+UV5Yz+z0izdTvp8+B+2l6ftGn5+b
9v+BP9P+v/Tqu+O/uN/+Pf+feu6/v9/PxP75XP2L/x9ksd+PsSYhx5Zk9Wg8
ly8hkTkRrFMXW+YFeluyE64BXVJeAhLW2Xk01IjfBdVT/+jNr9DXmd6pN7IT
0Pu/tHiFvuLPB4LZFn73lwPBbKjnrQiSfY76VrOsiTfpXbSkbQr9Jn3pX9+k
JwkZdJIHeGTMKbN8lb7I4niwcsWGmofM8WBYNn05+fUov/Ry0+vt0hl+h20H
GJZcztNIS52Pfm/64vFKbbb8VsVPIPVkUJECdTzYAaOM0mKZs3bXysYvJ28u
8J39tjzbV5OdL3M2affdY41HiMnX5qRpskrkWXRB09gPDPTRYjcvHNFmYcRG
129xfEV9yUm9ek950Py3fWNfMqJnygeqb36P9eohpiPK7v50AeutsM8mjX6s
U1vn1WbLAlwvmra4jZqOfTYfOVamGP32yDG6jBZQ1cPY8j5+y/v4Le/jt7yP
3/l+fsv7+C3v47e8j9/yPn7L+/gt7+O3vl/f8j5+y/v4Le/jt7yP3/l+fsv7
+C3v47e8j9/yPn7L+/gt7+P///x9/NRbTefH0m7R+bF1j96dH0v+A+vu/M/e
x0+9/p/lx+Kwf4GPmnxPWm1Hwkg2CbHWJLy0JTEWZ96TTkhsPGGqo0WCrOP/
nQQZ+8nT/3KCbBB0/A8SZCM0Fgkydt21v02QXc27TSe5DhhIprOmbi4wJcLo
s6ZmWyTItKk5DxrPndKmNp0Uu3us6aTYhSPaf5IUo5Jo/3ISrKRLyzIVLXmx
IrxYS16sJS/WkhdryYu15Mva8mltebGWvFhLXqwlL9aSF2vJi7XkxVryYi15
sZa8WEterCUv1plXa8mLteTFOIHP/uacmGd0Xsyn4N15sfTXwAl58T/Li/k8
+c/yYu7Yv3VvmvzdmMKOhGFsEoKtSThqSxI3zL8bY06q6tDNyvTLYVuyA8se
uqW8oP5rFB39y2F8gLrA6Nkq5cWfTqrK+/NJVRXvOqmKYkWlwhozyU+o1Jdt
CpXmag8dTKktJt2UvDaPPrzqymtQuFskafKpXwY+p1NJhaUKIfXbrFs5BzX5
zMFRN48e0haWyCuxXnbzQtoVho/K+ZbRb105fcDV2FvUAVejj00psqC9CQ+v
yWywLLm5Zz97Q6GCSlVJ1qotDrjy25OQmtd4wNXehL3XpPexLPk8Yeu/HHC1
3eKAq001itGNx55Qaa7GtBWV2qLSXGvvVmry9Ra/KC6WUwdxyQMulGrydRb1
RXLmEKzHHehfuP+rPjfiUvXf6Tel15yypvXavYzWa47x3XoNBtTrynfrdVz1
35+LFVL0n+11KbadaXinXp9HNf2+Ua8TQ+PiwsNQR127WTPHYrkyem3674Qa
j8WiLjtR4JryRvvRz+NJQ4Y2Sr1B239TuNYNlmlq5Z3Jkbu1vbvN/UeHZIFM
gdyasq5wJ+NDyCEh/3p6Vi64Gm9V7NUUvrY8ucp8ulV+vqyd6fQs7XbNy3wz
TXaemeZxrvSLxtOzHuQsqRr2EOKfzqZL9BCsrEc9IXmek7j6VlfaTJfGjMb
tfOeUXLP9q12lj1zLsMZ6nfV2Y2HEJnpDxnVGxq1+ZwF/UkL+iMW/T9gVAFt
v819/Z3luQzZbKLpc1mw3nQOYCFinecyBHYk/q3f5Za2+u+fy+CD/XNHMntZ
o91xfGjTbPzr5bNIM/V3AO8nn0VotE+GJpu5zj5L40zmuvSsmUeyibZD9Ln2
0efmq+nfNy9vxGdpnKgWmP4uvH1Od6DszphZgWq6/ZMU32zqmho3NX+p3oi9
zfNHzcPfrU/UM8mIU8X/+fw1tps+9N+T29t2/4tyo+bF3Xp9RyEqoLeUn/kP
FdeYPO6+dxMx5TMelsYtDOQxuJzBegZbj6exE4PdGOzOYC8GcxksQUz1gyp/
0kw/Jo+n7wVa0J9ohv4Thj7Zgj6/GfoTDH0aQ0+N1c3w9/TZDB0uhuDTDB0E
ERwK2zGYw2A3Brsz2Cvl3O66Zvj5BFmM30DLJONP9KZ2LXDjH8FAdhP8M7nw

tn2O8e/bj2PaZ+O1xEi3H2j8a/vrmHFZ9qOxfRaDI5top6e3uR+bmulHWpB5
/tObocsMou89CKL7mhNE610xYmoMdYhxSwTWWZ+HOqr2b/h5x5M8/MKpvk
gml+qmCa34hgml8ww88eyyHN8ltj+C1h+GkZfp8zeCODdzD4WwYfZvDxYLM8
MpppJzOYlscDBmchm/UNiL9/DiaY9c0L6Sh6yZ/o36VvgU3wDxkKb/udzPDd
1ARf7oR361FaE/zjh5v1KLuZ8QVOMMvdjtWMnCbcQclo4gZHTBEZOE2i5b55A
y/0bhl8rLE9uhl86w+8aw+8uw+8pg18zuJLBOgZbTaRxKwa3ZXAXBveaaB7P
g2ba95llz+twBgcyDKDQxgcOdGsJ17sv+eXPNGsJ4FsWp4h7H+mJwub4J8+
0awn+xm+6U3wTZv4bj150AT/O5PNemJn1Yz9WMwrtxm60om0XGsn0nJIT6LI
4jyJ1pOOk2g96TXJ7B+Sm+HnM4nmN2oSzS+l4fc+gyMYHMPg+Qz+iMEfTzL7
h/xm2kmdRM/ffganTTLL3d26mXmZZJb7cGtaPpOt/5nc45rgHzjbLPdUhu+J
pvhOfrfcM5vgPyvKLHewacbfTzbL3asZOp/JtJyGT2bkNJmR02Ra7IGTabkn
MvwcsLyuGX7rGH5bGX57GH6HGXYcwb8y+DKDbzL4PoOfTraQfzPtlTLzWNs4
n1PMcnW3bWZ+pjDxyxSzvqQ2Q+9jwXehLS3XT2z/mb6kNsE/faFZXziZvviN
8l2b8m59wYXgr35isVlfuE3cb+S3bopZxyY3Q5c2hZbviSm0fC9MYeQ3hdaX
h1NofXk5xbye7G+GH0yl+TIOpfm5TqX5dWNwXwYLGaxgsD+DRzM4mMHTGRw2
1UL/7Zvx/1Ppef2EwesYvInBqzeP9WsJwub4Zc+1awnqfa0PNPs/5meZDTB
332VWU9qGb4ch7/yLZ36bj3xcvgr//OfmvVkchP3G/lxppnnNbkZou40Wq6S
abRc/abRchk7jdaTKdNoPQmbZp7XzGb4JTN07ajxN0OXyrS7n2n3KINPMfgC
g68x+C6DHze4h8EFDK5gcAOD2dNp7MhgVwZ3ZrAHg/szWMBgOYP9ppvHm+74
9+MImW6x/3Ok5V3r+M/0iNPqr/wzd5r1yKcVs+61+ivfddPfrUdxTfB/scus
R6IN3G/klzbrEcZzdBITmf2Qzc85Uxn9kHTmX3QdGYfNMO8Prk5NeP3Z9D8
+s9g5DOD2QcxeCiDxzJ4loPfZ3AEg2NmmOX4STPtJc8wyzHNIYkDnf6ZHB80
wT/zoFmOds40X3fnJuLLGe+Wo8S5CTkeNssxson7jfwyZ5jluK4ZulJm3muZ
eWe/z8SX7zPx5ftMfPm+eV6zm+Hnw9C5UeN3acaO3qfbjXyfbjeBwUsYrGXw
pwxez+CtDN7D4O8ZfJTBpxh8gcHXGHYXwY8YnMPgAgZXMLiBweyZjD9hsCuD
O8+kx0fNSX4z4+POpOUrYbAPg4fPtNj/cJqZn5kW+x8Os//h/DP9XNgE/+zL
Fvsfhm96E3zXzfw39j9N8C/PsNj/tG7Gz8y02P80Q5c5k/EzzPznzGT8zEzG
z8xk/Eylxf6nGX7ulYyfCWH8TAjjXg8IMFjGTyRwe8zOCLElv5tpp3kECZ+
YfC6Elv9T5tm5iXEYv/ThlkH2vwzucc1wT/5d4v9D8P3RBN8s0P+jf1PE/y/
fGix/3FtJq4MtYj/mqFzD2W+Fwtl5BTKyCmU+V4sIPleLNQs94XN8ltj+C1h
+GkZfp8zeCODdzD4WwYfZvDxULPcs5tpJzOU+V6MwdmhFt//tm1mXmaZ5e7T
lpZPYnt/JvflJvhz88xy38TWTWuCL3fWu+We0QT/wa/Ncq9tZnyBs8xyd2/X
jJxmMd+LzWLkNluR0yzme7FZzPdis8xxRVwz/NIZftcYfncZfk8ZnMvgYgZX
M9jAYBsNsx5qLOTfTHvuGmb/ymCuxixXt/bNzA9DP1lj1pfhzdDHWfCNa0/L
Nbn9P9OXTU3wz6w360sGwze7Cb6pmnfrS20T/Nvozfri1aEZuWnM+hLYDF22
hpZvvoZZxxl5GTS0vtiH0frSNsw8r6nN8OOGmfczGc3QBYbR7U4Oo9vVMHgO
gxMYvITBWgZ/yuD1DN7K4D0M/p7BRxl8isEXGHYNwXcZ/ljBOQwuYHAFMw5n
LK9za2bfGM7kxjszmAvBnMZLGGwD4OHMziQwZMZHMLgSAbHMXhhuMX617GZ
7zvCLda/jsz61/Efrn9N8A9sb7bfVlbviSb4pof/G+tfE/xnuVnkPzo1o6/h
FutfM3QQQeuXXQQTf0Yw379E0HrdN4LWa2GExfczfALtKBLbYYuzoluoxm6
dRFmOZV2oucTOv8zOb11/iv/k2oL+Xdm5P8P+cY1xdeP5mtNjb+J+438Mpl5
f8DMew4z78XMvNdFWMT/zfDhzKb5uM1mvn+YTfMZNPtfc4vthS9EFF7YIWXq
uzsDki4sOIEgwXqffgSsG0iAexcCSgdgGSG5JwEh7gRkiwjg4rUP3k/rivf6
472+SOeFdUjv3h3puAQECghIxTrOIKTvgzQlge/hNdaF4POcHtg68oTe+JwH
AvlpxXbdAwhYjn34HGEbwl6Elwi/llxBul3wEOE5QjGCACGxGws6IXgieCMM
QRiH8D5CJEISwgqEjQi7EX5ESEe4hvAHQh5CFYIRwaE7bXUsYIMVWFMvaoEd
2IMDOEIrcAJncAEOTIY24AptoR20hw7gBh2hE3SGLtAVukF3CEqM1cwZunBQ
WHQ0RCwcHBodGqMJx5JfZGx8UsKkqLDESOoqOiqOL6AKsXPjxocmRsUy5eDI

+PAEisl/dG5ceDxV0AyORpZUKVwTusiEo014CHUARuPDw6OCIsOjl/yj4sM1
idT1ooTEt8xGR8WEh8aPDp8fGBrz9nJM1EKqHPuvz42OixgeZ74cExEW09ju
2zIfLwLD4zXhMRRJIPU/FTXSjA/XJMUUnRM0PD8I2/nxNPTc+NnbuW+LYRKR3
MX6x4REJeB2EY44O94tNMvENmhsbmhxpmoPGIkWll8GxMeGDo+YlhYbhxeTY
+eHxb2crbPCw0KgY7tuSUAKzwxOHhmoSY+MX+cbHhy4aHJoQ3pQh/X/wz6cN
xj8q4GSPBk7ITOCUxgDHZxlwMtcDJ+1b4HB/Bs66W1j3DNW6DOup97a8CU5p
Z4KTKiM4aSqCk+1PcLjUu16j0BeNJjghCKkI2QjuY/AalRUhG8F9LF4jpCJk
j/1X3xObI DiewaMphBUDEJ4QR5vF4NiFVN1c1Mj48NnheAso5UKJwgKTxQBE
x8dFUupKLR2WjaCOjosPnh0cjjogPn4f3Y+nr6FjmOil2MUpjias89NsJ9bvhc
VADqQXSmgUnYNwqnEBY3HiyOew/atyKtqU9oh6YeRcfGzgmNDEc1A+xXdDjV
fmhiYihal9UPtDuARJONxUaH0c/TnaDLY8JNi8Cxyzl17W46KoYvYjn9YND3w
iFmNo6DKjSPAcnh42CxTawBhJqOn+8/9ku4/dwfBeYB9z2b6jzxNPoHiiuVh
OFWmBpjuYZ9jZiOTF4m+IRy7HZVgemZ0bMzst32JihmPMJqqHxsbEx0Vw8hm
FuPJEsjwvjuUuKPMhIOYuuYx1zzmmu5vTEJU4iK+RZlnKkdFRCQl8BnMg8il
WQuoepw4CYPFDPZmsljBQgYLGmXnMI8Zu8kRUd0NC4+liomiPAu2h54hKmY2
1mlM8xcXH/52KvGZoLnUf7TEjDEuNkHAYD6D6T6Hx5I0cCHlaqq2Yxu50fJl
P0fLI/0GwYn0YHHiPN7KlyjxrTbBW/oHj2n6B/keZxPSplrSv5Ugc/1Wiqbr
YNNrsI39DY0RMijAYD6DTf2mZCJkMEWQfAr72AbXfHfT9IRGRy3GqXGPC03U
RLrPil0oc++dQD3nTl1g2T06NjSMmizLuqSYt7Vv6+IT3dFcTfb1L3ULoxJN
/aEMfERMqQLMHe+7u+M4TFTuvaOQJhF74x4XG5+Y4P62hrJaUxU1Zt+wMOB5
wMR4r77uEaFo+2GmpxKGMQx90xtU39zQ+dQo0I24fExodEurzhp4mNicE1
DZVC5p4Qr5H1jsKPexh2yIScV30+KubfefzEQBaHOwB9SV8W54GAxQnkszg+
77E4HE8WZ38/1AkJi5PBZXE29WFx8r1ZnBBR0/Hcf+vPzZdIVrnBLDiN114W
df2w7jpel/qY6676sWAD1qVa1En8WeCPdWkWDRIYF4x1ayzq4oawgGvB3/Kv
F94LRIAg2A2habogj3ps7w8/+tofr0mE1QhhCLUICxFeIGQhFCL8iLafYTTV
PsKvCKn+9POjkU85jmkkwh8lixEOlpBYvwnBnWnnJfaxEiGL6avbYNb/mj7a
Q3j0pPgokz8YHz4bo9Pw6PG4PDGXGKua7/vGxkOg7/gRQTOHLkQjwZBvjikm
vQCBg2cGhScGUKaviY0PY6iCEpPComL9YtGMY6NHR82KD41fZHoARhPqeKqR
qBifmNC54WEjEsPn+vhM8B3i6zsxMX7E4KBEvl01eMn38ZkK1wj1AlMn/vTA
YPqBgL88AKFUC5S5/5U+NsgSeCRF/QRUUWF/ohw5eSqcJtTzcfGJf8zl8ET
1b0S43GE8WjXPv4+PkgMhcgFneCfhjT8r8TY5HegRncVGBo/dyxSB8eOCPPB
a//wBI2PzzhsvMmH4DtCnRgfhB+qCffxmeI7OdDXfyrWLiDUCeGJvjFheCcm
YW5Uom90NMU5gWJpqsNVDMfgM853yOThw5FRoxT9whJNAnEm1DjMalrpnayl
Z2q3DtSa8HjklGi8OXNBVCIGTwiRs2OQjjodQa32fvvgOJMkuT6Bg/3x8TFB
E/1GjA82tbSCFR0WvjAOimBmRGJsNO5+1Go+NhvoO3kE1dIlmDnTb+HCofE4
K8NDsU+4OiaYohIS4nDQMIWFcQyGG75AEeFeJHbBklUaXEpN67I/i14d1rDm
hkbjBfgfM2JmXBJuO/AS5PjMiLhYjAyo/jDdgQnYHhYw+qceTSFmMiVHYiYI
S/TXc2ELzAwN+yApIXFmRFjUfIBFxljGtS7cD9UyCvkH0Y4c1hKjw0Pn/6Ua
JsMQKvj8S/048I9KCJ0VHU5trELDGCvxww4nwKgh48cOGS3g0z39f8Efri4f
lrlhtub25JLcF9zxvNW8rbzbvCe8Bt44/IR+CD+Cf45/lz9CECAIFkQLIgvW
Ck4LbgvyBDUCItBbqBaGCOCJDwtPCyuEhEgiGipaKvpUdF6UKXLw7uw9zTva
u8j7kviEpFxxWHIJ2VHFVS1QrVGNpn6h4l4xEilt9zT3HM+Fm8A/yO8quCVg
CxXC74TTRZMIamm0dlI0I9RZJpKNkb2WtZK7yfvIx8oT5Z/Kj8sfyyvk3RT+
immKjxUHFS8VLkqRMIqZrPxJ6aryV21THVAdVZ1RXVbdUXmqgUt5KIA8bi2X
4DnyWvM683rzBLxwXjzvQx7JW8Vbz/uNI4djJviOfA6/I78Xf6xp9Pv5t/hP
+HV8ewFPIBaMEUwSRapiBOsFWwS7BT8JbgiycB4loY2wldBV2E0oEsqFQ4Sj
hJFCUviZcKdwL47kvPCO8KHwmfCNsFJoI/IRzRTNEc0THRE9Eb0RSb1Hegd5
z/DWeM/1XuC9wnuP93fex73TvS953/R+7u0hVor9xfHiZeJV4rXijeJUcaW4

s6SfRCiRSXwloyR7JOcku6U/SE9Kz0ovSzOIodIgwBwsQ1Yoq5Ox5a3k7eVh
8nnyJfLI8s/IGfJqeRtFR0UvhUoRq0hSLFd8qdikYct9JHK9cpMZA2Sp/JT
pakuqu6pXqnKVHbqXmpv9Wj1dPVsNaneoU5TX1bfVz9X69Tgg7ECzqUbtX/
hxvIncb9gJvA3cL9nnuSm80t4xq5nrwpvE94X/Mu8N7wKnhO/CH8OP6H/PX8
q/w/cCZdBHtw1gYIpUI/4RjhROEs4XHhAu9PvL/w3uq9y/t772PeF7yrvFni
VuI24o5iD/FE8TrxD+JT4nNiQjQR75KsgVHfkhyVHJGckVyT+lqHSgVSmDj
Y6WLPmukH0vXSV9KHWwDZL1k/WQ8mVy2XnZE9qV8p/yA/AfUmnT5XbmNorWi
p4JUIOH4FymXKZcrt6HWnFUWKglVB1UfFV8VqVqqWq/aozqsSlc9VelUDmpf
dYB6IXqr+nf1K0p3A03nt0AXnlMwblL3lVfHteN14KI4YbwlvG9513k5PGe+
kD+KP5+/jZ/FN/J7C6YL4gTfoHYLhWuEm4V7hldw3OeF7UW/e+d7l3k3eBNI
R3E7HO8E8SxxNEp9kVgrPi4uFbtIOkt6SElln+G4X0vqJWypk9RV2lXaRyqS
BqN9rJZukG5BK/ke5a+XWsn4MrVshCxANIEWlquQtZaXy41ye4WLor3CXSFQ
zFJEKRIVnyl2KV4pChT1Cjuls5Kt8sERr1dlqmpVPdXz1Fp1qbpa3UCNMwRA
R7kJrhdXzZ3CncVdzP2K+xP3Jvd3bgnXgdeX58cbjWNexvsSvcZJXhvbBa89
2s4q/gn+FX4Fv5PAQ6AUJAISBQCFFwT1AgdhX/QY64UXhV1EfUUCkRL9xXjR
t6LZ4oXiFPGn4i/EW8V7xUfFr8TIYp2YJbGXuEqGSpIIoyXfS45lyiRdpf1Q
yqul66XbpXukh6Q/Sy/9SdoJss9kG2TnZbdkD2XPZLmyUplWvktOKtYqNit2
Kr5VpCkuKKoVBPoKuXKkcrLyfSVfFa/6UUWoXdUfq9eov1AfUJ9TX1fXqSEO
oBbH7sztxRXi6JO4q7mp3DTuKRx5Lbc9rxdvGi+KI8o7zHuFWJ6F/wN/a/4F
/hsctZNgCMr6Q/QSVwV/COoELsloIPkm4RXh78JqoZ1okChclCTaK7okYnsL
vdd4b0a7P4R2f967vfh3ST6Os0FCSB2l7aQe0gmo2dHSeBy1VnpcWip1kXWW
9ZCF4ii3oEesRzt3krvKu6JfFMkT5J/JN8jPy2/JH8qfyXPlpXJ/xRzFYrT1
1YovFFsVFYrWynKIUWmvclG1V7mrBKol1Twc+zi1Rv1Q/Uz9krJu0+GphYja
crtzR3NDuQu4K7lfcjO4T7gVXDbPmeeOWj6d9wFvF+8H3mv0mGK07w/5q/kX
+ff4UtTySMECwQ7BRcEjgY1wANp4jHCD8HvhfaFOKETft0J0GtcGK/R4G7wL
veu82WIncXtT/F8sVg6XDpOOk0aKp0jTcLRHpOel16X3pE+RL3+VpYtM8oc
5a3l4+RL5atxfG/Q++vlbIWTooOit0KjWlqj/FFxVvGb4pbiviJbIVROU36g
TFQuVqYoP1XmoGW/UJWo6IRGIY2ao/ZQT1SHUmNdh3tdROXcCh6fr+Wf5z9H
eWmER4Unhb8K7woLUF69RANFQ0Qhoq2ib7Dvv4va4Lom8B7rvcr7S/TWI7xB
bC/ulValF4iTzTqd4vFNWiz/SThkhjJx5JdkseSVxK9xE0aJJ0uTZSuIV6V
3pUWSG1kvrKRslmypoITsnOooq5Wy9+QSeaB8jvwb+SH01vfltop2iqGKYMUK
xXqFq9lffdQB5VHIGeVI5R2lpyPpXUv1PxxIhL6Y4DriCt6Z25sr4lZz47kf
4lq+iruee5kLvO68/jwebx5vO+87Xh3Pge/K78r34A/kU3LT8rfzv+Hf4T/j
v+aX8Kv5gGv8EsFqwQZc33YJvkdv1UPIErmIOoq6izxFXJGfaL4oRbQdV6/L
OA/nvO96DxWPFo8TR6H1rhGfFN8Uv8Q1yigWSUZKQiRykiWSHyQnJPclLYWd
pX2lIdIY6V7pUamrzF+2TXZAdIR2RnZZdkfmKc9T1KJNOipbKzsreysFynBl
vPJDJalchWvTZSWouqv6q3ioq9tV36EMHdBWu6lMB6rF6iHqMPWn6i3qb9Tf
qY+oT6kr1NTJvw9wapy4bbmDuQHotWZyl7hxqLs9eCy+C67t3fmefC7fD31z
Cq5K9/jjBV8KemIUUyEUibRolb7iKeLYIdJR0k3iQDX2YmS5eh990rS0S6t
pF2kYrTHJeiDDktfS8ulDrLe6GmjZCk4pt9RT2tlrhijTJLHop5ekt9EOyQU
CsUQxQzFQsVRxWIFlqJE0Q/HOEOzodyl/E55XvlE6abqoZKqglVrVZtwDb6G
Ougi7qMerF6KPmmH+qS6Uq1XU4r6EsfVjsvldkUpJ3M/557l3uAauK14St4o
3gFcdR5gDEOtO9Hoi87wq/jugqGCpYLPBGcETwQewmDhQdTrC8lbal0vhN6i
Gm87cWtxZ9Te/mKR2E+cJCZRil+KN4v3iO+LOZL3JHKMM1Jwrf1FYi/thN5o
oFQgVUqHoVdaj973J+kLaYm0TmpEbeblwmSfok/6RvYdrrencA54GG90V/RV
vKfwVvgognC9XaXYoLikuKb4Q5GvKFbKKN1Vw1UJON4HKjaOdZf6qJo6Mo2K
Ldy5ntz+GF1M5saiHn/J/Y57ifsSR2qL2izD6CIBo7YN6H/O866hD7Lit+EP
5QfzT/Lz+TV8D8FIQZBgrmCvIFPwWFAh6CeUCacly3HclclRoikijWguajEp

ui/6WrxffMQUWVwT3xPniNtJekoGSPgSqcRPMI+SJrkleSR5LukhHSOdKj0g
/UV6QXoDbfeJNE9aJW2La81IWbBsKvriObI9qMkXZeXoo+zILhh3ucuPym/L
Lf1RhaKnsq9SiJo9B33SJ8rPIR6qENUnGKOWqtzUIAfOxPjqEa681Alx1Anh
duh/pajBU3HI2cA9zP2Ze4v7hmvP8+AN4PnzZmLkuoS3mfcTzkE1zkAUfxN/
H8bp9Xy2oKtggiBzSAbjrD8EbwT2wu7CBOE36H/tRa6irmjHfNHHomHiyeJQ
8RzxPPES8QrxevEi8R3xY/EL8WtxhdgTbXeZ5FPJF5Lb6LkcpFOkH0gTpEvR
J38m/Rot+K9xxk+yR7I36MPqZYTcUa6Rp8hnYZS5SLEMY/N1ij04A88Velx9
PJUy1PnvMda6ofxD+QZXI7bKVdVVNUiUg1VBak0qkQVqfpRXU75tlLTB/gY
Xf7IbY3j3sjbhqvOSdydPObZ87uhnvvzA/gr+Fv4afx0/jWMsuwEngKhYI5g
kSBN8KugCv1XFK67+9CT1wvZOPYJomTRGtEe0R8Ye9t7d/de5L3Ne7/37955
3jZIN7EKLWCF+BjqgqvEX7JNcsAUY16W3JF4SvPQrqmxtZZ3IveWC+Th8nj5
h3JSvkq+HiNrrilA9yGhGFXdQO3ui6P0U45RBilnKGcrk5QbIKeUV5VZOOln
ygKUuxL3J/GqZapVaO8bVakqAcqf2owRpnWXj7HGCPReE7khOPJvuUe457k9
cY9yHr3XLAG1PiWgLv8mvCnMETbgjkKIUDQEuzoe9FPouuiPFFP7/7eft7v
Y1Sx2/sX73veHlyieeilV2IcvR/9mkFsK+mOcXSS5CPJRoyqCiVVEiepl1SD
ccZy6U7pHyjfBml72TjU7XiMMzJktzHSsJKr5cPIIbib+El+Rv4AvRq17k5U
hCm+QvnWKboovZRijKaWK7eixy5EuQ5CfzYHx3dadVdlUMnUw9QRGF/tUd9E
bwZUBho/jlxv7nQc5Q7uRe4jrg1qth8vBncOt3j1PA/+NP7H/B/4uajTgzCW
uijogtGjQKgUDhWOF34rnO290DvF+1PTvmGv91HvV97I3jrcN9iLXcVDcS3e
Kf4erbtM3BXX4kWS1ZL1ku2mfcPPkku4HjmiP+uF0SRPKkfd/gxj6PPSWxhr
PJPmYpSIlle2SkfK18s24b/hWnia/IGcpWinaKAYrxmIE/aUiFb14talNrlYS
pS9KeYHyR+WvuC6z/k97ZxjjSFmH8e6ImqoNFKxYtYk9UqWaat55552Zd2be
mbenBZdQdU+rWaCBAsU0pOgCNS6mmj1SsdECCza6a6oupsCS9MlebuKeaWQv
aS6LWUwPvRmK/bCEEnvQDz1TddHG+GzvEoMRQkL85PX7Jbszz//5/Z7dZM8N
4N3e5C7g3T7uPoUmfWVGrUlbfhNd/gA4tSF35d+IjZLlieL7vxw9vKx+ge20
TjqkD6vUla8qt2E9NZHyd9MllfR2JPxnuO2nsMN/D7u8QR0WIIVU71MfBKVX
1A11E3tqX/0ImwbD6uwU7vzjWhy5ENqtaLoFrab9TSP6Lfr9sMzndYosfB1N
/wRofc64nle4wW9Cyz/O10Hqv/JLzU+bwrzZ/P7EsZ/EvjxtnkPffRbXfrv1
A+uX1iaabmxdasfsz9gp+2Zc+yN23X7aPg0vG9iX4hI9G7b9GHxsZ+La73Xi
zjXOUecGMP1I53XnKpjnde5X3JJ7HOv8L9jnqrxG3gOOPyqPy9/K32FlvYbN
PnXwJzbB8a+R+8IPYN4v4An9g7wftLtaOQR3vkf5ntJW/qAEaYrO0nn6c/ob
+kf6Z3oJVvqcegxp59fqtnoWDAiyD7Mr2SdZimXZHey77BX2AVzN9dq3tldw
MfvaYZ3r1+g36z+Cgx8ssTuNe4wH0IrH4XPPGS8Yt4H/y1wzpTlrftQicE9d
3C1+KL7s/Bhv/TXntNvBNn4Vyca7TUxNGOYII5AuwQ4Mu5XkwbF7yefpDTRH
76B30+/gbZ6mHVzzq+olu8jLLmFhdh2bxRrOg1X3wkVu1F5Gmt9nUEMa1xpf
MjLYg4vGT8Hm48aO8ZLxGkzrn8bHwCvBr+Zf5E/DtGzziKIYhvU560q8HW6f
g3tcJhRxRBwVd4ljWAEnxCIXbst3Cq6llLtHnbtgyA87J5xTzhnnHDz5MpjW
EfcobOuY+7B7wj3InnHPYR9dJg+D0tPyCzItb5BZXHNB3icr8kFZQ65X5OPy
abkpn5PPT/bxlKftObjvK/AMrsJ+EuQoGu1GdNrBTwvuJ4vkMflr0ilvYzff
jnarKEvKE8oROkdXaAc2qqgp9Rb0+LJ6Ug3grT3DzjK/dlgz8dbWtE/pd2E3
Paqf1F/UifEQzLOLLL+HfwJb8U9wFcVMYUfcay7jlu+Ej2xbL1mvWx+y5+yq
nRIFPillcVIEcLdV8Oik86JD3JQbRQ8X5DG5LCd/QSM75UIPtU83cKMtcoac
BX2zyjMwDj89TE16PbjzQdXE11ISH1afVJ9V10yAs8e0Ogz5We2sltCvB2OW
9RNw5XcZluGZm5o43CZyuwVf62Ax74Jme0pP6SsDZaiMIH3FQ73UR/00QIM0
RMNogSiN0TiclVFOBU2Ae9PI/AycZ5ZmaBapysP55mgRV1CiC7SMNVqli7QG
K6jjiTboKm3iq92gLZCyTbfoNp7yDt2IXbpHe/CmAR3SEd2nY2wAr+pT/WpA
DaohNaxG1KgaU+MqAVm5KtSkOo13M4OIMlseyqo5LL4C7q2ozuM5LKiehSnP
Kr7HeVz7AnhQwTNeBAOXsGBWnlaz6jSdNWfDaTmbTtvZcradDti463SdPafn

9MGOoTNy9p0xvN/r+lw/OjXohtwwFmvUjblxl7jM5a5wE24FRFIE/pZkHQls
yFXZIGtyHS3bQha3sOM7cgeN25V7WLD9OYBfjbCcJjt3ccoz+cUo8Rlf8ZMA
9kllaY1g78dIHJbNCEduEyRjprGEZ8jB3sK/wW3PWhlYT87KWwVrzipa81bJ
WrDKVsWqWovWEpbACkx41Wpaa3CjDauFzmyDpNtWx9qxdq0udkLP6lsDawhr
2kebemyv7bP9dsAO2iE7DIPcFG2xJbZFBY26K7pwyB68eSCGYoS15HG8js/x
OwEn6lScsBNxoiBw3CFwTO4IJ4HFOO2knBkn7cw6GSfr5Jy8U3Dmsln//WZ2
3a675/bcvjuAh47cfXfseqRX+qQfKzkkwzliozlm45JIJrkUMiGT6ICUnEEL
zMoMeiAn87iaOVmU87IkF2RZvvGteNbOP7MttS06blftsi7bYz3WZwM2hJPv
42l8mk/zawEtqIW0sBbRoloMBCNgaFfElpSm9ZS2oyW1ma1DLZ4TstrBThP
UZvXSiBcWavA6xa1Lb7NO3yH72J174HyfdjNkl/4Ph9zj+kz/WbADJohbLgl
6B8z4yYxmcnBu4SZNKfRGjNmGh2fwVbNmXkY0Rw2+7xZMhfgRhWzai6aW+62
23F33P/+7M4/ueA7fHaeztTkZ+N9c4AGG5n75tj0WF7LZ/mxtlJWyApbEStm
xS1iMYtbwkpgU09bKWsGm+St01n7j3x6hlOeyMGvDjXvW7yFt/8OatoS+m9F
a2irWhNdva5taC1tU2trW9ouenrP6Bl9Y2AMwa99Y2x4uJf7uJ8HYCJhHuFR
HsMKI5xxDrllYOLTPMVneJrP8gyWSY7neYHP8SKf5yX0fZIXeJUv8hpfgrOv
8Lf+zt/5XUzB1j27Z/fhOkN7ZO/bY9sjvMIHQwyloAiJslilqliJuCCCCY71
nxBJMS1SYkaxzliCy8OQ8OzYmimBclsSDKoiKq2Eo1sSTq8MuGWBVNsSbW
xYZoiTd2QV94cfIBXH0UF89w7UlcehpXnsN9V9G1K2jXNnp1gCb1oDljsNIU
fDzj5tyCO+/WsDpWkeABUhtETmNIZxYpXMDfRso2enMHndIDXx78lOmQJ3Po
4OeBYTRjfmLYaZljBVikJVImVazTOmNAz7bJDunC0bxKQAkp00pGyStzSIIz
VVqgXQ9084NoYdAsDpIIQK4cqFUEscqgVQ2kaoBS6yBUF0wagEdj6gWH4uBO
AoQpq4vqktrEru+pQ9XPQoyBt0IYXZpl4E1IVmU1GHCDNdk6a7E2+maAhhkz
H7JMkOI8klpBRhviYlfra149oMd1pgs9qaf0tJ7VS3oZZIHDLmzoTX1db+lt
vaMP9BG2hc+IGnGDG2kja+SNJaNpbBibcLF9w4/sMmQ1g3QWkMwSUrnImzDq
Fm+jk3bQRz100Qg95EUHxdE6Ao2TQttk0S4V9MqmuWPumX1cegQ3ncAN55Hc
KlJbR2abSOsO0jnGEvMji2HkMG4zW9hJOHjaztg5u2AXsUnLcJwafHzVbtsd
LDUf8hhDEpNIXAkpayBV28hRFzwZgCWeN83REnLUAZOHoLEf1E26MxfSU3cb
btNdx7bbQgMOXT8aL4y2i6PpBFouhYbLoN0KyFQJrVYFDergcxNsbiFfHSRr
dEDhwKEDPMCVA0gWB2vnkKhFskSa2EM9MiR+JlKpQkkqKSU9SVRZqSo1pa40
sJHWkaw2LGoAbxorPiSLwJDySFQF9tOA53ThNuczxCbukoK3ZOEpbZbWq1tS6
2kCe1tWWuoVMDDeDiHnh4jBEYZ5EtsArStAlm7V3l0PIVIUQPzqL3Sui8Kvqu
jjw10XMtpKqnDbSR5tHDeIQnyNQsMrWILK3pG/q2PtS9RuBChjJGzigYRaNk
VlyGsWZsl0lDDOMAvTg2vGjEIPowii5k6MEkOjB9IV/z6Lo6b7xJvwnwgGwHT
8hdy1TC3zC5y5QU54kiWACISoEQW3VhBstbQftrIVgCJltgMeWSOYjfsJpZ+
a5KhAVpubHvFwe9sDx38nwqet2tMaayfDjw/hwVUwLstknl0xglJK1ElhrXf
veC9hQv2ePA+VvFG3pqw/6Pfg1/8XPxc/Fz8/J99/gVQSwMEFAAAAAGAC20n
MjFzTZlwJgAAwC4BABMAAABTdg9ja0ZYL3N0b2NrRnguaW5p7T1rj9s4kp+7
gf4PRAOLuwO2s3pYfgX3YfqRTHA9M32dbPaAxSKQbbmtjSx5Jbk7ucH892MV
SYnUy6lI9yPXDpLoQRZZDxarikXq72kcBcE/To7vvXARxYT8Jzm9CpMo9P91
enJ8cvx3N7gK7+n7mZ+u3Q283wTbu3M/TQj9ncInfZU4p3BL7rz0xg28NPWg
8mx9FXgE6iSBv/BiE8vk9c2RRe8n+Ngo/CPX/hpGM1aXKK07FMQE/rFHhFgD
qGgPCVYsYnWrXN2iNS0D4DpjeoU1TfxnXKz9IZyblY1PWGvEMmkPblvCORuW
un7pVda2zKy2ndUel2pflfz0/E6p7QC6xhgQp/21LIDjAlamLdf2w/l5Ghbx
RmKZgLzp0IrmwBZENydy7YVXWRsoxGrb44batG2KdkPtxrZjd+FHtHWrwLEJ
r00GcDVyOP0K4iJqDyqEjVjQFjQ7HjfXhpbxtqs7Yx3hdqbbbKilW+9hVzb
cpBgtl41AqoNQR6sYV3t82C7szbyW619f+0tfvFSLy7l2kD03BwA8khus1R7
JWqbJapZxgRGlgGylg1W06qsbbWrbSmSGnvzIOJdGCVY2xwOOAjWc3tS5hir
bam1LccQtccg8eNB1rZVUdsu1B5PeG3btBtq++Fmm35ZnBfG9wjfAgVbfhn

NBK11Z5H2zSrLuHtYG0UcaCa7VTXTv2192WdkKq2R1DbHghhr6i9WARfUtDo
Be0AFcc4Qu2GtgPvvqo2cmwCTB8g24ZybWVcC089oV7y+vZwyOXbRvoj1S2n
1DrU/ilh9Yu1x0NeG4WmqvbKCzY1bVswMOxJRvWK2vNoXVvbztp2atq+972H
utrDrO1xTdtuHEeieqG2bQqq2XYN1TyYSUptW2Pg84AWtw2YV4Y1PQ8id1FX
e4K1sRdjubZS/6e883n9AY7SMf1nAlzDwY1JjG0qo7S+NhlbvLZpGtW1t5W1
CUzfFowP08IJellVyyOlujYZ8toECF6ordR/n/de6vsAhsmE4jsYAetsu7r1
bWVtB8QTazuopNTaypwSR/8EFbcuU84a2UA5CzCoMb0Cfxa78fdibRBQR02g
4VNHexa44deSvCKvcFpyBmwuELVVK0DUVq0AZ2xzw2cIM6jpZLrVUnie/Gvr
xl6Ra+ZEqHQLhMW2s2m9oGHmYBefB1/Vnk+EzeiYwD2UdpOLbLn6p9V2PStW
x/bABmMgnGxiUc3O2Ft8cmNqT6vDDUxVGwaJNQTCmzUTS5J6a4O1JZNUhI2B
0MCMZA4K6vktkSCs4yhav7uEl+yaQROcZsSfWDXtS7XIIYOiNoHal8H9rHa5
9fO/Ka0D68j15tOiCXQ/g2cmML5c+0bpO85pWBv1LNQ+M41Rbe2rW7m2BZMq
1rbHWW3LqK19e/VZqj0AbLG2Y9ii9ID0nFDJmUcBOF8wXN3YT87vDCYmJpWx
Ae07bfMtZaobLtx4QWbu/OtdHG3DRUVN1AHWYERrTyiDxIDz+hOZRbSmF/+Z
PPIldEWLmxV1mYVM61mWRVud8Lr2JZ077ry8rIVRFwcxzPhQzwTWviW35+3q
oliC2WPatF3gCtat6rNcmYqI+Vcifob4Kxe5i93vooBJPSz+Vy4SpO+zQmBq
w99CkYeVn3pELUL/ykUWX8/jULQE4wz1kqE2IBeRGKQW+eTmRcb0rw1aRi4S
g2sh9aUSac/L+kJfi2lq7bYekcrwcoX+ZoWAbhVYL4NtFHvJ3AvTrKVCKRS1
GDpEbOCW+8uK/BbfCZRQT1UUec/pZzABqyqCvhNrhHKAyhOlzDLC/oH1lgbv
6A0Or9OfveDeS/25eyokhD5HRIZUMeurINcqquBwOr2lfrFPnbJfvYfTxhbs
6ull6BAVuJ4FdThYFS3wKnU4WDWt/LpdN7QiMb+ioK5bYJkKtpxerGjxu+g0
K47DXC5OXZdP7oZFhKpbylWuXM/aWQ8ksVzP3lkPxLNcb7CzHsisXG+WpmFG
jsp6JZKIKiAw1VUU7XdyvHFT6q2HBRUJ1+q7XJPgtfxSVr+8Q/ILWWXitfxS
Vrlg/PO/chE59FXsFbyD5/AT86XSseibeF35nl7NV7xE/v7k+O9g7iYEop3R
tw9hkl4GAUZEKzSaf3337c0iCDhJAVy8xvdl/9NNvDak9zCDcduZREu0gYgf
QmvuGkM06feNI5wc3/vJRRowOBSK+/lCAaJCoYW3bkA90BCitgl2868feCeg
9l8/nEfrByCUpuOq82/JUAcsvXpBeJACcEhsPo385XUARUHKIxVkvAaf/IP
RgfiJZubKEZZpJcfQnFDf79TvOF2SsfrH5XF9umefnflSjCy4vifjJ3AzdG
OYuigEi/38naD6dGdr92v01N6f1iGaTi9TyN6aUAusyBLqlvm5aAntnU6hu/
MRhQuBm9MXYAIXrqh6l3h7G4+p5S4240GNtDagxUA6V0vp8TQeU02nwB2acl
3ODzxUcMqrMaApvfycPUgljbagozZBJ8Caamwa7SKag+evHAHsVueOfB5clx
COUsg74PRbkQyoGXSC9WU5POysEMSoE6gytWanZ3w4bVVAxKQYpZIO7VWUJE
Z23eWQs8hnJnjX46y7sbq939L3ZZ6i46nrS7I95dSylt66l1Yt0lps4Q+5pi
ldYfcN9Yf0Al++GcYQwXOEAWHn8CF1gR/IN2Pyo0wc9TsVYC/7M72hDMr+yG
qdSTY9oie8CWNmhZ7JatVbRvVKdz5+853U+OMRT1fior+cwGmOaWh3hmTjOj
lnBnXpCxAzvo5Dh7aE4zS6fM2i+f/LX3yZ2hp9aZyVwOIVb7yuQnYvL+KKSz
4BdQx6DR6TVcgPYj8D9eUR/m9KM3P9VpGGPi8w+CwgUjapLtB0rMZKJ39p6Q
zDdi3qGQAJC1LyBDQDLeyHCqRlvsUgMwG2b7K9FsfFER6Dq+NIYPAmw1fBSx
Z4D2EntJxHO5JwcVey4YTGibmT//774ywaTV3A+GgzBYbwwGgkoUKYrUMvb+
9SpSz1KkzEykDK4j8lMxr0xxKFS4yN5QLIODgT6RKsniC+5QAcTqJr/NTHmQ
LlgiWU1hWatsQvY/VzGJkjMJZmnlxA8uUCBTPw08+oy2xS7Rd8BmQfqH4joF
YzhXziwtA1EEfD/ktwq+kJdBzhexF3y1jRqRMOjROSu4AgRqSgCaUfCGpZy
BNpGjrUhz0g8o4Mz+Ta/lZDugGje0vXVpUjAgJbENfyWfbSkMwAYUaWsDupl
jW1g65Ck7mx6ZpLYu38HVOvfEiTg7H52A+pEUyelurpwbftVTiYH4pKKAR1f
GFihjymW7BK0f/s2JYHx7jNOqnx8LizMfnTKc3K6IFtPjhlf9Rppq+xN8NQ/A
V/knxrTdaQg8HvcuQLkesRIRhQzhQkUmRY4WKVdusvr5JkpCBoU9+lWPhuKW
at54OrBOjrHwb8t14IEEDV6W32t5hnr9u4i2YQr4w821F96IKxhO+O638B2L
w7B3y/RTtlEnh+rLL5JICdrAgwG+pXPCzYFkDMDD2JyKVSHW/nkEq46HwRiV

DESaZ9E3D8KnJ8dvz4o/DOxGZPQCco2ib9VIMHa9luOtfiG/FWHVaJtmj6VI
px/K0xP+eNzTGoqgJ7fkMDTJHyoIKHO15siWA7VriZqtoFKUaiB2qWvFGrg
3XtBGWreV8tBQAjVRpcXY7P4sBJouoq9ZBUFixLQSU1XLbjbAZX60n6kShKD
yh04DHszWxehlkWEatUDpfOXvH6eAzUkoDn64CQOs54aZk1PvcBzE68RqKUA
HeXoj4xqoEEUfVXnlsiqgQUIhtGDtUoEhX+ELL1AfHg2v1OuY/LJfSRvGBA
mAE8RHcSE5twhpieXn28ITAeKXuTKD6ImPp3q5TpCnQ3WyuLReCHFGAObErW
URid+eGf2QXt2ptTkkZRC07GXBvzO1DHME/wW6qZpbu/QZoEusJ/MGxb/VhB
tsAAwv5guTR8FycfycBTIDpFCL2aGsYgjafRKIT4W1PKCupj71A5U3puw39
NKHwz/R0cd7ej+OU+uilCe2JR9hwdWfRvQeLivMVuXP9kFrxbWxnXuLN6dM
gHQRx/GIIJ6POETcyTAHxE2B+C2U4otlRUfY5iqISiCmc1Lnc2pq+bAaPyUQ
g1mR5sHbs1h71huRxnVw/LBB3qxue9moY4unKE+MydGSpXFz8Uojnfn7xfb
2A/vMO8XhqsfhZpS9hb+QzG7n3PTPROzXAFn4wsTy0DMLCFmP2EpJmfZQhIE
7LlhZstDLMHI7ts9CbOKHsjSTVKk0DxTUuSIJZsoXCRAol3nfk1yMIQjJ623
aKG5N0v36PnuHy33NkdxUOBfPt1JaglWA8TsbPK4ZcVOtRhIWnKwPRnmVHHG
CVnG0VohhMLFAooSFzWRPQAf6xBoy8kcS6fAyNzEkCR0zCV0IFC7FqWyc7a
xUQtEtziNJYQRHMVRSmZfScLL3C/gwoCcrjbBVVZLmZ/4oPEp22v6DT45jSf
9jmSRgHJ3OKVGTmDHQyBv6G6k9RNwO+uN7PhP7T4p/bhM/pOIO7jNdc7yap
e+e9pVbdV0qK7YYsKe+xWBBRoajTxxLmwgv5PCdKMCf3TjitqaU84PFwQIS8
p62c5nJMmUEniHB6WrbZWIdiUUSVQ7jywsXWPzmm/83qPDju5V1924SLx3fz
avyRSTc3rwwUejevl9QaNy+HOhgrLgmi2LOfx5rY18+jdSBClbtkoq8YtwKo
ZkdHz1AoAHNTD56eCtXMnTK47M3VM0uuHjp6zW4ewJVcu1+o40XoSHRD6s8V
vLuhvnMnIB3EtWvZIT3mxX4dQNLjIFHwAanCpkbCs/MBOe7DkYK7/WhOigdi
93JclPpWn9Z38Pjo7eY5FOiq6Tp08hxqW31qa16ibCdb/nDGPDMepU8N1wSG
MJfInIZR6oVUpT2mfB/DvH9c+17faNe12YtzMXyIb5Yb6LmJ3mikv3dT79VG
P5SNfhrevU9oT31Ej8pQJVvsSd49hDrMVk0aTXQ6YISpbwQ6aQX1JZnoKp/a
9XX4SIZ/a9M/X+MZ5YGPzBGA0V52Amp/uvoRwB9w0Ucx5SssecWcJU9tysvL
OWzCSOIMsfHCDgYB43eGuqQIhEFQZclfemcXK8zqOT006gt/uaQ9CucedWXS
B9hIJ3A/A9wJnbHY3ZzaDI7OvOQt93MSMmd93d/foRjKaiJptgp/x8r9HVpM
9Xd6ppLi/rhrSFUB40mNuFGJkYgG/h9SCt2/HFM9kjwzN6SPkfDM7H9ECRnV
2dzPR3c+H0mjO7P3M7v3Z6bUWGUdV2pPpInIsenX1CSmRF+DFLPwRTbiC2Oc
vl5GsZcTjBrMcYpOKJbsTQXcz4cqKaVJuOBBICmHP4rr1P8CQa/OxsdUO/Pr
uvrxby0bcl3z/LbKNHtNFXtNFXuiVDEV6GOnium4EYVUsY9gcEb1GWN7rCnl
CWNozzLvgV8y/+GZLS28yLWFF5Bf9qQJZo+eYfboKWYvL8cM/n2OLkxfVWjP
2qnpL0XphS1rPE2a0rNaxjhsmtJTuyH6qUIP44f8f1knecllekkLJU+2pFht
ixwiu6nOD3IMN6S1dyFZ2K+ZSz9I5JGhGdm+PaWQiQh+MzM3qfK5ZGMwddc
nmdhBL+8+Lp2Os+rXcsevub/vOb/POP8n67ZP9xUfpT8nwPZzq85QG1zgKTV
htccoHY5QC8oCegHcCJeE4CqcXpNAHpNAHpuCUB9+icXqyjeJn1sN9DyQ9b+
tylvFBMsxz05ItwKy077BDvM4dd14WBvJ3DHUKAbb9in5KSgcA109oWgndAZ
bCLgixV0lv7iNPQePnKiemht4Jt84Xo3/CDerCot9TM69oQHhJcZcSaGBNxo
lk7s3UnfA1KAGzlwcmc+BjXGuEHER7M20wcfhirLDk5eNF4DfjimofqHHLA
FGjfvvsrf7/usz7z7uNNDfgDdF/6ukSwjFJ/flQALihZ/ZmJoxw0L9foPYHD
NKL8WiHX5AOxUFEJ5Qff7oF7aWuDmpw0i9IOWnOHYjk5PsJfU9KSlzs8jurv
wlno+TGc7KMviMaRGILLZ7dMwYFyR82S4pcnBEq/+N+yT68IA6EwrRnytPYn
8jcPgm/Medono0uycTdxTKHaGaxaOtvNkZLegs5hd6GLYfNF/J3fvTn9g32v
j+QrAGDGE3UJwMtwNeGUUI6rFP0XFz5XPAs00c5GLztkUJaPznpvncI+MHa
c8TB0Fmaj1Z76DHuf8ISmibU39sgk0q2SZmZXzJm4sUOjvLe9di53VCk7uNU
jP3PZDGBnaVxN5HGHy5nxZt0DDbwsnFnyeNunWBhdLx6QBS795YaeTGo1Hs3
2HqWjpdsgxQ+2rQGU3zhpBR9amj+e+Cv/ZQOTGp9AogLZhkkXprS1/+xB8GY

baGs32XmhsRqmWCsUTns35pg3Zb0wohOLIQdod39liRrNwhyms1jD+RzGdAu
4aLecunNqaGOXjpVruCgO8afchpJVOAWkByMylwiSWxMaW37+i+35GbFdsz
KuBnxkmdul54dxkZBt3khoUJmVxTQXBxkUT4lazXFeGdgE5pGNXBwCKTqvQ8
/sFcUwdQZsFJ8iBT4p3nLWb8/AXujjVPXCKnFNzjnilzS96HirUtcUS1+iGH
o8xulPk7kfgbkXe0QMaz4VGrnkJjW8oP/JoZxh6pC56svOAeGHf13/QZtdk2
sTf3Fh6rwwS4UI6F66w4z/KKHeeSis81FMi5ZJqOOmqLubOMSyNd1M+jcJbt
lurTbtMkQ96nmLHgA6fuHgrrfj4qoM4ZmlnSEkMtSUx/9lWGjntm6loOK02O
aiA9LiCdW/YSvwwv7s3vSY/8ZtF1TnwxPKWoRKuYxOUiONT5B6r/WOt7dXQc
q50uRsluDmOL/u7lKfbXX5ysM3kp95cv++Vwh44E16mlr9D4Sn+rQgoMbut4
xXImS0R/9F3OZM61gJuHthrlTI2b1YTMMjrUhcXq3G9DhvwwHcCKA/V9DXXd
8vLyOs+RoDfVpwsU3WXhgXf0wWWv3jJy9SLtmQ6M5dFaY5wZC/mEkrkX0Ct
8cNL4WXmhLfRmsV1uNyEwc7tNtEYOYb5qJcMBUcy3mVjjWjYa639OiEGEMim
sshvnvC7nFTnalZextqp5cNz/u5VZjR85EomzSGjMw5TCwX2zRaLvV8DNFL
d71J2Mwtz1k+W9bLiLix09VenLFLKAKIIFudhiFjRE2jAkat3EwFlzCxDoLQ
oIBQritlhJQhlRvSrV2fAxnQGng6FYa1lobymJJNa6JhbbV2gB7Dqh4WOJvP
VrI9bcicFRb1EfpHvTH2slb0qMKEVmxoWcHIRjT8FNbu4Gwrp2kv+1kT43FF
DBoxHlmlsDJa5Si0hHEhvlMbiG71laQqKXjw0r9AjJn2sPV6sq4XcR2Fd6+e
xA/rSZhsN30G1zGMHC676cGTsF49icN5EjBCmTvBdYR4UONStFET/fkW1Qt+
0EZxV6O1n0FepqfRzs04emZuRpOXoW+TP3cvQ99vemQv46joYIRE6n88J2P/
8P3Ri/UwKiL2fBHmR3ly9g/UH716GK2QfnQP45O72Xi9fE5FK3eynAN3KO8j
h92/B9Ky33tnvXX79Rfe8XvNIZ4l0SGbcleg2M0wrY0YQ80YNuaslcaAea
sMctYVNOFrZR7fLSnEovjwblGy+G/JaaViy9Vs72bMbWa2bPVgZ6rexEhIS1
s3FDTdalNzrY0Fb2ZY1eK4/AGdqKJmcUV7tlK2pQo00rIkVcq5VZceo5VJij
JeymUleUtrwlvn+cu4FXgs3vAHYmCixbn1T8gDr3frJ1AzJnpga05K5JFAbf
q9rd3H30AmpUtm/XIBW/He1mlRhmjlSEYFjLD1PHwo2oAzPfcQVhGFaP8AjF
5u4iDTB8Yux9eAs3yGTAdYnabUHWx3XsyVCO7AzLO1XzoAAVb/fOlwYpmWsh
+JVPXVA9lqlG9gLEBBJtQcVWOEXQdWAKTWFX4IXDCaeTJose2W0i5Y2zmS+h
2HASOcZj0sJ7UtyncqKTTDtT6UlrUulmPUloWiXWq7HiDFftdioCHXLnxcTY
K5814h7tN/8VglYSo2UnQ0Z+bLUlGgw2lZ60ppWGMERXWq8lbbK+uH80puf
p6EyPwE9BgZzpld52AC20hlsdNrcTvEn0+PMLGIC8/E14WIRmGrKceZhYczE
RGGwjYGCfGkzbTI4Xo6el/ImjxLSe9xb+Y4OBWNKe0Gnp9Z7F0ob6jHgT4cP
BUJMIQkSluDEFLAUfg1gaTkILMtJBSKCrSjYqnVMpZOH1gqyoINVRnTIqpZ
jm6OqvATpNEto3rjhpky8/1AwlKFLTOZa849SPrP6Z/l9aFO42XbgirbvDhs
m8KCvDq8PVVZCrnf/bKUbymgTCpKsKlbrCfRDVaFboBJ7yC6weKh1SoSt97u
06gbrPJ3zyHyUFYNOLEfRDVwJMeVSGZY9KYjrP2tBJONQUWPZHR51SO1bTbr
Ec5/8BAa+N9NAsoqxapSKfaTqBS7QqWATjilSrG5k2FUULv1hrhGIWJXmxtF
LEXk8SA6RWBpVmHZi0QpOsWutjtM1pSiLzKcX/VFbZvN+kLw1mrkdb/6wq7S
F4Mn0ReDCn0B7sNB9MWAU9uuoHbrnaON+mKgc2SPqlOKIBDrDAfRKYISgypK
FDrYmiT1OmXQwU4pHGwURflf9U5jm816R/DfaeR/33pnUNA7j6FwMr3TDhFV
9qRsE2XdR9ZOT7hb9gCpDEmhz1op13Ze2x3+wJikEm09kRwkp/+iwc+l8MI
YpxG+BbP+95TwVFijouBWxkdStZyMkXVfDqFTqMG2dUII27WnYrZplyZun1H
6CkVMzn3UcFs3DdmbTMkS0aB8xSrN5ZBh87CjyBeqyzsISlxxYaafOpjPeAR
lqvphJ0YG/w8FfUGnKJOFo0lszT8gsMPLnD5D2n8BeROXKcoVSfHRw2E5b8k
hdNeDXKKMZ1T8cBkD6zsgcUe2NkDmz0Y8HGkkwR1E/T0uXqtHKhN7KkbBNrs
NTbkvcasVvXWA3+53CZyosOu9HglMyC7aQBuHQb4ajl7UEVi1yr6xJDyM7LI
+podGXOZ4HXA5VSGN/w4DvlQvRrgVCeA5m/f85Gj0fOIT6c3OO+qK82z1fba
DQ8MfO2mBxwv2Y4HvCO31C6NZ3VL5MpCr9lqNwD8ej3prF2ThfXuzE5RR6u8
RYL9z61kXgrNj+o80U5bJODHyf4hTDw45dTinJ8KPLCj0G188PQXH6+Z4ws

2t/QKGZDKwNV3IMhU+Scto4H/2htlpDwL+oMMdpXV38dcG+2LhJQpZ+AMdA
0TmYUgZm4wc/XZUwL6xq5/tfFI0pZ+6zE3L5HhgsRVsxG1hsVO4S0Q3GZ0b/
QrSJh6RSw+1BnJ+Vko++FyxABvxkHIPj9CyB41xBC3GcqTUECRDF8sk6itLV
n6nsUDHqKhl2kYpiapC3BIRS0dKmom788eVQcSDvxZorGwdzWRzmmvgSCuUH
CqtHM6uJBdmJD7r+juJ4wldr3CDgvYOI0t64OgVdok6dstjg4SoCY1ZKZyO6
hEuNye4mkopguGmdta3gNZR5KE/Y8oYRy5B4KAqd1g4DMJorBkKrnSUS+gor
Z1s/WGw3oD+9+SpCAfbT743E0LGoP67jCOB7Z/LJmIR2WiXKrtzSUVVU6RMY
rPs5CXbLrrfZFsAOGZWgmXmJOBPWnnLgB61pDgyt6nhDevWknJG8/36GEIEw
4bEdUTTzwtSLihClquP1sMetYe/jOPHQsgvHSd9ZHbV3VrUdp4HdGngQFQIT
eUp7XWp8dIMJ/BtMuLtpLvTBeBN/qS2Dz/QoLm2JzzUUIIROqlXTKft2Kew
dbdt2FU7Kmqha27XsMXobwG9/MmA6jP3SU4XObZhiJuaUbQpfDFg93ELreky
cwMXDn5tTxdjB1n638HQegsDM30agipDa4Tf0jlsJahyS2sVti5grPWzn9A7
YhBTvjXpH/V8+KGy02GMzMXPrGs8ss5Uoik2RnvkgMp4rBseB2SykFDdl7u6
BmkefSeEdFJ+FkhXxAsdF/w+2NScYCB9MsZA+rAmjm4cPo7+IWSfvMzi6Lfe
EjpMJ8REjYzbbkhdzt7ZkmBk0dOuq7fa6HY9Eh4y84lz8cV4s4/QtN6Nf/o
iKWuHrFNKI3cLOkEEyUil8DmRL761xCbagq44cLesIRxHm4jDFSGybOKu8I7
KRQXh+0dKKGlxFWLp880pajlvNQNwHWLsD51HjJu0Mg/ZSh7ejWj5erWJfli
UN14qSOyddQpPofjY79e/h8h8/Wzj03Dr5TqggFhUneFcel56eSyD5nzRAB
NKUsH021wLDsFEflTUIZP6YamHTRV1xHsPyBCtyHBYWosLhiHAHuH2k5zQQn
BXfduJsm7rvU4qgg1Zm9Lkm1NZBRtrpLdadg206ptirQHKtSnXslkIQX0ewq
1a1PzdfkrKUp1ZOCVCss5JdxL2rVLc6pWV/3Gul+umyynGvQvWSQ80EIVYc
6pcc2K+0vimyco9EEr/4HWI5QkXRrFnhq5kcCut79aZGeXVKQrH9CvfTriKp
pLJqFi9q5hJl7aKBUMX1C1UazE7bwPTXMYrJ99KBZtlQqJlriOSjYEMZadV
frCM8t4rwXyj81luiDcLvz0ruBBySFHGULr/2ARdcc+73enmX8eR0mCsPPE
L6NYG6dBzWJzzbxYWGpuudhMiqj/uMvOZuNabM2MK1Zij2QaaSfT6i7IPvW+
Csyaz/1WOQ5dM2PeRAnTonK6SGvLZMDo2sn4zPYLgH70EpaDzE5QiJjJwj79
u95CGteCQPByf1kaKeSpNForyWN1IE8nq7WWPGt/sQi8vukzVuiTLwbUHT0E
fewO9OIk2dbSJ6aWbt/UkfK9cTFDWdGomZlv4UuDhHgf55QRb/1RqCrEsW3A
z92QdbQA/Cgj9sbNUkxtaS2lbtpiaP20TouJIW35bu1tg6oeTV8EkAxxZb2n
ZoY5Z2XEnqNnsOWIPM2uI9Fs7cYjWebhs/ld4rx8axHnzz6JP79GIQX7bBJ/
9HNQ4FC50mJxT6kcZ1rAdZeKDQ3Yuict2jodd/SAD3Q6PtSDjYcqtgY+0gM+
1CHKWA/22ag1cP3smWHVzoCeskQ0YDNf3WwPe6AL2zoEbP18v3FVckttClcV
bM1ExQ7JfpaaSmjLMogGSF/5eCl/pFW/d+fjFrttO+3Xsqc2ZrePWW17J3U
kvGj+7GcbFZvOpbT5sdyjpWcFlav+UBO9QxIXeuFtbAz1aTp6E1rx9Gb+b7U
R044Ke5FaohkAxaFYzd1ItnF4JdyTOePG/kqUVQKJXKKyid3NocS21N074j3
s6eoJVNUnt4lisrng17ycL0pL1rW0LOJop0C6mLNIA9yLLax+Dg9W8+j6GWh
MgxltdtgqVaKQVaKQdliooJDVkuUKd0jlaKQSBn7hHCkIZKzVpT5xMltWc9sQx
141KHybv6bHT5nSp7pCmzDqTEXycz+43sb924+9i2b3LYZ9PlmDXmDxjOSWc
90yeKeHcLZmk1wSaUnaFGFsK2ntIv5TQPnB2yS605YsaUgCSS7gtzU2vAchC
s61Oeh0fIP7Y5lebP1RKfOQDW2b13omPREW+04LDXrmPcgZPKRmOj2UV0z2T
4QqY7p/gop8Q93QptPwA7Krs0pppETPwMo9r/4NutbNieMOUvhHG0pXb+OHPo
5VQpL6Slok22rNnJ3OdnAFdlKdZMoKyTVnfnqWNpa5mnoYxfol0L6NTMt66Td
nT72E9BHxXxQwFwsONRMtqz5QXfMBy9EMpwCfcSaSc0MxTrpdKePvr39NPQZ
Fugj1n1q5jXWyWF3+uh/lehp6DMq0EcsXcnjS/4WCXZy1J0+oxdCn3GBPmL5
TR5fJfqMu9NH3/59XPo8cro5a1jsm4QEn10HEOJ8+DAd4r5JE74Tqe6ctERe
pv7OSb19k+Dy5hskTbEZsi4n4uT47xs3na+8hPyjLkcCCxDvllpvbvCy4vc7
cbdp9Dny595FSHsNzVVnUvCMC4AG6zJz9r9BDGkkRNuUQvS+YZbEh8XUEPLC
F5RI+S1f9An8Il6M7JA47O9fPzD94hjsy+kPU9swcCuzlQYS9Cb2Ekq4ZEWB

fsqfnuauACsSxcoWYCROvgl4JqNEO2Sypie8SkiRB1h3B9Wvvm3CRQ3Zy0Qn
O6iO0IDsHr94YrrT/rjhwtVuudPOe3zB82Uz7Hqg/Tv6QhqTfkdH/Pjuok
d+z/Jyb7e0w7IEEn+Xj4akd00UjrDow9Cf0wbdls2qRk0IHAS1mmX6wZ6Q1KW
8tossOO6gh/S61tSrt2NXR9TUq2gGKoZ3z6yOFR7TSURqB8+NmirPfiYaask
rdVXL46T1SoPkV0UOdmo91RG9qv6PqZ1ym8PNgrdl6R12u/FMbGsQBmaRQay
Z7sGYa/K9IJ2apsgLnCAyi4zDEujlSau+uUO6d9Ww44WLDX+TNhq/HaHnZZj
XEX4lymH5ffsw7orPyE+HK4wX4G3tWAvSuZ1G05dLolbVqyRRbQY8GeB/z2x
4cC/VCyTnj/KvjSAd2W6gz9CiZ2mLJdJYoNADFO0Ogr/dRTetSqrLwqkDejl
syAv9IIU0PhaJbJcTIfSMp59UJt9ZboNsVIJoHUqrp67moFT+StYQR9fBjkr
1C94N6obCfM+il/nl7ehvfhMANkEh5h++6d8djK7SvmK49srNXy9/OcE6IMB
7MS0NhzljpUlibh64SaQOChN5RA7C046S02TPxJ1+mAQS7Jtw6Bs+w8JxdUL
ZxDFiFyzDGOVR/TFNeQ2K4nluywliSrtGUPOr95/+JX8fHV7BXdx39LYxe8s
EBFxFPvovW9+kuY5n8kb2u01fNc9wE8W4ebNFbWnSRoBJDxBAdOvRVh56VMS
+XCNSaJ3tAnPjc+SIUs17htah4U62w1mq90R0YWx3CAmmQxU6MkehuDJ8Y4x
2GYIFoafyuQ/kLNFBf1QqxHcENe/Yy2hlqNdPdmqVVzgvRli6nC/rjGWetz
bBeFu9ljP7rBxaaOq18v+cQBf/4PUEsBAhQAFAAAAAgAFlyyJelJelqxtQAA
ADwCABMAAAAAAAAAAQgAAAAAAAAAFN0b2NrIglvU3RvY2tGeC5kbGxQSwEC
FAAUAAAACAALbScyN/NNmXAmAADALgEAEwAAAAAAAAABACAAAADitQAAU3Rv
Y2tGWC9zdG9ja0Z4LmluaVBLBQYAAAAAAgACAIIAAACD3AAAAAA=

---=_linux4338841d--need more info..

what operating system and what version of Paris are you on?

What it sounds like is that you are on WinXP and haven't correctly installed the effects subsystem.. but I'd need to confirm the info on your setup.

AA

"Keith" <klee311@bellsouth.net> wrote in message news:43386af9\$1@linux...

>

> Just install an eds1000 and the paris software and drivers and when I

> bring

> up the program it comes up, all is well but when I try to use the eds

> inserts

> or aux effects in the mixer window for compression, reverb, etc... the

> drop

> down menu only has (no effect) or (external) to chose from, nothing else.

> However in the native insert I get a listing for the vst plugins I have.

>

> Have uninstalled the software and reinstalled and reseated the eds1000

> card,

> still the same thing.

> Am I missing something or could the eds1000 card be bad?

>

> Thanks for all the help this group has been over the years,

> KeithWhich version of Paris are you trying to install?

Don

"Keith" <klee311@bellsouth.net> wrote in message news:43386af9\$1@linux...

>
> Just install an eds1000 and the paris software and drivers and when I
> bring
> up the program it comes up, all is well but when I try to use the eds
> inserts
> or aux effects in the mixer window for compression, reverb, etc... the
> drop
> down menu only has (no effect) or (external) to chose from, nothing else.
> However in the native insert I get a listing for the vst plugins I have.
>
> Have uninstalled the software and reinstalled and reseated the eds1000
> card,
> still the same thing.
> Am I missing something or could the eds1000 card be bad?
>
> Thanks for all the help this group has been over the years,
> KeithThanks, Erling---I was unaware of that! For certain of my
drumKAT 'textural' pieces, I'll still midi into that old Proteus...if I get
the 1820, these sounds would be easier to access and record.

Kim

"erlilo" <erlilo@online.no> wrote:

>With Emu 1820 and EmulatorX, their software sampler, it have all the Proteus

>sounds as far as I can see.

>

>Erling

>

>"Kim Glanville" <kgdrumz@telusplanet.com> skrev i melding

>news:433832fc\$1@linux...

>>

>> Hi Detric! Thank you for responding, and yes, I'd feel safe w.

>> Emu on the 1820. Still keep my eye out sometimes for a used Emu Planet

>> Earth,

>> and kept my old Proteus for several of its sounds.

>> (Besides, I only paid \$75 for it!)

>>

>> Currently, I'm attempting to work w. Paris, but am years behind

>> this Newsgroup in basic areas, and do feel that all the benefits

>> of a newer and much more integrated system will likely become

>> necessary...

>>

>> Your points about Emu/Creative make sense to me, and, well, no
>> surprise that some of Paris' brilliance should show up in
>> SoundBlaster!
>>
>> Cheers,
>> Kim
>>
>>
>>
>> DTerry <dterry@no_spamkeyofd.net> wrote:
>>>The 1820 is a good sounding card esp. for the money. The drivers may
not
>> be
>>>quite in league with RME and Lynx, but I installed a couple in A/V media
>>>systems and never had a problem for that use. They would do quite well
>> with
>>>a \$500+ 8-channel ADDA unit using those converters.
>>>
>>>If you are looking for a DAW alternative to Paris, there are quite a few
>>>great options.
>>>
>>>I wouldn't trash Emu just because Paris couldn't survive. Emu didn't

>>>really
>>>have the money or resources to run with Paris anyway - I am guessing
>>>Creative just said "okay, give it a try, but if it doesn't make money
>>>instead of costing money, it's done."
>>>
>>>I have an Emu Audity 2000 - great rack synth. I have no intention of
>>>selling it. Emu may not be running wild with cutting edge soft-synth
and
>>>hardware synth technology, but they do what they do, and it is a niche
for
>>>them.
>>>
>>>Regards,
>>>Dedric
>>>
>>>On 9/24/05 3:46 PM, in article 4335c918\$1@linux, "Kim Glanville"
>>><kgdrumz@telusplanet.com> wrote:
>>>
>>>>
>>>> I hear you! And you're giving food for thought. From my little
>>>> perspective, though, I also wax a bit philosophic about it:
>>>> Paris lost the war w. Pro-tools, kinda like Sony's Betamax VCR lost
the
>> war
>>>> to VHS. The 'better' formats lost--and investment stopped...but you're

>> right,
>>>> those who spent the \$\$\$ should not
>>>> have been abandoned by Emu. Maybe Creative just wanted Paris
>>>> so they could steal some of the great A/D converter stuff for
>>>> Audigy!
>>>>
>>>> I'm also considering the portable convenience of a Tascam 2488,
>>>> tho' pretty sure it won't sound as good Paris.
>>>> Thanks,
>>>> Kim
>>>>
>>>>
>>>> "nobody" <no@no.com> wrote:
>>>>>
>>>>> Here are my big questions. Are you sure you want to buy another
>>>>> product
>>>>> from EMU?????? A company that has a history of canceling products
with
>>>> out
>>>>> notice, with out an upgrade path, and just drop support cold?????
Lie
>> to
>>>>> their customers!!!!!!!!!!!! Lie to there dealers!!!!!!!!!!!! All to
make
>>>> a
>>>>> buck!!!!!!!!!!!! Are you sure you want to invest in to another piece
of
>> PCI
>>>>> hardware, when there are other choices out there? This system is
>>>>> limited
>>>>> in its expandability! Are you sure it sounds that good?
>>>>>
>>>>> Are you sure you want to reward a company that has screwed us all over,
>>>> by
>>>>> making them richer, by buying another product from
>>>>> them?????????????????????
>>>>>
>>>>>
>>>>>
>>>>> These guy should have been sued!!!!!!!!!!!!!!!!!!!!!!!!!!!!
>>>>>
>>>>> Fuck EMU!!
>>>>>
>>>>>
>>>>> You already own PARIS!
>>>>>
>>>>> Stick with PARIS!
>>>>>

>>>>
>>>> "Kim Glanville" <kgdrumz@telusplanet.com> wrote:
>>>>>
>>>>> Guys, I've been out of the loop for a couple of years, taking
>>>>> care of my parents in their home. Just getting into my Paris 2
>>>>> set-up now.
>>>>> A recording engineer friend, who knows a ton more than I, is
>>>>> recommending that I switch to an Emu 1820M, claiming that it
>>>>> will sound as good as Paris, and has a much more integrated
>>>>> architecture than my V2.11. He is also a computer freak who
>>>>> is aware that I'm not knowledgeable enough to sort out some of
>>>>> the workarounds that might be necessary.
>>>>>
>>>>> Would appreciate thoughts from any of you Paris Vets out
>>>>> there. I love the SOUND, and really dig the C16, but already
>>>>> encountering a few little snags that make me consider my buddies'
>>>>> suggestion. This said, he WAS impressed by the sound of my
>>>>> setup!
>>>>> I question whether a rookie like myself should tackle Paris,
>>>>> unsupported,
>>>>> except perhaps by this wonderful family that you guys are, which is
>>>>> significant,
>>>>> especially w. archives
>>>>> available. I do have the B.T. DVD.
>>>>>
>>>>> Prayer-thoughts for the Gulf Coast as Rita approaches.
>>>>> Kim
>>>>>
>>>>>
>>>>>
>>>>>

Subject: Re: EDS chorus on insert ?
Posted by [Dimitrios](#) on Tue, 27 Sep 2005 08:24:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

from
=
>time to=20
> time.</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:433832ad@linux">news:433832ad@linux...</DIV>Anyone =
>knows=20
> or heard that there is any mod for having chorus on inserts ?
I =
>guess it=20
> is not hard to be done by someone somehow qualified to mess =
>up
with stock=20
> ini file...
We have mono reverb and mono delay tap on inserts =

> would be great to
have a chorus on insert=20
> =
>...
regards,
Dimitrios

</BLOCKQUOTE></BLOCKQUOTE ></BODY></HT=
>ML>
>
>Dimitrios

Try this one, I use it
<http://www.chunkware.com/vanilla/>

Zmora

"Dimitrios" <musurgio@otenet.gr> wrote:
> <http://www.kvraudio.com/get.php?mode=results&st=adv&soft=e&type%5B%5D=23&typ>
> [e%5B%5D=78&f=0&fe=0&linux=1&mac=1&osx=1&](http://www.kvraudio.com/get.php?mode=results&st=adv&soft=e&type%5B%5D=78&f=0&fe=0&linux=1&mac=1&osx=1&win=1&free=1&sf=0&receptor=&sort=1&r)
> [amp;win=1&free=1&sf=0&receptor=&sort=1&r](http://www.kvraudio.com/get.php?mode=results&st=adv&soft=e&type%5B%5D=78&f=0&fe=0&linux=1&mac=1&osx=1&win=1&free=1&sf=0&receptor=&sort=1&r)
>pp=30
>
>This is the link for the dynamics/mastering free effects for PC and Mac.
>You can do similar search for reverb and other effects on kvraudio site.
>
>Regards,
>Dimitrios
>"Dimitrios" <musurgio@otenet.gr> wrote in message news:433833e0@linux...
>> All are free too !
>>
>> D_Limiter
>> Db compressor
>> TL_satureted_driver
>> Simple_Limiter
>> Soft_overdrive
>> Gene_comp_mono
>> mda_dynamics
>> MJ_compressor
>> mda_loudness
>> MJ_multiband
>> Classic_compressor

>> Camelphat_free
>> E_phonic_Xpressor
>> Mn_CompV1.r
>> Luxonix_LFX1310
>>
>> All the above have been tested and sound good to very very good....
>>
>> If anyone wants them I can send them while they are free anyway...
>> Regards,
>> Dimitrios
>>
>>
>
>very nice.

On Sun, 25 Sep 2005 12:49:14 +0200, "Arvid Solvang" <arvid@viagram.no>
wrote:

>Anyone tested these?
>www.ursplugins.com/
>
>I've got Waves, Powercore, UAD-1 and Paris EQ already so do I need these?X ain't no different
and it's not just my rig that it happens on.

On Mon, 26 Sep 2005 23:50:57 -0600, "DJ"
<animix_spam-this-ahole_@animas.net> wrote:

>James.....I'm on 9.2. It's an old cobalt G4.
>
>;o)
>
>"James McCloskey" <excelsm@hotmail.com> wrote in message
>news:4338d957\$1@linux...
>>
>> DJ, are you speaking of OS9 or OSX? What version?
>>
>> James
>>
>> "DJ" <animix_spam-this-ahole_@animas.net> wrote:
>> >It's amazing how accurate it is about a Mac. the more I use Macs, the
>more
>> I
>> >can relate to this.
>> >
>> >Here it is, BTW-
>> >

Subject: Re: EDS chorus on insert ?

Posted by [zmora](#) on Tue, 27 Sep 2005 08:53:31 GMT

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

> > >>

>> > >> hopefully then, humanity is not the best example of intellilgent
>> > >> design...now the laws of physics (designed or not) that has allowed
>> > >> all this to continue uninterrupted for billions of years, that's
>> > >> something.

>> > >>

>> > >> sorry but, the yankees can wait a few more years to "win it all"
>> > >> again.

>> > >>

>> > >> twin towers, build something useable; build a memorial elsewhere.

>> > >>

>> > >> On 26 Sep 2005 09:30:50 +1000, "DC" <dc@spamyermama.com> wrote:

>> > >>

>> > >> >

>> > >> ><http://doncicchetti.blogspot.com/>

>> > >> >

>> > >> >Take a look if you have a minute. suggestions welcome

>> > >> >

>> > >> >DC

>> > >>

>> > >>

>> > >

>> >>

>> >

>> >

>>

>Thanks Zmora

I have tried this but it has 44 samples of latency thats why I dropped it.

I wanna use as much 0 latent plugins as I can to avoid nudging things.

Regards,

Dimitrios

"zmora" <docent191@wp.pl> wrote in message [news:433909ae\\$1@linux...](mailto:news:433909ae$1@linux...)

>

> Dimitrios

>

> Try this one, I use it

> <http://www.chunkware.com/vanilla/>

>

> Zmora

>

>

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

>

> <http://www.kvraudio.com/get.php?mode=results&st=adv&soft=e&type%5B%5D=23&ty>

p

>
> e%5B%5D=78&f=0&fe=0&linux=1&mac=1&osx=1&
amp;win=1&free=1&sf=0&receptor=&sort=1&
r
> >pp=30
> >
> >This is the link for the dynamics/mastering free effects for PC and Mac.
> >You can do similar search for reverb and other effects on kvraudio site.
> >
> >Regards,
> >Dimitrios
> >"Dimitrios" <musurgio@otenet.gr> wrote in message news:433833e0@linux...
> >> All are free too !
> >>
> >> D_Limiter
> >> Db compressor
> >> TL_saturated_driver
> >> Simple_Limiter
> >> Soft_overdrive
> >> Gene_comp_mono
> >> mda_dynamics
> >> MJ_compressor
> >> mda_loudness
> >> MJ_multiband
> >> Classic_compressor
> >> Camelphat_free
> >> E_phonic_Xpressor
> >> Mn_CompV1.r
> >> Luxonix_LFX1310
> >>
> >> All the above have been tested and sound good to very very good....
> >>
> >> If anyone wants them I can send them while they are free anyway...
> >> Regards,
> >> Dimitrios
> >>
> >>
> >
> >
> >I found you zip yes.
> Regarding the chorus insert is there any tip mod for that ?
> Regards,
> Dimitrios

> "zmora" <docent191@wp.pl> wrote in message news:4339088b\$1@linux...
>
>
> Dimitrios

>
> Did you find zip file down on page in my last post?
>
>
> Zmora
>
>
>
> "Dimitrios" <musurgio@otenet.gr> wrote:
> >
> >
> >I would post it myself thanks Zmora...
> >Regards,
> >Dimitrios
> > "Tom Bruhl" <arpeggio@comc

Subject: Re: EDS chorus on insert ?
Posted by [Dimitrios](#) on Tue, 27 Sep 2005 09:12:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

```
have the method =
>> >on=20
>> > paper?</FONT></DIV>
>> > <DIV><FONT face=3DArial size=3D2>I'd like to be able to use that from
>> =
>> >time to=20
>> > time.</FONT></DIV>
>> > <DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
>> > <DIV><FONT face=3DArial size=3D2></FONT> </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</A>> wrote
=
>> >in message=20
>> > <A =
>> >href=3D"news:433832ad@linux">news:433832ad@linux</A>...</DIV>Anyone =
>> >knows=20
>> > or heard that there is any mod for having chorus on inserts ?<BR>I
=
>> >guess it=20
>> > is not hard to be done by someone somehow qualified to mess =
>> >up<BR>with stock=20
>> > ini file...<BR>We have mono reverb and mono delay tap on inserts
=
>> >mods =20
```

>> > would be great to
have a chorus on insert=20
>> > =
>>
>>...
regards,
Dimitrios

</BLOCKQUOTE></BLOCKQUOTE
></BODY></HT=
>> >ML>
>> >
>> >
>> >
>>
>
>Hmm, I didn't reconised big problem with latency of Vanilla in pos work.I
like it for possibility.But understand you.

Cheers

Zmora

PS.In my StockFX you will found EDS Comp.It's different to standard EDS
Comp.Did you reconised it?

"Dimitrios" <musurgio@otenet.gr> wrote:
>Thanks Zmora
>I have tried this but it has 44 samples of latency thats why I dropped it.
>I wanna use as much 0 latent plugins as I can to avoid nudging things.
>Regards,
>Dimitrios
>"zmora" <docent191@wp.pl> wrote in message news:433909ae\$1@linux...
>>
>> Dimitrios
>>
>> Try this one, I use it
>> <http://www.chunkware.com/vanilla/>
>>
>> Zmora
>>
>>
>> "Dimitrios" <musurgio@otenet.gr> wrote:
>>
>> <http://www.kvraudio.com/get.php?mode=results&st=adv&soft=e&type%5B%5D=23&ty>
>p
>>
>> e%5B%5D=78&f=0&fe=0&linux=1&mac=1&osx=1&
amp;win=1&free=1&sf=0&receptor=&sort=1&
>r
>> >pp=30
>> >

>> >This is the link for the dynamics/mastering free effects for PC and Mac.
>> >You can do similar search for reverb and other effects on kvraudio site.
>> >
>> >Regards,
>> >Dimitrios
>> >"Dimitrios" <musurgio@otenet.gr> wrote in message news:433833e0@linux...

- >> >> All are free too !
- >> >>
- >> >> D_Limiter
- >> >> Db compressor
- >> >> TL_satureted_driver
- >> >> Simple_Limiter
- >> >> Soft_overdrive
- >> >> Gene_comp_mono
- >> >> mda_dynamics
- >> >> MJ_compressor
- >> >> mda_loudness
- >> >> MJ_multiband
- >> >> Classic_compressor
- >> >> Camelphat_free
- >> >> E_phonic_Xpressor
- >> >> Mn_CompV1.r
- >> >> Luxonix_LFX1310
- >> >>
- >> >> All the above have been tested and sound good to very very good...
- >> >>
- >> >> If anyone wants them I can send them while they are free anyway...
- >> >> Regards,
- >> >> Dimitrios

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

>Using Windows ME and 3.0 software.
Also cleaned and reseated the daughter board as Rob Arsenault mentioned with no changed.
The EQ section works on the channels, is it seperate from the effects system on the board

Thanks you all for your help,
Keith

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

>what operating system and what

Subject: Re: EDS chorus on insert ?

Posted by [zmora](#) on Tue, 27 Sep 2005 09:17:05 GMT

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

version of Paris are you on?

>

>What it sounds like is that you are on WinXP and haven't correctly installed

>the effects subsystem.. but I'd need to confirm the info on your setup.

>

>AA

>

>

>"Keith" <klee311@bellsouth.net> wrote in message news:43386af9\$1@linux...

>>

>> Just install an eds1000 and the paris software and drivers and when I

>> bring

>> up the program it comes up, all is well but when I try to use the eds

>> inserts

>> or aux effects in the mixer window for compression, reverb, etc... the

>> drop

>> down menu only has (no effect) or (external) to chose from, nothing else.

>> However in the native insert I get a listing for the vst plugins I have.

>>

>> Have uninstalled the software and reinstalled and reseated the eds1000

>> card,

>> still the same thing.

>> Am I missing something or could the eds1000 card be bad?

>>

>> Thanks for all the help this group has been over the years,

>> Keith

>

>Sorry you used the chorus on insert ?

I did not quite catch it.

regards,

Dimitrios

"zmora" <docent191@wp.pl> wrote in message news:43390e11\$1@linux...

>

>

> I used it for mono guitar track, similar to mono hardware
unit-stombox.Sometime

> for voc, "a la" simple ADT.Haven't any my presets, sorry.
>
> Zmora
>
> PS.Try Vanilla Comp, no bad plugin
>
>
>
> "Dimitrios" <musurgio@otenet.gr> wrote:
> >I found you zip yes.
> >Regarding the chorus insert is there any tip mod for that ?
> >Regards,
> >Dimitrios
> >
> >"zmora" <docent191@wp.pl> wrote in message news:4339088b\$1@linux...
> >>
> >>
> >> Dimitros
> >>
> >> Did you find zip file down on page in my last post?
> >>
> >>
> >> Zmora
> >>
> >>
> >>
> >> "Dimitrios" <musurgio@otenet.gr> wrote:
> >>>
> >>>
> >>> >I would post it myself thanks Zmora...
> >>> >Regards,
> >>> >Dimitrios
> >>> > "Tom Bruhl" <arpeggio@comcast.net> wrote in message =
> >>> >news:43386420@linux...
> >>> > Dimitrios,
> >>> > I tried once to get mono reverb but couldn't get it
> >>> > to work. Do you have the method on paper?
> >>> > I'd like to be able to use that from time to time.
> >>> > Tom
> >>> >
> >>> > "Dimitrios" <musurgio@otenet.gr> wrote in message =
> >>> >news:433832ad@linux...
> >>> > Anyone knows or heard that there is any mod for having chorus on
> =
> >>> >inserts ?
> >>> > I guess it is not hard to be done by someone somehow qualified to
> =
> >>> >mess up

```
> >> > with stock ini file...
> >> > We have mono reverb and mono delay tap on inserts mods would be
> =
> >> > great to
> >> > have a chorus on insert ...
> >> > regards,
> >> > Dimitrios
> >> >
> >> >
> >> >
> >> ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
> >> ><HTML><HEAD>
> >> ><META http-equiv=3DContent-Type content=3D"text/html; =
> >> > charset=3Diso-8859-1">
> >> ><META content=3D"MSHTML 6.00.2800.1106" name=3DGENERATOR>
> >> ><STYLE></STYLE>
> >> ></HEAD>
> >> ><BODY bgColor=3D#ffffff>
> >> ><DIV><FONT face=3DArial size=3D2>I would post it myself thanks =
> >> >
> >> >> Zmora...</FONT></DIV>
> >> ><DIV><FONT face=3DArial size=3D2>Regards,</FONT></DIV>
> >> ><DIV><FONT face=3DArial size=3D2>Dimitrios</FONT></DIV>
> >> ><BLOCKQUOTE dir=3Dltr=20
> >> > style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
> >> > BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
> >> > <DIV>"Tom Bruhl" <<A=20
> >> > href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>> wrote
> =
> >> > in message=20
> >> > <A href=3D"news:43386420@linux">news:43386420@linux</A>...</DIV>
> >> > <DIV><FONT face=3DArial size=3D2>Dimitrios,</FONT></DIV>
> >> > <DIV><FONT face=3DArial size=3D2>I tried once to get mono reverb but
> =
> >> >> couldn't get=20
> >> > it</FONT></DIV>
> >
```

Subject: Re: EDS chorus on insert ?
Posted by [Dimitrios](#) on Tue, 27 Sep 2005 10:51:05 GMT
[View Forum Message](#) <> [Reply to Message](#)

```
64;linux...
> >> >> All are free too !
> >> >>
> >> >> D_Limiter
> >> >> Db compressor
```

> >> >> TL_saturated_driver
> >> >> Simple_Limiter
> >> >> Soft_overdrive
> >> >> Gene_comp_mono
> >> >> mda_dynamics
> >> >> MJ_compressor
> >> >> mda_loudness
> >> >> MJ_multiband
> >> >> Classic_compressor
> >> >> Camelphat_free
> >> >> E_phonic_Xpressor
> >> >> Mn_CompV1.r
> >> >> Luxonix_LFX1310
> >> >>
> >> >> All the above have been tested and sound good to very very good....
> >> >>
> >> >> If anyone wants them I can send them while they are free anyway...
> >> >> Regards,
> >> >> Dimitrios
> >> >>
> >> >>
> >> >
> >> >
> >>
> >
> >
> >
>Where's the minimum.exe for Paris 3.0?
I did everything else.

"Dimitrios" <musurgio@otenet.gr> wrote in message news:433901a1@linux...

> Alex,
> Have you done the obvious ?
> Uninstall everyting and reinstall ?
> Also did you pay the needed attention for subsystem effect ?
> You know the minimum.exe file ?
> It must be on Emu folder.
> It is different for 2.x and 3 paris versions, be careful with that.
> On aux menu do you see the cables in and out ?
> Regar5ds,
> Dimitrios
> "alex" <alex@dnamusic.gr> wrote in message news:4338f689@linux...
>> Any ideas please?
>>
>>
>
>Thanks Zmora.
Now I have chorus on insert !!
How did you find that ?

I was looking everywhere for some info but nothing about chorus....
I am thinking that maybe it was there from the start but I somehow missed the obvious...

Regards,
Dimitrios

"zmora" <docent191@wp.pl> wrote in message news:43390e11\$1@linux...

>

>

> I used it for mono guitar track, similar to mono hardware unit-stombox.Sometime

> for voc, "a la" simple ADT.Haven't any my presets, sorry.

>

> Zmora

>

> PS.Try Vanilla Comp, no bad plugin

>

>

>

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

> >I found you zip yes.

> >Regarding the chorus insert is there any tip mod for that ?

> >Regards,

> >Dimitrios

> >

> >"zmora" <docent191@wp.pl> wrote in message news:4339088b\$1@linux...

> >>

> >>

> >> Dimitros

> >>

> >> Did you find zip file down on page in my last post?

> >>

> >>

> >> Zmora

> >>

> >>

> >>

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

> >> >

> >> >

> >> >I would post it myself thanks Zmora...

> >> >Regards,

> >> >Dimitrios

> >> > "Tom Bruhl" <arpeggio@comcast.net> wrote in message =

> >> >news:43386420@linux...

> >> > Dimitrios,

> >> > I tried once to get mono reverb but couldn't get it

> >> > to work. Do you have the method on paper?

> >> > I'd like to be able to use that from time to time.

> > > Tom
> > >
> > > "Dimitrios" <musurgio@otenet.gr> wrote in message =
> > >news:433832ad@linux...
> > > Anyone knows or heard that there is any mod for having chorus on
> =
> > >inserts ?
> > > I guess it is not hard to be done by someone somehow qualified to
> =
> > >mess up
> > > with stock ini file...
> > > We have mono reverb and mono delay tap on inserts mods would be
> =
> > >great to
> > > have a chorus on insert ...
> > > regards,
> > > Dimitrios
> > >
> > >
> > >
> > ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
> > ><HTML><HEAD>
> > ><META http-equiv=3DContent-Type content=3D"text/html"; =
> > >charset=3Diso-8859-1">
> > ><META content=3D"MSHTML 6.00.2800.1106" name=3DGENERATOR>
> > ><STYLE></STYLE>
> > ></HEAD>
> > ><BODY bgColor=3D#ffffff>
> > ><DIV>I would post it myself thanks =
> > >
> > >Zmora...</DIV>
> > ><DIV>Regards,</DIV>
> > ><DIV>Dimitrios</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:arpeggio@comcast.net">arpeggio@comcast.net> wrote
> =
> > >in message=20
> > > news:43386420@linux...</DIV>
> > > <DIV>Dimitrios,</DIV>
> > > <DIV>I tried once to get mono reverb but

Subject: Re: EDS chorus on insert ?

Posted by [Dimitrios](#) on Tue, 27 Sep 2005 12:25:48 GMT

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

> wrote in message news:433901a1@linux...

>>> Alex,

>>> Have you done the obvious ?

>>> Uninstall everyting and reinstall ?

>>> Also did you pay the needed attention for subsystem effect ?

>>> You know the minimum.exe file ?

>>> It must be on Emu folder.

>>> It is different for 2.x and 3 paris versions, be careful with that.

>>> On aux menu do you see the cables in and out ?

>>> Regar5ds,

>>> Dimitrios

>>> "alex" <alex@dnamusic.gr> wrote in message news:4338f689@linux...

>>>> Any ideas please?

>>>>

>>>>

>>>

>>>

>>

>>

>

>Asio does not work with more than 1 EDS card...

Regards,

Dimitrios

"Alexander" <dnamusic@otenet.gr> wrote in message news:4339485f@linux...

> I tried that, nothing new, nothing better. I wonder if anyone sees any

> presets of the compressor/expander/gate etc. because i don't!

> Another question is about asio driver. Is it working with Nuendo 2.2.0.39?

> It's not working for me as it comes up with the message "Too many EDS
> cards".

> I work on XP Pro.

>

> Thanx

>

>

> "Don Nafe" <dnafe@magma.ca> wrote in message news:43393dac@linux...

> > <http://www.myparispro.com/MinimumSetup.exe>

> >

> >

> > "Alexander" <dnamusic@otenet.gr> wrote in message news:4339250c@linux...

> >> Where's the minimum.exe for Paris 3.0?

> >> I did everything else.

> >>

> >> "Dimitrios" <musurgio@otenet.gr> wrote in message
news:433901a1@linux...

> >>> Alex,

> >>> Have you done the obvious ?

> >>> Uninstall everyting and reinstall ?
> >>> Also did you pay the needed attention for subsystem effect ?
> >>> You know the minimum.exe file ?
> >>> It must be on Emu folder.
> >>> It is different for 2.x and 3 paris versions, be careful with that.
> >>> On aux menu do you see the cables in and out ?
> >>> Regar5ds,
> >>> Dimitrios
> >>> "alex" <alex@dnamusic.gr> wrote in message news:4338f689@linux...
> >>>> Any ideas please?
> >>>>
> >>>>
> >>>
> >>>
> >>
> >>
> >
> >
> >
>
> I think that E-MU actually has a mapped template to integrate Emulator X
with the DrumKAT, or the TrapKAT (maybe both)

BTW, if you're interested in one of the discontinued KickKAT controllers for
the DrumKat (the big one that Dennis Chambers uses in the TrapKAT video on
the website), let me know. It's much more realistic feeling that the newer
pedal version. I also have a DW 7000 pedal. Both will be going up on EBay in
a few days.

Regards,

Deej

"Kim Glanville" <kgdrumz@telusplanet.com> wrote in message
news:4338a62d\$1@linux...

>
> Thanks, Erling---I was unaware of that! For certain of my
> drumKAT 'textural' pieces, I'll still midi into that old Proteus...if I
get
> the 1820, these sounds would be easier to access and record.
>
> Kim
>
>
> "erlilo" <erlilo@online.no> wrote:
> >With Emu 1820 and EmulatorX, their software sampler, it have all the
Proteus
>
> >sounds as far as I can see.

> >
> >Erling
> >
> >"Kim Glanville" <kgdrumz@telusplanet.com> skrev i melding
> >news:433832fc\$1@linux...
> >>
> >> Hi Dedic! Thank you for responding, and yes, I'd feel safe w.
> >> Emu on the 1820. Still keep my eye out sometimes for a used Emu Planet
>
> >> Earth,
> >> and kept my old Proteus for several of its sounds.
> >> (Besides, I only paid \$75 for it!)
> >>
> >> Currently, I'm attempting to work w. Paris, but am years behind
> >> this Newsgroup in basic areas, and do feel that all the benefits
> >> of a newer and much more integrated system will likely become
> >> necessary...
> >>
> >> Your points about Emu/Creative make sense to me, and, well, no
> >> surprise that some of Paris' brilliance should show up in
> >> SoundBlaster!
> >>
> >> Cheers,
> >> Kim
> >>
> >>
> >>
> >> DTerry <dterry@no_spamkeyofd.net> wrote:
> >>>The 1820 is a good sounding card esp. for the money. The drivers may
> not
> >> be
> >>>quite in league with RME and Lynx, but I installed a couple in A/V
media
> >>>systems and never had a problem for that use. They would do quite well
> >> with
> >>>a \$500+ 8-channel ADDA unit using those converters.
> >>>
> >>>If you are looking for a DAW alternative to Paris, there are quite a
few
> >>>great options.
> >>>
> >>>I wouldn't trash Emu just because Paris couldn't survive. Emu didn't
>
> >>>really
> >>>have the money or resources to run with Paris anyway - I am guessing
> >>>Creative just said "okay, give it a try, but if it doesn't make money
> >>>instead of costing money, it's done."
> >>>

> >>>I have an Emu Audity 2000 - great rack synth. I have no intention of
> >>>selling it. Emu may not be running wild with cutting edge soft-synth
> and
> >>>hardware synth technology, but they do what they do, and it is a niche
> for
> >>>them.

Subject: Re: EDS chorus on insert ?

Posted by [zmora](#) on Wed, 28 Sep 2005 02:54:49 GMT

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

> >I was looking everywhere for some info but nothing about chorus....
> >I am thinking that maybe it was there from the start but I somehow missed
> >the obvious...
> >Regards,
> >Dimitrios
> >"zmora" <docent191@wp.pl> wrote in message [news:43390e11\\$1@linux...](news:43390e11$1@linux...)
> >>
> >>
> >> I used it for mono guitar track, similar to mono hardware
> >unit-stombox.Sometime
> >> for voc, "a la" simple ADT.Haven't any my presets, sorry.
> >>
> >> Zmora
> >>
> >> PS.Try Vanilla Comp, no bad plugin
> >>
> >>
> >> "Dimitrios" <musurgio@otenet.gr> wrote:
> >> >I found you zip yes.
> >> >Regarding the chorus insert is there any tip mod for that ?
> >> >Regards,
> >> >Dimitrios
> >> >
> >> >"zmora" <docent191@wp.pl> wrote in message [news:4339088b\\$1@linux...](news:4339088b$1@linux...)
> >> >>
> >> >>
> >> >> Dimitros
> >> >>
> >> >> Did you find zip file down on page in my last post?
> >> >>
> >> >>
> >> >> Zmora
> >> >>
> >> >>

> > >
> > > "Dimitrios" <musurgio@otenet.gr> wrote:
> > > >
> > > >
> > > >I would post it myself thanks Zmora...
> > > >Regards,
> > > >Dimitrios
> > > > "Tom Bruhl" <arpeggio@comcast.net> wrote in message =
> > > >news:43386420@linux...
> > > > Dimitrios,
> > > > I tried once to get mono reverb but couldn't get it
> > > > to work. Do you have the method on paper?
> > > > I'd like to be able to use that from time to time.
> > > > Tom
> > > >
> > > > "Dimitrios" <musurgio@otenet.gr> wrote in message =
> > > >news:433832ad@linux...
> > > > Anyone knows or heard that there is any mod for having chorus
> on
> > =
> > > >inserts ?
> > > > I guess it is not hard to be done by someone somehow qualified
> to
> > =
> > > >mess up
> > > > with stock ini file...
> > > > We have mono reverb and mono delay tap on inserts mods would
> be
> > =
> > > >great to
> > > > have a chorus on insert ...
> > > > regards,
> > > > Dimitrios
> > > >
> > > >
> > > >
> > > ><!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
> > > ><HTML><HEAD>
> > > ><META http-equiv=3DContent-Type content=3D"text/html"; =
> > > > charset=3Diso-8859-1">
> > > ><META content=3D"MSHTML 6.00.2800.1106" name=3DGENERATOR>
> > > ><STYLE></STYLE>
> > > ></HEAD>
> > > ><BODY bgColor=3D#ffffff>
> > > ><DIV>I would post it myself thanks =
> > > >
> > > >>Zmora...</DIV>
> > > ><DIV>Regards,</DIV>

> > > ><DIV>Dimitrios</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 message=20
> > > > news:43386420@linux...</DIV>
> > > > <DIV>Dimitrios,</DIV>
> > > > <DIV>I tried once to get mono reverb
> but
> > > =
> > > >>couldn't get=20
> > > > it</DIV>
> > > > <DIV>to work. Do you have the method
> =
> > > >>on=20
> > > > paper?</DIV>
> > > > <DIV>I'd like to be able to use that
> >from
> > > > =
> > > >>time to=20
> > > > time.</DIV>
> > > > <DIV>Tom</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 message=20
> > > > <A =
> > > >>href=3D"news:433832ad@linux">news:433832ad@linux...</DIV>Anyone
> =
> > > >>knows=20
> > > > or heard that there is any mod for having chorus on inserts
> ?
I
> > > =
> > > >>guess it=20
> > > > is not hard to be done by someone somehow qualified to mess =
> > > >>up
with stock=20
> > > >> ini file...
We have mono reverb and mono delay tap on

inserts

> > > =

> > > > >mods =20

> > > > > would be great to
have a chorus on insert=20

> > > > > =

> > > >

> > >

>

&g

Subject: Re: EDS chorus on insert ?

Posted by [Dimitrios](#) on Wed, 28 Sep 2005 08:09:31 GMT

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

64;wp.pl" target="_blank">docent191@wp.pl> wrote in message news:433a05f9\$1@linux...

>>

>> It was some general concept but chorus and Tape Delay mono insert I've

>done

>> by myself.TapeDel mono is fine for el.guitar too.

>>

>>

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

>> >Thanks Zmora.

>> >Now I have chorus on insert !!

>> >How did you find that ?

>> >I was looking everywhere for some info but nothing about chorus....

>> >I am thinking that maybe it was there from the start but I somehow missed

>> >the obvious...

>> >Regards,

>> >Dimitrios

>> >"zmora" <docent191@wp.pl> wrote in message news:43390e11\$1@linux...

>> >>

>> >>

>> >> I used it for mono guitar track, similar to mono hardware

>> >unit-stombox.Sometime

>> >> for voc, "a la" simple ADT.Haven't any my presets, sorry.

>> >>

>> >> Zmora

>> >>

>> >> PS.Try Vanilla Comp, no bad plugin

>> >>

>> >>

>> >>

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

>> >> >I found you zip yes.

>> >> >Regarding the chorus insert is there any tip mod for that ?

>> >> >Regards,

>> >> >Dimitrios
>> >> >
>> >> >"zmora" <docent191@wp.pl> wrote in message news:4339088b\$1@linux...
>> >> >>
>> >> >>
>> >> >> Dimitros
>> >> >>
>> >> >> Did you find zip file down on page in my last post?
>> >> >>
>> >> >>
>> >> >> Zmora
>> >> >>
>> >> >>
>> >> >>
>> >> >> "Dimitrios" <musurgio@otenet.gr> wrote:
>> >> >> >
>> >> >> >
>> >> >> >I would post it myself thanks Zmora...
>> >> >> >Regards,
>> >> >> >Dimitrios
>> >> >> > "Tom Bruhl" <arpeggio@comcast.net> wrote in message =
>> >> >> >news:43386420@linux...
>> >> >> > Dimitrios,
>> >> >> > I tried once to get mono reverb but couldn't get it
>> >> >> > to work. Do you have the method on paper?
>> >> >> > I'd like to be able to use that from time to time.
>> >> >> > Tom
>> >> >> >
>> >> >> > "Dimitrios" <musurgio@otenet.gr> wrote in message =
>> >> >> >news:433832ad@linux...
>> >> >> > Anyone knows or heard that there is any mod for having chorus
>> on
>> >> =
>> >> >> >inserts ?
>> >> >> > I guess it is not hard to be done by someone somehow qualified
>> to
>> >> =
>> >> >> >mess up
>> >> >> > with stock ini file...
>> >> >> > We have mono reverb and mono delay tap on inserts mods would
>> be
>> >> =
>> >> >> >great to
>> >> >> > have a chorus on insert ...
>> >> >> > regards,
>> >> >> > Dimitrios
>> >> >> >
>> >> >> >

```

>> >> >> >
>> >> >> >>!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
>> >> >> >><HTML><HEAD>
>> >> >> >><META http-equiv=3DContent-Type content=3D"text/html; =
>> >> >> >> charset=3Diso-8859-1">
>> >> >> >><META content=3D"MSHTML 6.00.2800.1106" name=3DGENERATOR>
>> >> >> >><STYLE></STYLE>
>> >> >> >></HEAD>
>> >> >> >><BODY bgColor=3D#ffffff>
>> >> >> >><DIV><FONT face=3DArial size=3D2>I would post it myself thanks
=
>> >> >> >>
>> >> >> >>>Zmora...</FONT></DIV>
>> >> >> >><DIV><FONT face=3DArial size=3D2>Regards,</FONT></DIV>
>> >> >> >><DIV><FONT face=3DArial size=3D2>Dimitrios</FONT></DIV>
>> >> >> >><BLOCKQUOTE dir=3Dltr=20
>> >> >> >> style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px;
>> =
>> >> >> >>BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
>> >> >> >> <DIV>"Tom Bruhl" <<A=20
>> >> >> >> href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>>
>wrote
>> >> =
>> >> >> >>in message=20
>> >> >> >> <A href=3D"news:43386420@linux">news:43386420@linux</A>...</DIV>
>> >> >> >> <DIV><FONT face=3DArial size=3D2>Dimitrios,</FONT></DIV>
>> >> >> >> <DIV><FONT face=3DArial size=3D2>I tried once to get mono reverb
>> but
>> >> =
>> >> >> >>>couldn't get=20
>> >> >> >> it</FONT></DIV>
>> >> >> >> <DIV><FONT face=3DArial size=3D2>to work. Do you have the method
>> =
>> >> >> >>>on=20
>> >> >> >> paper?</FONT></DIV>
>> >> >> >> <DIV><FONT face=3DArial size=3D2>I'd like to be able to use that
>> >from
>> >> >> =
>> >> >> >>>time to=20
>> >> >> >> time.</FONT></DIV>
>> >> >> >> <DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
>> >> >> >> <DIV><FONT face=3DArial size=3D2></FONT> </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:433832ad@linux">news:433832ad@linux...</DIV>Anyone
>> =
>> >> >> >knows=20
>> >> >> > or heard that there is any mod for having chorus on inserts
>?
I
>> >> =
>> >> >> >guess it=20
>> >> >> > is not hard to be done by someone somehow qualified to mess
=
>> >> >> >up
with stock=20
>> >> >> > ini file...
We have mono reverb and mono delay tap on
>inserts
>> >> =
>> >> >> >mods =20
>> >> >> > would be great to
have a chorus on insert=20
>> >> >> > =
>> >> >> >>

Subject: Re: EDS chorus on insert ?
Posted by [zmora](#) on Wed, 28 Sep 2005 09:23:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

;
>> >>
>>
>>>>...
regards,
Dimitrios

</BLOCKQUOTE>
</BLOCKQUOTE></BODY></HT
>=
>> >> >> >ML>
>> >> >> >
>> >> >> >
>> >> >>
>> >> >>
>> >> >
>> >> >
>> >>
>> >
>> >
>>
>
>with macs it's the gray screen of "gone fishing" with the ghostlike
prompt box in several languages. granted my personal contact with
other mac users is limited (6 including G5's and G4 laptops) all have

had the same happenings with X, and, if you ask, some of them they will say they've never had a "crash" even after they just had to reboot due to the "program has unexpectedly quit" box appearance preventing an app. from even loading.

all of us have copied files from one drive to another only to have them disappear 5 minutes, the next day or later along with all the new edits; yes they were saved and had been reloaded. plugins that have worked for months stop working (oddly enough they will work for one song but not another or for one administrator and not the other). other times they can show up but when you click on them they open a new either non functioning or un closable rearranged version of the plug per click.

i could see if this were just my mac as i was one of the fortunate ones to buy the limited production run (one month) infamous FW800 single boot G4 that has just begun to function around v10.3.8. so yes i guess you are lucky beyond the scope of your wife. like those lucky enough to get the pc's we have all read about that work perfectly from day one the rest of us get the others that perform a bit less perfectly.

On Tue, 27 Sep 2005 16:11:41 -0600, Jamie K <Meta@Dimensional.com> wrote:

>
>I've used a lot of different systems and every computer system has
>problems. I think it's less with OSX than previous Mac and legacy bogged
>Microsoft products. I had a blue-screen-of-death-rebuild-from-scratch
>week long MSWindows debacle that I wouldn't wish on anyone. Never had
>that from OSX.

>
>Cheers,
> -Jamie K
> <http://www.JamieKruz.com>

>
>
>Tony Benson wrote:
>
>> Maybe that should be "blue screens of death". Yep, definitely lucky. :>0
>>
>> Tony
>>
>>
>> "Tony Benson" <tony@standinghampton.com> wrote in message
>> news:43398f04@linux...

>>
>>>I must be either extremely lucky or extremely smart, because I've been
>>>using Macs since 1987 and besides the dock in OS X being a little touchy, I
>>>haven't experienced any of those problems. I just asked my wife and she
>>>confirmed that I'm definitely extremely lucky. Hey, wait a minute. . .
>>>
>>>;>)
>>>
>>>Actually, I saw this video several years ago. Didn't quite get it then
>>>either. I suppose it does make the die hard PC people feel better though
>>>after a decade of "blue screen of deaths". ;>)
>>>
>>>Lucky Tony
>>>
>>>
>>>"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>news:43387da4@linux...
>>>
>>>>It's amazing how accurate it is about a Mac. the more I use Macs, the
>>>>more I
>>>>can relate to this.
>>>>
>>>>Here it is, BTW-
>>>><http://members.cox.net/clyqz/mac.html>
>>>>
>>>>;o)
>>>>
>>>>
>>>>"James McCloskey" <excelsm@hotmail.com> wrote in message
>>>>news:43385510\$1@linux...
>>>>
>>>>>Yeah, I laugh my ass off, at how ignorant the guy was about a Mac!
>>>>>
>>>>>
>>>>>James
>>>>>
>>>>>
>>>>>rick <parnell68@hotmail.com> wrote:
>>>>>
>>>>>>i don't know if you've seen the video (the guy name is leonard
>>>>>>kressel) and he ends it with "mac killed my inner child"), it's
>>>>>>completely over the top yet sooooo true.
>>>>>>
>>>>>>On Mon, 26 Sep 2005 08:30:59 -0600, "DJ"
>>>>>><animix_spam-this-ahole_@animas.net> wrote:
>>>>>>
>>>>>>
>>>>>>>No kiddin. He should have bought a Mac and a version of

>>>>>>DP.....wait.....then he might have wanted to kill himself.
>>>>>>
>>>>>>;o)
>>>>>>
>>>>>>"rick" <parnell68@hotmail.com> wrote in message
>>>>>>news:diffj1pqf0pprl8s946f66s2jia7aasspp@4ax.com...
>>>>>>
>>>>>>>thompson got bored, i'm not...still things to learn.
>>>>>>>
>>>>>>>hopefully then, humanity is not the best example of intellilgent
>>>>>>>design...now the laws of physics (designed or not) that has allowed
>>>>>>>all this to continue uninterrupted for billions of years, that's
>>>>>>>something.
>>>>>>>
>>>>>>>sorry but, the yankees can wait a few more years to "win it all"
>>>>>>>again.
>>>>>>>
>>>>>>>twin towers, build something useable; build a memorial elsewhere.
>>>>>>>
>>>>>>>On 26 Sep 2005 09:30:50 +1000, "DC" <dc@spamyermama.com> wrote:
>>>>>>>
>>>>>>>
>>>>>>>><http://doncicchetti.blogspot.com/>
>>>>>>>>
>>>>>>>>Take a look if you have a minute. suggestions welcome
>>>>>>>>
>>>>>>>>DC
>>>>>>>>
>>>>
>>>>
>>
>>Hi Morgan,

Please count me in for the dinner. I don't need passes for the show as I have register already. I am looking forward to get together with everyone on the dinner night.

Cheers from Athens,
Sakis

"Morgan" <morganp@ntplx.net> wrote in message news:43371b96\$1@linux...
> Greetings
>
> Anyone needing AES Passes for this - Please let me know.
> I think we are trying to hook up a PARIS Dinner as well.
> The Last one was really a great time .
>
> Let me know

>
> Morgan
> Eastcoast Music Mall
> morganp@ntplx.net
> 800-901-2001
>
>Sakis,

You get to go everywhere you lucky duck. ;o)

Cheers,
Kim.

"Sakis" <sakis@digisoundmastering.com> wrote:

>Hi Morgan,

>

>Please count me in for the dinner. I don't need passes for the show as I

>have register already. I am looking forward to get together with everyone
on

>the dinner night.

>

>Cheers from Athens,

>Sakis

>

>"Morgan" <morganp@ntplx.net> wrote in message news:43371b96\$1@linux...

>> Greetings

>>

>> Anyone needing AES Passes for this - Please let me know.

>> I think we are trying to hook up a PARIS Dinner as well.

>> The Last one was really a great time .

>>

>> Let me know

>>

>> Morgan

>> Eastcoast Music Mall

>> morganp@ntplx.net

>> 800-901-2001

>>

>>

>

>Alex,

I'm using XP pro and yes, I see the presets just fine.

Please try to be more specific about what you have and haven't tried. This sounds like a classic case of improper installation of the effects subsystem (minimumsetup.exe).

One other thing... did you install the "PC Freebies" effects? If so, uninstall them. They are buggy and definately caused problems with my system.

And, if you have the mod pack, make sure you have installed the correct (pc) version.

Good luck.

Paul

Subject: Re: EDS chorus on insert ?
Posted by [zmora](#) on Thu, 29 Sep 2005 03:08:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

```
=
>>> >> >> >in message=20
>>> >> >> > <A =
>>> >> >> >href=3D"news:433832ad@linux">news:433832ad@linux</A>...</DIV>Anyone
>>> =
>>> >> >> >knows=20
>>> >> >> > or heard that there is any mod for having chorus on inserts
>>?<BR>I
>>> >> =
>>> >> >> >guess it=20
>>> >> >> > is not hard to be done by someone somehow qualified to mess
>=
>>> >> >> >up<BR>with stock=20
>>> >> >> > ini file...<BR>We have mono reverb and mono delay tap on
>>inserts
>>> >> =
>>> >> >> >mods =20
>>> >> >> > would be great to<BR>have a chorus on insert=20
>>> >> >> > =
>>> >> >>
>>> >>
>>>
>>>>...<BR>regards,<BR>Dimitrios<BR><BR></BLOCKQUOTE
></BLOCKQUOTE></BODY></HT
>>=
>>> >> >> >ML>
>>> >> >> >
>>> >> >> >
>>> >> >>
>>> >> >
>>> >> >
>>> >>
>>> >
>>> >
```


AAAAAAAAcAAAAHgAAACBGUUGeLNFBpCyRQYAAAAAAAAAAAAAAAA4sUUGAAAA
AAAAAAAAAAAAAJgAAAAoAAA+AAAAIlgAAAAAAQAAAAAsK5zBQQAAAAAAAAA
AA6AAAAABmAACB
GUUGkLJFBpCyRQY4sUUGAgAAAAEAAAAAAAAAAQAAAP////8AAQAAQAAAAAA
AABAAAAGoJdARsBAAD1AAAAMwEAAA0BAAAZAAAAAAAAAAAAAAAAAAAAQEA
AAAAAABAAAAAAAAAHAAAAB4AAAAGRIFBmC0RQZ4s0UGAAAAAAAAAAAAAAAA
OLFFBgAAAAAAAAAAAAEIAAAAKAAAAWgAAACIAAAAAAAEAAAAALCucwUE
AAOgA
AAAYZQAAGRIFBnizRQZ4s0UGAAAAALCvRQboAwAAAAAAAAAAAAAAAAAAAA///
/wABAAABAAAAAAAAALCvRQZgx58BAQAAAA8A/wAAAAAcJKYAWDHnwFgx58B
cJKYAQAAAAAAAAAAAAAAAAAAAAJAAoAOgAAAAwAAAAAMAAACPBxBVDPnwEE
AAAAEAAAAAjwcQVgz58BBgAAABAAAAALAAoAAAAAAAAAAAAAAAAAAAAsAAAAHgA
AACBGUUGiLVFBmC0RQYAAAAAAAAAAAAACwr0UGAAAAAAAAAAAAAAAAABgAA
ACkAAACOAAAWAAAAAAAAQAAAAAIB1xBQQAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAA6AAAADAAAAAkAAAAAAAAAKAEAPBjAACBGUUGYLRFBmC0RQYY
tUUGBAAAAAAAAAAAAAZQAAAP////8AAQAAQAAAAAAA2NyAlIFdldAAA
AA
AA
AAAsADAABAAAABAAAIDiXQE6
AAAA0AAAAIkAADIAAAAlwAAACAAAAAAAAAAAAAAAAAAEAAAAAAAAAAAAAAAA
AAAAAAAlwAAAAABAAB4AAAAGRIFBgC3RQaltUUGAAAAAAAAAAAAAGLVF
BgAAAAAAAAAAAAADwAAAA3AAAAiwAAAEwAAAAAAEAAAAACAdcQUEAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAADgAAABEAAAALAAAAAAAAAHgBAAAB4
YgAAgRIFBoi1RQaltUUGGLVFBgEAAABEAAAAAAAAAGUAAAD////AAEAAEA
AAAAAAAAAAAAAIDiXQEZAAAAYQAAADoAAADsAAAAGQAAMkAAAAQAAAEgAA
AAsAAAB5////hwAAAA4BAAAAAAAAAAAAAAC8AAAAIAAAA+f//wAAAAAAAAA
AAAAAJAAAB4AAAAGRIFBgi4RQYAt0UGAAAAAAAAAAAAAGLVFBgAAAAAA
AAAAAAAAABsAAAAwAAAAPAAAAMAAAAAAEAAAAACAdcQUEAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAGAAAAsAAAAAAAAAAAAAAgBAABwYQAAGRIF
BgC3RQYAt0UGGLVFBgIAAAAAAAAAAAAAAAEAAAD////AAEAAEA
AAAAAIDiXQEFAAAAxwAAABgAAADZAAAASAEAMT///8AAAAAAAAAAEAAAA
AAAAAAAAAAAAACWAAADwAAADMz8AAAAAgAAAAHgAAACBGUUGALIFBgi4
RQYAAAAAAAAAAAAAYtUUGAAAAAAAAAAAAABwAAAC4AAAAaAAAAQAAA
AAAAAQAAAAAIB1xBQQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAA+AAAAHhgAACBGUUGCLhFBgi4RQYYtUUGAwAAAGtDc1Bp
anJwAAAAAAAAAB4CQAAAAAAAAAAAAAAARKwAAAAAAAAAAAAAAAAAAAA
AA
AA
AA
AA
AA
AAAAAQAAQAAGAAA
AACAAABAAAAAA
AA
AA
AA

AAAAAAACgAAAGUZvwEAAAAA17e3ADx7kgEAAAAALtG6AGUZvwEAAAAALQ7h
AGUZvwEAAAAAOSkmAWUZvwEAAAAAGtO9AGUZvwEAAAAAdmM1ADyLgwEAAAA
dmM2AGUZvwEAAAAAdmM3ADyLgwEAAAAAdmM4AGUZvwEAAAA/O8AALABAAAA
AAAALAAAABQBAADgRoMBBbO2AVRyZW1vbEZhc3QgTGVzbGkBAAAAR0xbAYGd
qAHYAAAADgAAAGluAAD/////AAAAALt1dAD/////AAAAAMF1dAD/////AAAA
AG1peAD/////BAAAAK+fbULXYXQA/////wQAAAAAADBB69FkAP/////8EAAAA
/favQNfK4AD/////BAAAAOgXBT450+MA/////wQAAAAAADBB19NnAP/////8E
AAAARj+WQt7U1wD/////BAAAAAAAcEI95dEA/////wQAAABlh9W82s7XAP//
//8EAAAAAECcRjnf0QD/////BAAAALUqQMhgz9IA/////wQAAAAAAAABbO2
AQEAAACQAAAABQIAACYBAABHTFsBmkYOAXwAAAAAAAACgAAAGUZvwEAAAAA
17e3ADx7kgEAAAAALtG6AGUZvwEAAAAALQ7hAGUZvwEAAAAAOSkmAWUZvwEA
AAAAGtO9AGUZvwEAAAAAdmM1ADyLgwEAAAAAdmM2AGUZvwEAAAAAdmM3ADyL
gwEAAAAAdmM4AGUZvwEAAAA/O8AALABAAAAAAAALAAAABQBAADgRoMBBbO2
AVR1YmUgTGVzbGkA/wQAAAABAAAAR0xbAYGdqAHYAAAADgAAAGluAAD/////

AAAAALt1dAD/////AAAAAMF1dAD/////AAAAAG1peAD/////BAAAALx+FkLX
YXQA/////wQAAADNzPxA69FkAP/////8EAAAA/favQNfK4AD/////BAAAAOgX
BT450+MA/////wQAAAAAADBB19NnAP/////8EAAAARj+WQt7U1wD/////BAAA
AAAACEI95dEA/////wQAAABlh9W82s7XAP/////8EAAAAAIC7RDnf0QD/////

BAAAAPzXgEHgz9IA/////wQAAAAAAAABbO2AQEAAACQAAAABQIAACYBAABH
TFsBmkYOAXwAAAAAAAACgAAAGUZvwEAAAAA17e3ADx7kgEAAAAALtG6AGUZ
vwEAAAAALQ7hAGUZvwEAAAAAOSkmAWUZvwEAAAAAGtO9AGUZvwEAAAAAdmM1
ADyLgwEAAAAAdmM2AGUZvwEAAAAAdmM3ADyLgwEAAAAAdmM4AGUZvwEAAAA
/O8AALABAAAAAAAALAAAABQBAADgRoMBBbO2AVdpZGUgTGVzbGkAAAAAAAAB
AAAAR0xbAYGdqAHYAAAADgAAAGluAAD/////AAAAALt1dAD/////AAAAAMF1
dAD/////AAAAAG1peAD/////BAAAACF3fULXYXQA/////wQAAADNzPxA69Fk
AP/////8EAAAA/favQNfK4AD/////BAAAAXhIOD450+MA/////wQAAAAAADRD
19NnAP/////8EAAAANKOBgQt7U1wD/////BAAAAAAAcEI95dEA/////wQAAABl
h9W82s7XAP/////8EAAAAAIC7RDnf0QD/////BAAAAPzXgEHgz9IA/////wQA
AAAAAAAABbO2AQEAAACQAAAABQIAACYBAABHTFsBmkYOAXwAAAAAAAACgAA
AGUZvwEAAAAA17e3ADx7kgEAAAAALtG6AGUZvwEAAAAALQ7hAGUZvwEAAAAA
OSkmAWUZvwEAAAAAGtO9AGUZvwEAAAAAdmM1ADyLgwEAAAAAdmM2AGUZvwEA
AAAAdmM3ADyLgwEAAAAAdmM4AGUZvwEAAAA/O8AALABAAAAAAAALAAAABQB
AADgRoMBBbO2AUZhc3QgTGVzbGkAAAAAAAABAAAAR0xbAYGdqAHYAAAADgAA
AGluAAD/////AAAAALt1dAD/////AAAAAMF1dAD/////AAAAAG1peAD/////

BAAAAAAyELXYXQA/////wQAAAAAADBB69FkAP/////8EAAAA/favQNfK4AD/
////BAAAANJUjz050+MA/////wQAAAAAALLC19NnAP/////8EAAAAofIMQt7U
1wD/////BAAAAAAA8EM95dEA/////wQAAAA+nwxB2s7XAP/////8EAAAAIDU
RDnf0QD/////BAAAIFQqkDgz9IA/////wQAAAAAAAABbO2AQEAAACQAAAA
BQIAACYBAABHTFsBmkYOAXwAAAAAAAACgAAAGUZvwEAAAAA17e3ADx7kgEA
AAAALtG6AGUZvwEAAAAALQ7hAGUZvwEAAAAAOSkmAWUZvwEAAAAAGtO9AGUZ
vwEAAAAAdmM1ADyLgwEAAAAAdmM2AGUZvwEAAAAAdmM3ADyLgwEAAAAAdmM4
AGUZvwEAAAA/O8AALABAAAAAAAALAAAABQBAADgRoMBBbO2AVNvdW5kIG9m
IEXlc2xpAAABAAAAR0xbAYGdqAHYAAAADgAAAGluAAD/////AAAAALt1dAD/
/////AAAAAMF1dAD/////AAAAAG1peAD/////BAAAACF3fULXYXQA/////wQA
AADNzPxA69FkAP/////8EAAA6BcFPtfK4AD/////BAAAAGA9yUA50+MA////
/wQAAAAAADRD19NnAP/////8EAAAANKOBgQt7U1wD/////BAAAAAAAcEI95dEA
/////wQAAABlh9W82s7XAP/////8EAAAAAIC7RDnf0QD/////BAAAAPzXgEHg
z9IA/////wQAAAAAAAABbO2AQEAAACQAAAABQIAACYBAABHTFsBmkYOAXwA

AAAAAAACgAAAGUZvwEAAAAA17e3ADx7kgEAAAAALtG6AGUZvwEAAAAALQ7h
AGUZvwEAAAAAOSkmAWUZvwEAAAAAGtO9AGUZvwEAAAAAdmM1ADyLgwEAAAA
dmM2AGUZvwEAAAAAdmM3ADyLgwEAAAAAdmM4AGUZvwEAAAA/O8AALABAAAA
AAAALAAAABQBAADgRoMBBbO2AUNsYXNzaWMgTGVzbGkAAAABAAAAR0xbAYGd
qAHYAAAADgAAAGluAAD/////AAAAALt1dAD/////AAAAAMF1dAD/////AAAA
AG1peAD/////BAAAAAAAYELXYXQA/////wQAAAAAAMBA69FkAP/////8EAAAA
JjzhPtFK4AD/////BAAAABB56z450+MA/////wQAAAAAADRD19NnAP/////8E
AAAAQOVcQt7U1wD/////BAAAAAAAcEI95dEA/////wQAAABlh9W82s7XAP//
//8EAAAAAAB1RDnf0QD/////BAAAAPzXgEHgz9IA/////wQAAAAAAAABbO2
AQEAAACQAAAABQIAACYBAABHTFsBmkYOAXwAAAAAAAACgAAAGUZvwEAAAAA
17e3ADx7kgEAAAAALtG6AGUZvwEAAAAALQ7hAGUZvwEAAAAAOSkmAWUZvwEA
AAAAGtO9AGUZvwEAAAAAdmM1ADyLgwEAAAAAdmM2AGUZvwEAAAAAdmM3ADyL
gwEAAAAAdmM4AGUZvwEAAAA/O8AALABAAAAAAAALAAAABQBAADgRoMBBbO2
AVZvb2R1IEhYgAAAAAAAABAAAAR0xbAYGdqAHYAAAADgAAAGluAAD/////

AAAAALt1dAD/////AAAAAMF1dAD/////AAAAAG1peAD/////BAAAAAAAYELX
YXQA/////wQAAACambIA69FkAP/////8EAAAAKfQcQtFK4AD/////BAAAAHxI
uD050+MA/////wQAAAAAABZD19NnAP/////8EAAAAYBS4Qt7U1wD/////BAAA
AAAAPUM95dEA/////wQAAABFNLvB2s7XAP/////8EAAAAADSQzNF0QD/////

BAAAAKeHYkDgz9IA/////wQAAAAAAAABbO2AQEAAACQAAAABQIAACYBAABH
TFsBmkYOAXwAAAAAAAACgAAAGUZvwEAAAAA17e3ADx7kgEAAAAALtG6AGUZ
vwEAAAAALQ7hAGUZvwEAAAAAOSkmAWUZvwEAAAAAGtO9AGUZvwEAAAAAdmM1
ADyLgwEAAAAAdmM2AGUZvwEAAAAAdmM3ADyLgwEAAAAAdmM4AGUZvwEAAAA
/O8AALABAAAAAAAALAAAABQBAADgRoMBBbO2AVVuaXZpYmUA/////wAAAAAB
AAAAR0xbAYGdqAHYAAAADgAAAGluAAD/////AAAAALt1dAD/////AAAAAMF1
dAD/////AAAAAG1peAD/////BAAAAAAAYELXYXQA/////wQAAACamZIA69Fk
AP/////8EAAAAdo5ZQNfK4AD/////BAAAANJUDz450+MA/////wQAAAAAAA
19NnAP/////8EAAAACwlwt7U1wD/////BAAAAAAAcEI95dEA/////wQAAABl
h9W82s7XAP/////8EAAAAAICJRTnf0QD/////BAAAADDeB0HgZ9IA/////wQA
AAAAAAAABbO2AQEAAACQAAAABQIAACYBAABHTFsBmkYOAXwAAAAAAAACgAA
AGUZvwEAAAAA17e3ADx7kgEAAAAALtG6AGUZvwEAAAAALQ7hAGUZvwEAAAAA
OSkmAWUZvwEAAAAAGtO9AGUZvwEAAAAAdmM1ADyLgwEAAAAAdmM2AGUZvwEA
AAAAdmM3ADyLgwEAAAAAdmM4AGUZvwEAAAA/O8AALABAAAAAAAALAAAABQB
AADgRoMBBbO2AUF1dG8gUGFubmVyAAAAAAAABAAAAR0xbAYGdqAHYAAAADgAA
AGluAAD/////AAAAALt1dAD/////AAAAAMF1dAD/////AAAAAG1peAD/////

BAAAAAAAYELXYXQA/////wQAAAAehWs/69FkAP/////8EAAAACJjmQdfK4AD/
////BAAAAJfDd850+MA/////wQAAAAAADRD19NnAP/////8EAAAAa0yMQt7U
1wD/////BAAAAAAAYEI95dEA/////wQAAAAAAA2s7XAP/////8EAAAAEAc
Rjnf0QD/////BAAAAAAAADgz9IA/////wQAAAAAAAABbO2AQEAAACQAAAA
BQIAACYBAABHTFsBmkYOAXwAAAAAAAACgAAAGUZvwEAAAAA17e3ADx7kgEA
AAAALtG6AGUZvwEAAAAALQ7hAGUZvwEAAAAAOSkmAWUZvwEAAAAAGtO9AGUZ
vwEAAAAAdmM1ADyLgwEAAAAAdmM2AGUZvwEAAAAAdmM3ADyLgwEAAAAAdmM4
AGUZvwEAAAA/O8AALABAAAAAAAALAAAABQBAADgRoMBBbO2AVVuaXZveAAA
AAAAAAAABAAAAR0xbAYGdqAHYAAAADgAAAGluAAD/////AAAAALt1dAD/
/////AAAAAMF1dAD/////AAAAAG1peAD/////BAAAAAAAYELXYXQA/////wQA
AACF61E/69FkAP/////8EAAAAO/WPtfK4AD/////BAAAAErQgz850+MA////
/wQAAAAADTC19NnAP/////8EAAAawiiowt7U1wD/////BAAAAAAArkI95dEA
/////wQAAABX29q/2s7XAP/////8EAAAAAAWRTnf0QD/////BAAAAMyQK8Hg
z9IA/////wQAAAAAAAABbO2AQEAAACQAAAABQIAACYBAABHTFsBmkYOAXwA

AAAAAAACgAAAGUZvwEAAAAA17e3ADx7kgEAAAAALtG6AGUZvwEAAAAALQ7h
AGUZvwEAAAAAOSkmAWUZvwEAAAAAGtO9AGUZvwEAAAAAdmM1ADyLgwEAAAA
dmM2AGUZvwEAAAAAdmM3ADyLgwEAAAAAdmM4AGUZvwEAAAA/O8AALABAAAA
AAAALAAAABQBAADgRoMBBbO2AUg5MTAgRG91YmxlclgAAAAABAAAAR0xbAYGd
qAHYAAADgAAAGluAAD/////AAAAALt1dAD/////AAAAAMF1dAD/////AAAA
AG1peAD/////BAAAAEqnhkLXYXQA/////wQAAAAAIA+69FkAP/////8EAAAA
65ApQdfK4AD/////BAAAABIS90E50+MA/////wQAAAAAADRD19NnAP/////8E
AAAAAAAAN7U1wD/////BAAAAAAyEI95dEA/////wQAAAAAAA2s7XAP//
//8EAAAAEAcrjnf0QD/////BAAAAAAAADgz9IA/////wQAAAAAAAABbO2
AQEAAACQAAAABQIAACYBAABHTFsBmkYOAXwAAAAAAAACgAAAGUZvwEAAAAA
17e3ADx7kgEAAAAALtG6AGUZvwEAAAAALQ7hAGUZvwEAAAAAOSkmAWUZvwEA
AAAAGtO9AGUZvwEAAAAAdmM1ADyLgwEAAAAAdmM2AGUZvwEAAAAAdmM3ADyL
gwEAAAAAdmM4AGUZvwEAAAA/O8AAHgBAAAAAAAALAAAAGAAAAIcUQBBbO2
AUFuYWxvZyBFY2hvAP/////8BAAAAt0VCASFFjgGsAAAACwAAAGluAAD/////
AAAAAG91dAD/////AAAAAN7U1wD/////BAAAAAAjEM95dEA/////wQAAABh
Hw3A2s7XAP/////8EAAAAAIC7RDnf0QD/////BAAAAH+x3sDF3mwA/////wQA
AAAhD/0+LTLHAP/////8EAAAAyYltQjo63wD/////BAAAAAwDkY0OtsA///
/wQAAAAAMhCbWl4AP/////8EAAAA50GuQQWztgEBAAAAhAAAAUCAAA/AQAA
t0VCAZpGDQFwAAAAAAAkAAABIGb8BAAAAAHZjMQBIGb8BAAAAAHZjMgA8
i4MBAAAAAHZjMwA8i4MBAAAAAHZjNAA8i4MBAAAAAHZjNQBIGb8BAAAAAHZj
NgA8i4MBAAAAAHZjNwBIGb8BAAAAAHZjOABIGb8BAAAAAPzvAACwAQAAAAA
ACwAAAAUAQAAEkeDAQWztgFDbGFzc2ljIEcuQ2hvcnVzAQAAAEdMWwGBnagB
2AAAAA4AAABpbGAA/////wAAAAC7dXQA/////wAAAADBdXQA/////wAAAABt
aXgA/////wQAAABKpwZC12F0AP/////8EAAAAzcyMQOvRZAD/////BAAAAOgX
hT7XyuAA/////wQAAAB8ZG1AOdPjAP/////8EAAAAAAAANfTZwD/////BAAA
AAAAADe1NcA/////wQAAAAAMhCPEXRAP/////8EAAAAAAAANrO1wD/////
BAAAAABAHEY539EA/////wQAAAAAAA4M/SAP/////8EAAAAAAAANWztgEB
AAAAkAAAAUCAAAmQAAR0xbAZpGDgF8AAAAAAAaOAAABIGb8BAAAAANe3
twA8e5IBAAAAAC7RugBIGb8BAAAAAC004QBIGb8BAAAAADkpJgFIGb8BAAAA
ABrTvQBIGb8BAAAAAHZjNQA8i4MBAAAAAHZjNgBIGb8BAAAAAHZjNwA8i4MB
AAAAAHZjOABIGb8BAAAAAPzvAACwAQAAAAAACwAAAAUAQAAEkeDAQWztgFP
Qi1QaGFzZXIAAAAAAAAQAAAEdMWwGBnagB2AAAAA4AAABpbGAA/////wAA
AAC7dXQA/////wAAAADBdXQA/////wAAAABtaXgA/////wQAAAD2s2VC12F0
AP/////8EAAAAHoUrP+vRZAD/////BAAAANyJxz7XyuAA/////wQAAABdNgor/
OdPjAP/////8EAAAAAAAANfTZwD/////BAAAAIn0UELe1NcA/////wQAAAA
AHBCPEXRAP/////8EAAAASIfVvNrO1wD/////BAAAAAAIkQ539EA/////wQA
AACUdRE/4M/SAP/////8EAAAAAAAANWztgEBAAAAkAAAAUCAAAmQAAR0xb
AZpGDgF8AAAAAAAaOAAABIGb8BAAAAANe3twA8e5IBAAAAAC7RugBIGb8B
AAAAAC004QBIGb8BAAAAADkpJgFIGb8BAAAAABrTvQBIGb8BAAAAAHZjNQA8
i4MBAAAAAHZjNgBIGb8BAAAAAHZjNwA8i4MBAAAAAHZjOABIGb8BAAAAAPzv
AACwAQAAAAAACwAAAAUAQAAEkeDAQWztgFUcmVtb2xvAAAAAAAQAA
AEdMWwGBnagB2AAAAA4AAABpbGAA/////wAAAAC7dXQA/////wAAAADBdXQA
/////wAAAABtaXgA/////wQAAAD2s2VC12F0AP/////8EAAAAADwQOvRZAD/
///BAAAANJUjz3XyuAA/////wQAAACnziM9OdPjAP/////8EAAAAAAAANfT
ZwD/////BAAAABgFxELe1NcA/////wQAAAAAKVDPeXRAP/////8EAAAANL4h
wtrO1wD/////BAAAAAAIkQ539EA/////wQAAABz4XY/4M/SAP/////8EAAAA
AAAAANWztgEBAAAAkAAAAUCAAAmQAAR0xbAZpGDgF8AAAAAAAaOAAABIGb8B
AAAAANe3twA8e5IBAAAAAC7RugBIGb8BAAAAAC004QBIGb8BAAAAADkp

JgFIGb8BAAAAABrTvQBiGb8BAAAAAHZjNQA8i4MBAAAAAHZjNgBiGb8BAAAA
AHZjNwA8i4MBAAAAAHZjOABIGb8BAAAAAPzvAACwAQAAAAAACwAAAAUAQAA
EkeDAQWztgFBbXAxAAAAAAAAAAAAAAAAAAAAQAAAEdMWwGBnagB2AAAAA4AAABp
bgAA////wAAAAC7dXQA////wAAAADBdXQA////wAAAABtaXgA////wQA
AAAAAMhC12F0AP////8EAAAAAAAAAAOvRZAD////BAAAAAAAAAADXyuAA////
/wQAAAAfSpG/OdPjAP////8EAAAAAAAAANfTZwD////BAAAFVVBULe1NcA
////wQAAAAAD5DPeXRAP////8EAAAAYi/VwNrO1wD////BAAAAAAAA10M5
39EA////wQAAADvJq/A4M/SAP////8EAAAAAAAAAAWztgEBAAAAkAAAAAUC
AAAmAQAR0xbAZpGDgF8AAAAAAAAAAAAoAAABIGb8BAAAAANe3twA8e5IBAAAA
AC7RugBiGb8BAAAAAC0O4QBiGb8BAAAAADkpJgFIGb8BAAAAABrTvQBiGb8B
AAAAAHZjNQA8i4MBAAAAAHZjNgBiGb8BAAAAAHZjNwA8i4MBAAAAAHZjOABI
Gb8BAAAAAPzvAACwAQAAAAAACwAAAAUAQAAEkeDAQWztgFBbXAYAAAAAAAA
AAAAAAAAAAAAQAAAEdMWwGBnagB2AAAAA4AAABpbgAA////wAAAAC7dXQA////
/wAAAADBdXQA////wAAAABtaXgA////wQAAAAAMhC12F0AP////8EAAAA
AAAAOvRZAD////BAAAAAAAAAADXyuAA////wQAAABRwkw9OdPjAP////8E
AAAAAAAAANfTZwD////BAAAFVVBULe1NcA////wQAAAAAD5DPeXRAP//
//8EAAAAYi/VwNrO1wD////BAAAAAAAA10M539EA////wQAAADvJq/A4M/S
AP////8EAAAAAAAAAAWztgEBAAAAkAAAAUCAAAmAQAR0xbAZpGDgF8AAAA
AAAAAoAAABIGb8BAAAAANe3twA8e5IBAAAAAC7RugBiGb8BAAAAAC0O4QBI
Gb8BAAAAADkpJgFIGb8BAAAAABrTvQBiGb8BAAAAAHZjNQA8i4MBAAAAAHZj
NgBiGb8BAAAAAHZjNwA8i4MBAAAAAHZjOABIGb8BAAAAAPzvAACwAQAAAAA
ACwAAAAUAQAAEkeDAQWztgFBbXAZAAAAAAAAAAAAAAAAAAAAQAAAEdMWwGBnagB
2AAAAA4AAABpbgAA////wAAAAC7dXQA////wAAAADBdXQA////wAAAABt
aXgA////wQAAAAAMhC12F0AP////8EAAAAAAAAAAOvRZAD////BAAAAAA
AADXyuAA////wQAAAD6tXU9OdPjAP////8EAAAAAAAAANfTZwD////BAAA
AN07GcLe1NcA////wQAAAAAKxCPeXRAP////8EAAAAYi/VwNrO1wD////
BAAAAABghkU539EA////wQAAACm6lbB4M/SAP////8EAAAAAAAAAAWztgEB
AAAAkAAAAUCAAAmAQAR0xbAZpGDgF8AAAAAAAAAAAAoAAABIGb8BAAAAANe3
twA8e5IBAAAAAC7RugBiGb8BAAAAAC0O4QBiGb8BAAAAADkpJgFIGb8BAAAA
ABrTvQBiGb8BAAAAAHZjNQA8i4MBAAAAAHZjNgBiGb8BAAAAAHZjNwA8i4MB
AAAAAHZjOABIGb8BAAAAAPzvAACwAQAAAAAACwAAAAUAQAAEkeDAQWztgFB
bXA0AAAAAAAAAAAAAAAAAAAAQAAAEdMWwGBnagB2AAAAA4AAABpbgAA////wAA
AAC7dXQA////wAAAADBdXQA////wAAAABtaXgA////wQAAAAAMhC12F0
AP////8EAAAAAAAAAAOvRZAD////BAAAAAAAAAADXyuAA////wQAAAAysB4/
OdPjAP////8EAAAAAAAAANfTZwD////BAAAFVVBULe1NcA////wQAAAA
AD5DPeXRAP////8EAAAAC+F2P9rO1wD////BAAAAAAAA10M539EA////wQA
AABKxwDB4M/SAP////8EAAAAAAAAAAWztgEBAAAAkAAAAUCAAAmAQAR0xb
AZpGDgF8AAAAAAAAAAAAoAAABIGb8BAAAAANe3twA8e5IBAAAAAC7RugBiGb8B
AAAAAC0O4QBiGb8BAAAAADkpJgFIGb8BAAAAABrTvQBiGb8BAAAAAHZjNQA8
i4MBAAAAAHZjNgBiGb8BAAAAAHZjNwA8i4MBAAAAAHZjOABIGb8BAAAAAPzv
AACwAQAAAAAACwAAAAUAQAAEkeDAQWztgFBbXA1AAAAAAAAAAAAAAAAAAAAQAA
AEdMWwGBnagB2AAAAA4AAABpbgAA////wAAAAC7dXQA////wAAAADBdXQA
////wAAAABtaXgA////wQAAAAAMhC12F0AP////8EAAAAAAAAAAOvRZAD/
////BAAAACxoJUHxYuAA////wQAAABOZd0/OdPjAP////8EAAAAAAAAANfT
ZwD////BAAAACLEdkHe1NcA////wQAAAAAD5DPeXRAP////8EAAAAPBZE
QdrO1wD////BAAAABAZkU539EA////wQAAABqW6vB4M/SAP////8EAAAA
AAAAAWztgEBAAAAkAAAAUCAAAmAQAR0xbAZpGDgF8AAAAAAAAAAAAoAAABI
Gb8BAAAAANe3twA8e5IBAAAAAC7RugBiGb8BAAAAAC0O4QBiGb8BAAAAADkp

JgFIGb8BAAAAABrTvQBiGb8BAAAAAHZjNQA8i4MBAAAAAHZjNgBiGb8BAAAA
AHZjNwA8i4MBAAAAAHZjOABIGb8BAAAAAPzvAACwAQAAAAAACwAAAAUAQAA
EkeDAQWztgFBbXA2AAAAAAAAAAAAAAAAAAAAQAAAEdMWwGBnagB2AAAAA4AAABp
bgAA////wAAAAC7dXQA////wAAAADBdXQA////wAAAABtaXgA////wQA
AAAAAMhC12F0AP////8EAAAAAAAAAAOvRZAD////BAAAADvjIUDXyuAA////
/wQAAABBubU/OdPjAP////8EAAAAAAAAANfTZwD////BAAAACLEdkHe1NcA
////wQAAAAAD5DPeXRAP////8EAAAAAxIxQdrO1wD////BAAAAABazkU5
39EA////wQAAAAUTp/A4M/SAP////8EAAAAAAAAAAWztgEBAAAAkAAAAAUC
AAAmAQAR0xbAZpGDgF8AAAAAAAAAAAAoAAABIGb8BAAAAANe3twA8e5IBAAAA
AC7RugBiGb8BAAAAAC0O4QBiGb8BAAAAADkpJgFIGb8BAAAAABrTvQBiGb8B
AAAAAHZjNQA8i4MBAAAAAHZjNgBiGb8BAAAAAHZjNwA8i4MBAAAAAHZjOABI
Gb8BAAAAAPzvAACwAQAAAAAACwAAAAUAQAAEkeDAQWztgFBbXA3AAAAAAAA
AAAAAAAAAAAAQAAAEdMWwGBnagB2AAAAA4AAABpbgAA////wAAAAC7dXQA////
/wAAAADBdXQA////wAAAABtaXgA////wQAAAAAMhC12F0AP////8EAAAA
AAAAOvRZAD////BAAAADvjIUDXyuAA////wQAAAD6tXU9OdPjAP////8E
AAAAAAAAANfTZwD////BAAAAMQ2HcLe1NcA////wQAAAAAD5DPeXRAP//
//8EAAAAAxIxQdrO1wD////BAAAAAAyEQ539EA////wQAAACM0Co/4M/S
AP////8EAAAAAAAAAAWztgEBAAAAkAAAAUCAAAmAQAR0xbAZpGDgF8AAAA
AAAAAoAAABIGb8BAAAAANe3twA8e5IBAAAAAC7RugBiGb8BAAAAAC0O4QBI
Gb8BAAAAADkpJgFIGb8BAAAAABrTvQBiGb8BAAAAAHZjNQA8i4MBAAAAAHZj
NgBiGb8BAAAAAHZjNwA8i4MBAAAAAHZjOABIGb8BAAAAAPzvAACwAQAAAAA
ACwAAAAUAQAAEkeDAQWztgFBbXA4ANTXAP////8EAAAAQAAAEdMWwGBnagB
2AAAAA4AAABpbgAA////wAAAAC7dXQA////wAAAADBdXQA////wAAAABt
aXgA////wQAAAAAMhC12F0AP////8EAAAAAAAAAAOvRZAD////BAAAkF0
lzzXyuAA////wQAAAD6tXU9OdPjAP////8EAAAAAAAAANfTZwD////BAAA
AN07GcLe1NcA////wQAAAAAHpDPeXRAP////8EAAAA/PGAQdrO1wD////
BAAAADgK0Y539EA////wQAAACYqDbB4M/SAP////8EAAAAAAAAAAWztgEB
AAAAkAAAAUCAAAmAQAR0xbAZpGDgF8AAAAAAAAAAAAoAAABIGb8BAAAAANe3
twA8e5IBAAAAAC7RugBiGb8BAAAAAC0O4QBiGb8BAAAAADkpJgFIGb8BAAAA
ABrTvQBiGb8BAAAAAHZjNQA8i4MBAAAAAHZjNgBiGb8BAAAAAHZjNwA8i4MB
AAAAAHZjOABIGb8BAAAAAPzvAACwAQAAAAAACwAAAAUAQAAEkeDAQWztgFB
bXA5AAAAAAAAAAAAAAAAAAAAQAAAEdMWwGBnagB2AAAAA4AAABpbgAA////wAA
AAC7dXQA////wAAAADBdXQA////wAAAABtaXgA////wQAAAAAMhC12F0
AP////8EAAAAAAAAAAOvRZAD////BAAAAPq1dT3XyuAA////wQAAACRC64+
OdPjAP////8EAAAAAAAAANfTZwD////BAAAABDbZELe1NcA////wQAAAA
AlpCPeXRAP////8EAAAA/+PQdrO1wD////BAAAAAAqkM539EA////wQA
AAD7XuvA4M/SAP////8EAAAAAAAAAAWztgEBAAAAkAAAAUCAAAmAQAR0xb
AZpGDgF8AAAAAAAAAAAAoAAABIGb8BAAAAANe3twA8e5IBAAAAAC7RugBiGb8B
AAAAAC0O4QBiGb8BAAAAADkpJgFIGb8BAAAAABrTvQBiGb8BAAAAAHZjNQA8
i4MBAAAAAHZjNgBiGb8BAAAAAHZjNwA8i4MBAAAAAHZjOABIGb8BAAAAAPzv
AACwAQAAAAAACwAAAAUAQAAEkeDAQWztgFBbXAxMAAAAAAAAAAAAAAAAAAAQAA
AEdMWwGBnagB2AAAAA4AAABpbgAA////wAAAAC7dXQA////wAAAADBdXQA
////wAAAABtaXgA////wQAAAAAMhC12F0AP////8EAAAAAAAAAAOvRZAD/
////BAAAAHxluD3XyuAA////wQAAACRC64+OdPjAP////8EAAAAAAAAANfT
ZwD////BAAAABoTOULe1NcA////wQAAAAAI5CPeXRAP////8EAAAAgVCq
QNrO1wD////BAAAADAQUU539EA////wQAAADAXIHB4M/SAP////8EAAAA
AAAAAWztgEBAAAAkAAAAUCAAAmAQAR0xbAZpGDgF8AAAAAAAAAAAAoAAABI
Gb8BAAAAANe3twA8e5IBAAAAAC7RugBiGb8BAAAAAC0O4QBiGb8BAAAAADkp

JgFIGb8BAAAAABrTvQBIgb8BAAAAAHZjNQA8i4MBAAAAAHZjNgBIGb8BAAAA
AHZjNwA8i4MBAAAAAHZjOABIGb8BAAAAAPzvAACwAQAAAAAACwAAAAUAQAA
EkeDAQWztgFBbXAxMQD//wAAAAC7dXQAAQAAAEdMWwGBnagB2AAAAA4AAABp
bgAA////wAAAAC7dXQA////wAAAADBdXQA////wAAAABtaXgA////wQA
AAAAAMhC12F0AP////8EAAAAAATAOvRZAD////BAAAAHxluD3XyuAA////
/wQAAACRC64+OdPjAP////8EAAAAAATAANfTZwD////BAAAAAG1aAULe1NcA
////wQAAAAAAPBCPeXRAP////8EAAAA/+PQdrO1wD////BAAAAAAGkM5
39EA////wQAAABW95jA4M/SAP////8EAAAAAATAAWztgEBAAAAkAAAAUC
AAAmAQAR0xbAZpGDgF8AAAAAATAAoAAABIGb8BAAAAANe3twA8e5IBAAAA
AC7RugBIGb8BAAAAAC0O4QBIGb8BAAAAADkpJgFIGb8BAAAAABrTvQBIgb8B
AAAAAHZjNQA8i4MBAAAAAHZjNgBIGb8BAAAAAHZjNwA8i4MBAAAAAHZjOABI
Gb8BAAAAAPzvAACwAQAAAAAACwAAAAUAQAAEkeDAQWztgFBbXAxMgDXAP//
//8EAAAAQAAAEdMWwGBnagB2AAAAA4AAABpbgAA////wAAAAC7dXQA////
/wAAAADBdXQA////wAAAABtaXgA////wQAAAAAMhC12F0AP////8EAAAA
AAAAAOvRZAD////BAAAAHxluD3XyuAA////wQAAADxZr0+OdPjAP////8E
AAAAAATAANfTZwD////BAAAAIOPULe1NcA////wQAAAAADRDPeXRAP//
//8EAAAA/+PQdrO1wD////BAAAAAATAoEI539EA////wQAAAAfdhPA4M/S
AP////8EAAAAAATAAWztgEBAAAAkAAAAUCAAAmAQAR0xbAZpGDgF8AAAA
AAAAAATAoAAABIGb8BAAAAANe3twA8e5IBAAAAAC7RugBIGb8BAAAAAC0O4QBI
Gb8BAAAAADkpJgFIGb8BAAAAABrTvQBIgb8BAAAAAHZjNQA8i4MBAAAAAHZj
NgBIGb8BAAAAAHZjNwA8i4MBAAAAAHZjOABIGb8BAAAAAGtDc1B0ZHNpAAAA
AAAAAATAIAGAAAAAATAAAAAAAAAAAAAAAAA/O8AABQBAAAQAAAAALAAAABQBAAASR4MB
BbO2AQAAAC+qEUBAAAAAATAAAAAAAAAAAAAAAAAAR0xbAYGdqAHYAAAADgAAAGluAAD/
////AAAAALt1dAD////AAAAAMF1dAD////AAAAAG1peAD////BAAAAAA
yELXYXQA////wQAAAAAATAA69FkAP////8EAAAAO+MhQNfK4AD////BAAA
AEG5tT850+MA////wQAAAAAATAA19NnAP////8EAAAAIsR2Qd7U1wD////
BAAAAAAPkM95dEA////wQAAAADEjFB2s7XAP////8EAAAAEDORTnf0QD/
////BAAAABRON8Dgz9IA////wQAAAAAATAAaW4AAP////8AAAAAu3V0AP//
//8AAAAAwXV0AP////8AAAAAbWI4AP////8EAAAAADIQtdhdAD////BAAA
AAA8EDr0WQA////wQAAADSVI8918rgAP////8EAAAAP84jPTnT4wD////
BAAAAAAAFkPX02cA////wQAAAAAYBcRC3tTXAP////8EAAAAACIQz3I0QD/
////BAAAAEU0u8HaztcA////wQAAAAAJZEOd/RAP////8EAAAA/+PQeDP
0gD////BAAAAPABAABrQ3NQdGRzaQEAAAAAAAAACAIAAAAAAAAAAAAAAAAA
APzvAAUAQAAEAAAACwAAAAUAQAAEkeDAQWztgEAAAAAvqhFAQAAAAAATA
AQAAAEdMWwGBnagB2AAAAA4AAABpbgAA////wAAAAC7dXQA////wAAAADB
dXQA////wAAAABtaXgA////wQAAAD2s2VC12F0AP////8EAAAAADwQOvR
ZAD////BAAAANJUjz3XyuAA////wQAAACnziM9OdPjAP////8EAAAAAATA
ANfTZwD////BAAAABgFxELe1NcA////wQAAAAAKVDPeXRAP////8EAAAA
nL4hwtrO1wD////BAAAAAAAIkQ539EA////wQAAABz4XY/4M/SAP////8E
AAAAAATAAGluAAD////AAAAALt1dAD////AAAAAMF1dAD////AAAAAG1p
eAD////BAAAAAAAyELXYXQA////wQAAAAAAPBA69FkAP////8EAAAAOISP
PdfK4AD////BAAAAKfOIZ050+MA////wQAAAAABZD19NnAP////8EAAAA
GAXEQt7U1wD////BAAAAAAPUM95dEA////wQAAABFNLvB2s7XAP////8E
AAAAAACWRDnf0QD////BAAAAP/j0Hgz9IA////wQAAADwAQAAa0NzUHRk
c2kCAAAAAAAAAAMQBAAAAAAAAAAAAAAAAAD87wAA6AAAABAAAAAsAAAA6AAA
ACVxRAEFs7YBAAAAAL6oRQEAAAAAAAAAAAAAAAAEAAC3RUIBIUWOAwAAAAALAAA
aW4AAP////8AAAAAb3V0AP////8AAAAA3tTXAP////8EAAAAACMQz3I0QD/
////BAAAAGEfDcDaztcA////wQAAAAAGtEOd/RAP////8EAAAAf7HewMXe

c1BvdHVhCgAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAaAAAAAAAAAAAAA
AA
AA
AAABrQ3NQb3R1YQsA
AAAAAAArAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAALAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAa0NzUG90dWEMAAAAAAAKwA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAGtDc1BvdHVhDQAAAAAAACsAAAAAAAAAA
AAAAAAAAAAAAAAAAA0AA
AA
AAABrQ3NQb3R1YQ4AAAAAAArAAAAAAAAAAAA
AAA0AA
AA
AAAa0NzUG90dWEPAAAAAAAKwAAAAAAADwAAAA
AA
AAAGtDc1Bv
dHVhEAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAAAAAABAAAAAAAAAAAAAAAAAAAA
AA
AAABrQ3NQb3R1YREAAAA
AAArAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAARAEAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWESAAAAAAAKwAAAA
AAAAAAAAAAAAAAAAAAAAEgABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhEwAAAAAAACsAAAAAAAAAAAA
AAAAAAAAABMAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YRQAAAAAAArAAAAAAAAAAAAAAAU
AAEAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWEVAAAAAAAKwAAAAAAAAAAAAAFQABAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVh
FgAAAAAAACsAAAAAAAAAAAAAAAAAAAAABYAAQAAAAAAAAAAAAAA
AA

AA
 AAABrQ3NQb3R1YRcAAAAAAAAA
 rAAA
 AA
 AA
 AAa0NzUG90dWEYAAAAAAAAAKwAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAGAABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AA
 AA
 AAGtDc1BvdHVhGQAAAAAAAACsAAAAAAAAAAAAAAAAA
 AAAAAABkAAQAAA
 AA
 AA
 AAAAAABrQ3NQb3R1YRoAAAAAAAAAArAAAAAAAAAAAAAAAAAAAAAAaAAEA
 AA
 AA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0Nz
 UG90dWEbAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAAAAGwABAAAAAAAAAAAAA
 AA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhHAA
 AAAAAACsAAAAAAAAAAAAAAAAAAAAAAAAAAAAABwAAQAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YR0AAAAAAArAA
 AAAAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWEeAAAAAAAAAKwAAAAAAAAAAAA
 AAAAAAAAAAAAAHgABAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAGtDc1BvdHVhHwAAAAAAACsAAAAAAAAAAAAAAAAAAAAA
 AB8AAQAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AABrQ3NQb3R1YSAAAAAAAArAAAAAAAAAAAAAAAgAAEA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAa0NzUG90
 dWEhAAAAAAAKwAAAAAAAAAAAAAAAIQABAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhlgAAAAA
 AACsAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAA
 AAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YSMAAAAAAArAAAAAA

AAAAAAAAAAAAAAAAAAjAAIAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAa0NzUG90dWEkAAAAAAAAAAKwAAAAAAAAAAAAAAAAA
AAAAAAAJAACAAA
AAA
AAA
AAAAAAAAAGtDc1BvdHVhJQAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAAAAAAAAACUA
AgAAA
AAA
AAABr
Q3NQb3R1YSYAAAAAAAArAAAAAAAAAAAAAAAAAAAAAAAAAAAAmAAIAAAAAAAAAA
AAA
AAA
AAa0NzUG90dWE
nAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAAAAAAAAAJwACAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAGtDc1BvdHVhKAAAAAAAAACs
AAAAAAAAAAAAAAAAAAAAAAAAAAAAACgAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YSkAAAAAAAArAAAAAAAAAA
AAAAAAAAAAAAAAAAAApAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWEqAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAA
AAAAKgACAA
AAA
AAA
AAAAAGtDc1BvdHVhKwAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAAAACsAAgAA
AA
AA
AAABrQ3NQ
b3R1YSwAAAAAAAArAAAAAAAAAAAAAAAAAAAAAAAsAAIAAAAAAAAAAAAAAA
AA
AAa0NzUG90dWEtAAAA
AAAAKwAAAAAAAAAAAAAAAAAAAAAAALQACAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhLgAAAAAAAAACsAAAA
AAAAAAAAAAAAAAAAAAAAAC4AAgAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YS8AAAAAAAArAAAAAAAAAAAAAA
AAAAAAAAAAvAAIAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAGtDc1BvdHVhSQAA
AAAAAACsAAAAAAAAAAAAAAAAAAAAAAAAAAAEkABAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YUoAAAAAAArAAA
AAAAAAAAAAAAAAAAAAAAAAAAAABKAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWFLAAAAAAAAAKwAAAAAAAA
AAAAAAAAAAASwAEAA
AA
AA
AAAAAAAAAAAAAAAAAAGtDc1BvdHVhTAAAAAAAAACsAAAAAAAAAAAAAAAA
AEwABAA
AA
AA
AABrQ3NQb3R1YU0AAAAAAArAAAAAAAAAAAAAAAAAAAAAAAAABNAAQAAAA
AA
AA
AAa0NzUG90
dWFOAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAATgAEAAAAAAAAAAAAAAAA
AA
AA
AAAGtDc1BvdHVhTwAAAA
AACsAAAAAAAAAAAAAAAAAAAAAE8ABAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YVAAAAAAAAArAAAA
AAAAAAAAAAAAAAAAAAAAABQAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAa0NzUG90dWFRAAAAAAAAAKwAAAAAAAAAAAA
AAAAAAAUAQAEAA
AA
AA
AAAAAAAAGtDc1BvdHVhUgAAAAAAACsAAAAAAAAAAAAAAAAAAAAFIA
BAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YVMAAAAAAAr
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABTAAQAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAa0NzUG90dWFU
AAAAAAAkKwAAAAAAAAAAAAAAAAAAAAVAEAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhVQAAAAAAAACs
AAAAAAAAAAAAAAAAAAAAFUABQAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAABrQ3NQb3R1YWIAAAAAAAAAArAAAAAAAAAAAAAAAAA
AAAAABiAAUAAA
AAA
AAA
AAAAAAa0NzUG90dWFjAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAAYwAF
AAA
AAA
AAAGtD
c1BvdHVhZAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAAAAAAGQABQAAAAAAAAA
AAA
AAA
AAA
AAABrQ3NQb3R1YWUA
AAAAAAArAAAAAAAAAAAAAAAAAAAAAAAAAAAAABIAAUAAAAAAAAAAAAAAAAA
AAA
AAA
AAa0NzUG90dWFmAAAAAAAKwA
AAAAAAAAAAAAAAAAAAAAAZgAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhZwAAAAAAAAACsAAAAA
AAAAAAAAAAAAAGcABgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YWgAAAAAAAAArAAAAAAAAAAAAAAAAA
ABoAAyAAA
AAA
AAA
AAAAa0NzUG90dWFpAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAaQAGAAAA
AAA
AAA
AAAGtDc1Bv
dHVhagAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAAGoABgAAAAAAAAAAAAA
AAA
AAA
AAABrQ3NQb3R1YWsaAAAAA
AAAARAAAAAAAAAAAAAAAAAAAAABrAAyAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAa0NzUG90dWFsAAAAAAAAAKwAAAAA
AAAAAAAAAAAAAbAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAGtDc1BvdHVhbQAAAAAAAAACsAAAAAAAAAAAAA
AAAAAAAG0ABgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAABrQ3NQb3R1YW4AAAAAAAAArAAAAAAAAAAAAAAAAAAAAABu
AAyAAA

AAAAAAAAAQAAAAwAAA
AAA
AAA
AAAAAAAAAAAAAAAAABrQ3Nqb3R1YZUAAAAAAAAAArAAAAAAAAAAAAEA
AANAAA
AAA
AAA
AAAAa0NzUG90dWGWAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAABAAADgAAAAA
AAA
AAA
AAAGtDc1Bv
dHVhvwAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAQAAA8AAAAAAAAAAAAA
AAA
AAA
AAABrQ3Nqb3R1YZgAAAA
AAArAAAAAAAAAAAAAAAAAAAAEAAAQAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWGZAAAAAAAAAKwAAAA
AAAAAAAAAAAAABAAAEQABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAA
AAAAQAAABIAAQAAA
AAA
AAA
AAAAAAAAAAAAABrQ3Nqb3R1YZsAAAAAAAAAArAAAAAAAAAAAAEAAAAT
AAEAAA
AAA
AAA
a0NzUG90dWGCAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAABAAAFABAAAAAA
AAA
AAA
AAAGtDc1BvdHVh
nQAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAQAAABUAAQAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3Nqb3R1YZ4AAAAAAAAA
rAAAAAAAAAAAAAAAAAAAAEAAAWAAEAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWGFAAAAAAAAAKwAAAAAA
AAAAAAAAAAAAABAAAFwABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAGtDc1BvdHVhoAAAAAAAAACsAAAAAAAAAAAAAAAAA
AQAAABgAAQAAA
AAA

AA
AA
AAa0NzUG9dWGu
AAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAABAAAAJgACAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAGtDc1BvdHVhrwAAAAAACS
AAAAAAAAAAAAAAAAAAAAQAACcAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YbAAAAAAAAAArAAAAAAAAA
AAAAAAAAAAEAAAoAAIAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAa0NzUG9dWGxAAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAAB
AAAAKQACAA
AA
AA
AAAAAGtDc1BvdHVhsgAAAAAAACSAAAAAAAAAAAAAAAAAAAAQAACoAAgAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQ
b3R1YbMAAAAAAAAAAArAAAAAAAAAAAAAAAAAAAAEAAAraAIAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAa0NzUG9dWG0AAAA
AAAAKwAAAAAAAAAAAAAAAAAAAAABAALAACAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhtQAAAAAAAAACSAAA
AAAAAAAAAAAAAAAAAAAAQAAC0AAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YbYAAAAAAAAAArAAAAAAAAAAAA
AAAAAEAAAuAAIAAA
AA
AA
AAAAAAAAAAAAa0NzUG9dWG3AAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAABAAA
LwACAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhuAAAAAAACSAAAAAAAAAAAAQAADAAAgAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1
YbkAAAAAAAAAArAAAAAAAAAAAAAAAAAAAAEAAAxAIAAAAAAAAAAAAAAAAAAAAA
AA
AA

AAa0NzUG90dWG6AAAAAAAA
AKwAAAAAAAAAAAAAAAAAAAAABAAAAAMgACAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgtDc1BvdHVhuwAAAAAAACsAAAA
AAAAAAAAAAAAQAADMAAwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YbwAAAAAAArAAAAAAAAAAAA
AAEAAA0AAMAIAAA
AA
AA
AAAAAAAAAa0NzUG90dWG9AAAAAAAAAKwAAAAAAAAAAAAAAAAAAAABANQAD
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgtD
c1BvdHVhvgAAAAAAACsAAAAAAAAAAAAAAAAAAAAQAADYAAwAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1Yb8A
AAAAAAArAAAAAAAAAAAAAAAAAAAAEA3AAMAIAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWHAIAAAAAAAAAAKwA
AAAAAAAAAAAAAAAAAAAAABAAAAOAADAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgtDc1BvdHVhwQAIAAAACsAAAA
AAAAAAAQAADkAAwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAbrQ3NQb3R1YciAAAAAAAr
AAAAAAAAAAAAAAAAAAAAAAAAAAAAEA
AAA6AAMAIAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWHDAAAAAAAAAKw
AAAAAAAAAAAAAAAAAAAAABAAAAOwADAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAgtDc1Bv
dHVhxAAAAAAACsAAAAAAAAAAAAAAAAAAAAQAADwAAwAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAbrQ3NQb3R1YcUAAAA
AAAARAAAAAAAAAAAAAAAAAAAAEA9AAMAIAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWHGAAAAAAAAAKwAAAA
AAAAAAAAAAAAAAAAAAAAABAAAPgADAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAArAAAAAAAAAAAAAAAAAAAAEAAABkAAUAAAAAAAAAAAAAAAAAAAA
AA
AA
AAa0NzUG90dWHtAAAAAAAKwA
AAAAAAAAAAAAAAAAAAAAABAAAAZQAFAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVh7gAAAAAAAAACsAAAAAAAA
AAAAAAAAQAAGYABgAA
AA
AA
AAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1Ye8AAAAAAArAAAAAAAAAAAAAAEA
ABnAAyAA
AA
AA
AAAAa0NzUG90dWHwAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAABAAAAaAGAAAA
AA
AA
AAAGtDc1Bv
dHVh8QAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAQAAGkABgAAAAAAAAAAAA
AA
AAABrQ3NQb3R1YfIAAAAA
AAArAAAAAAAAAAAAAAAAAAAAEAAABqAAyAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWHzAAAAAAAAAKwAAAAA
AAAAAAAAAAAAABAAAAawAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAGtDc1BvdHVh9AAAAAAAAACsAAAAAAAAAAAA
AAAAQAAGwABgAA
AA
AAABrQ3NQb3R1YfUAAAAAAAAArAAAAAAAAAAAAAAEAABt
AYAA
AA
AAa0NzUG90dWH2AAAAAAAAAKwAAAAAAAAAAAAABAAAAbgAGAAAAAA
AA
AAAGtDc1BvdHVh
9wAAAAAAAAACsAAAAAAAAAAAAQAAG8ABgAAAAAAAAAAAAAA
AAABrQ3NQb3R1YfgAAAAAA
rAAAAAAAAAAAAAAAAAAAAEAAABwAAyAAAAAAAAAAAAAAAAAAAAAA
AA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YSsBAAAAAAAAArAAA
AAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWEsAQAAAAAAKwAAAAAAAAAAAA
AAAAAACAAAAHAABAAA
AAA
AAA
AAAAAAAAAAAAAAAAAGtDc1BvdHVhLQEAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAAgAA
AB0AAQAAA
AAA
AAA
AABrQ3NQb3R1YS4BAAAAAAAArAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAEAAAAA
AAA
AAA
AAAa0NzUG90
dWEvAQAAAAAAKwAAAAAAAAAAAAAAAAAAAAAACAAAHwABAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAGtDc1BvdHVhMAEAAAA
AACsAAAAAAAAAAAAAAAAAAAAAgAAACAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YTEBAAAAAAAArAAAAAA
AAAAAAAAAAAAAAIAAAAhAAEAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAa0NzUG90dWEyAQAAAAAAKwAAAAAAAAAAAAAAAAAAAA
AACAAAAIgACAAA
AAA
AAA
AAAAAAAAAGtDc1BvdHVhMwEAAAAAAACsAAAAAAAAAAAAAAAAAAAAAgAAACMA
AgAAA
AAA
AABr
Q3NQb3R1YTQBAAAAAAArAAAAAAAAAAAAAAAAAAAAIAAAAKAAIAAAAAAAAAAA
AAA
AAAa0NzUG90dWE1
AQAAAAAAKwAAAAAAAAAAAAAAAAAAAAAACAAAJQACAAAAAAAAAAAAAAAAAAAAA
AAA
AAAGtDc1BvdHVhNgEAAAAAACs
AAAAAAAAAAAAAAAAAAAAAgAAACYAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AABrQ3NQb3R1YTcBAAAAAAAArAAAAA
AAAAAAAAAAIAAAnAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAa0NzUG90dWFEAQAAAAAAKwAAAAAAAAAAAAAAAAAAAAACAAAANAAD
AAA
AAA
AAA
AAAGtD
c1BvdHVhRQEAAAAAAACsAAAAAAAAAAAAAAAAAAAAAAAgAADUAAwAAAAAA
AAA
AAA
AAA
AAABrQ3NQb3R1YUYB
AAAAAAArAAAAAAAAAAAAAAAAAAAAAIAAAA2AAMAIAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhSAEAAAAAACsAAAA
AAAAAAAAAAgAADgAAwAAAAAAAAAAAAAAAAAAAAAAgAADgAAwAAAAAA
AAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YUkBAAAAAAArAAAAIA
AAA5AAMAIAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAa0NzUG90dWFKAQAAAAAAKwAAAAAAAAAAAAACAAAAOgADAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhSwEAAAAAACsAAAA
AAAAAAAAAAAAAAAgAADsAAwAAAAAAAAAAAAAAgAADsAAwAAAAAA
AAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YUwBAAAA
AAAArAAAAIAAAA8AAMAIAAAAAAAAAAAAAAIAAAAIA
AAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAAIAAAAIA
AAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAAIAAAAIA
AAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAAIAAAAIA
AAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAAIAAAAIA
AAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAAIAAAAIA
AAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAAIAAAAIA
a0NzUG90dWFQAQAAAAAAKwAAAAAAAAAAAAACAAAAQAADAAAAAA
AAAAAAAAAAAAAAAAAAAAAIAAAAIAAAAAAAAAAAAAAIAAAAIA

AACsAAAAAAAAAAAAAAAAAAAAgAAAE0ABAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YV4BAAAAAAAAArAAAAAA
AAAAAAAAAAAAAAAAAIAABOAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAa0NzUG90dWFfAQAAAAAAAAKwAAAAAAAAAAAAAAAA
AAACAAATwAEAA
AA
AA
AAAAAAAAAAAGtDc1BvdHVhYAEAAAAAACsAAAAAAAAAAAAAAAAAAAAgAAAFAA
BAA
AA
AAABr
Q3NQb3R1YWEBAAAAAAAAArAAAAAAAAAAAAAAAAAAAAIAABRAAQAAAAAAAA
AA
AA
AAa0NzUG90dWFi
AQAAAAAAKwAAAAAAAAAAAAAAAAAAAACAAAAUgAEAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhYwEAAAAAACs
AAAAAAAAAAAAAAAAAAAAAgAAAFMABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YWQBAAAAAAArAAAAAA
AAAAAAAAAIAABUAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAa0NzUG90dWFIAQAAAAAAKwAAAAAAAAAAAAAAAAAC
AAAVQAFAA
AA
AA
AAAAAGtDc1BvdHVhZgEAAAAAACsAAAAAAAAAAAAAAAAAAAAgAAAFYABQAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQ
b3R1YWcBAAAAAAArAAAAAAAAAAAAAAAAAAAAIAABXAAUAAAAAAAAAAAA
AA
AAa0NzUG90dWFOAQAA
AAAAKwAAAAAAAAAAAAAAAAAAAACAAAWAAFAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhaQEAAAAAACsAAAA
AAAAAAAAAAAAAAAgAAAFkABQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA

AAa0Nz
UG90dWGDAQAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAAACAAAacwAGAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAGtDc1BvdHVhhAEA
AAAAACsAAAAAAAAAAAAAAAAAAAAAGAAHQABgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAABrQ3NQb3R1YYUBAAAAAAArAAA
AAAAAAAAAAAAAAAAAAAAIAAB1AAyAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWGGAQAAAAAAAAAKwAAAAAAAAAAAAA
AAAAAACAAAAdgAGAA
AAA
AAA
AAAGtDc1BvdHVhEAAAAAAAAcs
AAHcABwAA
AAA
AAA
AABrQ3NQb3R1YYgBAAAAAAArAAAAAAAAAAAAAAAAAAAAIAAB4AAcAAAAA
AAA
AAA
AAAa0NzUG90
dWGJAQAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAAACAAaeQAHAAAAAAAAAAAAAAAAAAAAA
AAA
AAAGtDc1BvdHVhigEAAAAA
AAcsAAAAAAAAAAAAAAAAAAAAAGAAHoABwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAABrQ3NQb3R1YYsBAAAAAAArAAAAAA
AAAAAAAAAAAAAAIAAB7AAcAA
AAA
AAAa0NzUG90dWGMAQAAAAAAAAAKw
AAAAAAAAAAAAAAAAAAAAAACAAAafAAHAAAAAAAAAAAAAAAAAAAAAACAAAfAAAAA
AAAGtDc1BvdHVhjQEAAAAAAcs
BwAAAAAAAAAAAAAAAAAAAAAGAAH0A
AAAAAAAAAAAAAAAAAAAAABr
Q3NQb3R1YY4BAAAAAAArAAAAAAAAAAAAIAAB+AAcAAAAA
AAAAAAAAAAAAAAAAAAAAAa0NzUG90dWGP
AQAAAAAAKwAAAAAAAAAAAAAACAAAfwAHAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhnAEAAAAAAAACsAAAAAAAA
 AAAAAAAAAAAAAAAAAAAwAAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAA
 AAA
 AAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YZ0BAAAAAAAAArAAAAAAAAAAAAAAAA
 AMAAAAFAAA
 AAA
 AAA
 AAAAAa0NzUG90dWGeAQAAAAAAKwAAAAAAAAAAAAAAAAADAAABgAA
 AAA
 AAA
 AAA
 AAA
 AABrQ3NQb3R1YaAB
 AAAAAArAAAAAAAAAAAAAAAAAAAAAMAAAAIAAAAAAAAAAAAAAAAAAAAA
 AAA
 AAA
 AAAa0NzUG90dWGhAQAAAAAAKwA
 AAAAAAAAAAAAAAAAAADAAACQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAA
 AAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhogEAAAAAAAACsAAAAAAAA
 AAAAAAAwAAAAoAA
 AAA
 AABrQ3NQb3R1YaMBAAAAAArAAAAAAAAAAAAAAAAAAAA
 AALAA
 AAA
 AAAa0NzUG90dWgkAQAAAAAAKwAAAAAAAAAAAAAAAAADAAADAAAA
 AAA
 AAGtDc1Bv
 dHVhpQEAAAAAACsAAAAAAAAAAAAAAAAAAAAAAwAAAA0AAAAAAAAAAAAAAAA
 AABrQ3NQb3R1YaYBAAA
 AAARAAAAAAAAAAAAAAAAAAAAAMAAAAOAAAAAAAAAAAAAAAAAAAA
 AAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWGNAAQAAAAAAKwAAAA
 AAAAAAAAAAAAAADAAADwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAA
 AAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhqAEAAAAAACsAAAAAAAAAAAAAAAA
 AAAAAwAABAA

AAA
AAa0NzUG90dWHCAQAA
AAAAAKwAAAAAAAAAAAAAAAAADAAAAKgACAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAGtDc1BvdHVhwwEAAAAAACSAAAA
AAAAAAAAAAAAAAAAAAwAAACsAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YcQBAAAAAAAAAArAAAAAAAAAAAAA
AAAAAMAAAAsAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAa0NzUG90dWHFAQAAAAAAKwAAAAAAAAAAAAAAAAADAAA
LQCAAA
AA
AA
AGtDc1BvdHVhxgEAAAAAACSAAAAAAAAAAAAAAAAAAwAAAC4AAgAAAAA
AA
AA
AAABrQ3NQb3R1
YccBAAAAAAArAAAAAAAAAAAAAAAAAAAAAAAMAAAvAAIAAAAAAAAAAAAAA
AA
AA
AAa0NzUG90dWHIAQAAAAA
AKwAAAAAAAAAAAAAAAAADAAAMAACAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AA
AA
AA
AAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YcoBAAAAAAArAAAAAAAAAAAAA
AAMAAAAyAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAa0NzUG90dWHLAQAAAAAAKwAAAAAAAAAAAAAAAAADAAAMwAD
AA
AA
AAAGtD
c1BvdHVhzAEAAAAAACSAAAAAAAAAAAAAAAAAAwAAADQAAwAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1Yc0B
AAAAAAArAAAAAAAAAAAAAAAAAAAAAAAMAAA1AAMAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAa0NzUG90dWHOAQAAAAAAKwA

AAAAAAAAAAAAAAAAADAAANgADAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhzwEAAAAAAAAACsAAAAAAAAAAAAA
AAAAAAAAAAwAADcAAwAA
AAA
AAA
AAAAAAAAAAAAAAAAAAABrQ3NQb3R1YdABAAAAAAAAAArAAAAAAAAAAAAAAAAAAAAA
AAA4AAMAA
AAA
AAA
AAAAa0NzUG90dWHRAQAAAAAAKwAAAAAAAAAAAAAAAAADAAAQADAAAAA
AAA
AAA
AAAGtDc1Bv
dHVh0gEAAAAAAAAACsAAAAAAAAAAAAAAAAAAAAAAwAADoAAwAAAAAAAAAAAAAA
AAA
AAA
AAABrQ3NQb3R1YdMBA
AAAArAAAAAAAAAAAAAAAAAAAAAAAAAMAAA7AAMAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAA
AAa0NzUG90dWHUAQAAAAAAKwAAAA
AAAAAAAAAAAAAAAAADAAAAPAADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAwAAD0AAwAA
AAA
AAA
AAAAAAAAAAABrQ3NQb3R1YdYBAAAAAAAAAAArAAAAAAAAAAAAAAAAAAAAA
AAMAAA
AAA
AAA
a0NzUG90dWHXAQAAAAAAKwAAAAAAAAAAAAAAAAADAAAAPwADAAAAAA
AAA
AAA
AAAGtDc1BvdHVh
2AEAAAAAACsAAAAAAAAAAAAAAAAAAAAAAwAAAEAAwAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAABrQ3NQb3R1YdkBAAAAAA
rAAAAAAAAAAAAAAAAAAAAAABBAAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWHaAQAAAAAAKwAAAAAA
AAAAAAAAAADAAAQgADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA

BAAA
AA
AAABr
Q3NQb3R1YegBAAAAAAAAArAAAAAAAAAAAAAAAAAAAAAAAMAABQAAQAAAAAAAAA
AA
AA
AA
AAa0NzUG90dWHP
AQAAAAAAAAKwAAAAAAAAAAAAAAAAAADAAAAUQAEAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAGtDc1BvdHVh6gEAAAAAAAACs
AAAAAAAAAAAAAAAAAAAAAwAAAFIABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAABrQ3NQb3R1YesBAAAAAAAAArAAAAAAAAA
AAAAAAAAAMAABTAAQAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAa0NzUG90dWHSaQAAAAAAAAKwAAAAAAAAAAAAAAAAAAD
AAAVAAEAA
AA
AA
AAAAAGtDc1BvdHVh7QEAAAAAAACsAAAAAAAAAAAAAAAAAAAAAwAAAFUABQAA
AA
AA
AAABrQ3NQ
b3R1Ye4BAAAAAAAAArAAAAAAAAAAAAAAAAAAAAAMAABWAAUAAAAAAAAAAAAA
AA
AA
AAa0NzUG90dWHvAQAA
AAAAKwAAAAAAAAAAAAAAAAAADAAAAVwAFAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVh8AEAAAAAAACsAAAA
AAAAAAAAAAAAAAAAAAAAwAAAFgABQAAAAAAAAAAAAAAAAAAAAAA
AA
AAABrQ3NQb3R1YfEBAAAAAAAAArAAAAAAAAAAAAA
AAAAAMAABZAAUAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAa0NzUG90dWHyAQAAAAAAKwAAAAAAAAAAAAAAAAADAAA
WgAFAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVh8wEAAAAAAACsAAAAAAAAAAAAAwAAAFsABQAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWENAgAAAAAAAAAKwAAAAAAAAAAAA
AAAAAAAAADAAAAdQAGAA
AA
AA
AAAAAAAAAAAAAGtDc1BvdHVhDglAAAAAAACsAAAAAAAAAAAAAAAAAAAAAAwAA
AHYABgAA
AA
AA
AAABrQ3NQb3R1YQ8CAAAAAAAArAAAAAAAAAAAAAAAAAAAAAMAAAB3AAcAAAAA
AA
AA
AA
AAa0NzUG90
dWEQAgAAAAAAAKwAAAAAAAAAAAAAAAAAADAAAAeAAHAAAAAAAAAAAAAAAAAA
AA
AA
AAAGtDc1BvdHVhEQIAAAAA
AACsAAAAAAAAAAAAAAAAAAAAAAwAAAHkABwAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YRICAAAAAAArAAAAAA
AAAAAAAAAAAAAAAAMAAAB6AAcAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWETAgAAAAAAAKwAAAAAAAAAAAAAAAAAA
AADAAAAeAAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AAAGtDc1BvdHVhFAIAAAAAACs
AAAAAAAAAAAAAAAAAAAAAAwAAAHwA
BwAA
AA
AAABr
Q3NQb3R1YRUCAAAAAAArAAAAAAAAAAAAAAAAAAAAAMAAAB9AAcAAAAAA
AA
AAa0NzUG90dWEW
AgAAAAAAAKwAAAAAAAAAAAAAAAAAADAAAfgAHAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhFwIAAAAAACs
AAAAAAAAAAAAAAAAAAAAAAwAAAH8ABwAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YRgCAAAAAAAArAAAAAA
AAAAAAAAAAMAAACAAcAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWEZAgAAAAAAAKwAAAAAAAAAAAAAAAAAAD
AAAAGQAHAAAAAAAAAAAAAAAAAAAAAAA

AA
 AA BrQ3NQb3R1YTMCAAAAAAAAAA
 rAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAAAAATAEAA
 AAA
 AAA
 AAAa0NzUG90dWE0AgAAAAAAKwAAAAAAAAA
 AAAAAAAAAAAEAAAAFAABAA
 AAA
 AAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhNQIAAAAAAACsAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 BAAABUAQAAA
 AAA
 AAA
 AAAAAABrQ3NQb3R1YTYCAAAAAAAArAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAAAWAEAE
 AAA
 AAA
 AAAa0Nz
 UG90dWE3AgAAAAAAKwAAAAAAAAAAAAAAAAAAAAEAAAFwABAAAAAAAAAAAA
 AAA
 AAA
 AAGtDc1BvdHVhOIA
 AAAAACsAAAAAAAAAAAAAAAAAAAAA BAAABgAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAA
 AAA
 AABrQ3NQb3R1YTkCAAAAAAAArAAA
 AAAAAAAAAAAAAAAAAAAAAQAAAAZAAEAA
 AAA
 AAAa0NzUG90dWE6AgAAAAAAKwAAAAAAAAAAAA
 AAAAAAAEAAAAGgABAA
 AAA
 AAA
 AAAAAAAAAAAAAAGtDc1BvdHVhOwIAAAAAAACsAAAAAAAAAAAAAAAAAAAAA BAAA
 ABsAAQAA
 AAA
 AA BrQ3NQb3R1YTwCAAAAAAAArAAAA
 AAA
 AAAa0NzUG90
 dWE9AgAAAAAAKwAAAAAAAAAAAAAAAAAAAAEAAAHQABAAAAAAAAAAAA
 AAA
 AAGtDc1BvdHVhPglAAAA
 AACsAAAAAAAAAAAAAAAAAAAAA BAAAB4AAQAAAAAAAAAAAAAAAAAAAA
 AAA
 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA BrQ3NQb3R1YT8CAAAAAAAArAAAAAA

AAAAAAAAAAAAAAAAQAAAFAAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWFAAgAAAAAAKwAAAAAAAAA
AAEAAAIABAAA
AAA
AAA
AAAAAAAAAGtDc1BvdHVhQQIAAAAAACsAAAAAAAAAAAAAAAAABAAACEA
AQAAA
AAA
AAABr
Q3NQb3R1YUICAAAAAArAAAAAAAAAAAAAAAAAAAAQAAAIAAIAAAAAA
AAA
AAA
AAa0NzUG90dWFD
AgAAAAAAKwAAAAAAAAAAAAAAAAAAEAAAIwACAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhRAIAAAAAACs
AAAAAAAAAAAAAAAAAAAAABAAACQAAGAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAABrQ3NQ
b3R1YUUCAAAAAArAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAQAIAIAA
AA
AAAAAAAAAAAAAAAAAAAAa0NzUG90dWFGAgAAAAAAKwAAAAAAAAAAAE
AAAAJgACAA
AA
AAAGtDc1BvdHVh
RwIAAAAAACsAAAAAAAAAAAAAAAAAAAAABAAACcAAgAA
AA
AAABrQ3NQ
b3R1YUgCAAAAAAArAAAAAAAAAAAAAAAAAAAAQAAAOAAIAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWFJAgAA
AAAAKwAAAAAAAAAAAAAAAAAAEAAAKQACAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhSgIAAAAAACsAAAA
AAAAAAAAAAAAABAAACoAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YUsCAAAAAAArAAAAAAAAAAAAA
AAAAAQAAArAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA

AAA
AAAAAAAAAAAAa0NzUG90dWFMaGAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAAAAAEAAA
LAACAAA
AAA
AAA
AAA
AGtDc1BvdHVhTQIAAAAAAAcsAAAAAAAAAAAAAAAAAAAAAbaaaC0AAgAAAAAA
AAA
AAA
AAA
AAbrQ3Nqb3R1
YU4CAAAAAAAAArAAAAAAAAAAAAAAAAAAAAAAAAQAAAAuAIAAAAAAAAAAAAAAAAAA
AAA
AAA
AAa0NzUG90dWFPaGAAAAAA
AKwAAAAAAAAAAAAAAAAAAAAEAAAALwACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhUAIAAAAAAAcsAAAAAAA
AAAAAAAAAAAAbaaaDAAAgAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAbrQ3Nqb3R1YVECAAAAAAArAAAAAAAAAAAAAAAAAAAAA
AAQAAAAxAIAA
AAA
AAA
AAAAAAAAa0NzUG90dWFSaGAAAAAAKwAAAAAAAAAAAAAAAAAAAAEAAAAMgAC
AAA
AAA
AAAGtD
c1BvdHVhUwIAAAAAAAcsAAAAAAAAAAAAAAAAAAAAbaaaDMAAwAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAbrQ3Nqb3R1YVQC
AAAAAArAAAAAAAAAAAAAAAAAAAAQAAAA0AAMAIAAAAAAAAAAAAAAAAAAAAAA
AAA
AAa0NzUG90dWFVAgAAAAAAKwA
AAAAAAAAAAAAAAAAAAAAEAAAANQADAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhVgIAAAAAAAcsAAAAAAAAAAAA
AAAAAABAAAADYAAwAAA
AAA
AAa0NzUG90dWfYAaGAAAAAAKwA
AAAA3AAMAIAAA
AAA
AAAAa0NzUG90dWfYAaGAAAAAAKwAAAAAAAAAAAAAAAAAAAAEAAA0AADAAA

AAAGtDc1BvdHVhZQIA
AAAAAACsAAAAAAAAAAAAAAAAAAAAAAAAABAAAEUABAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AABrQ3NQb3R1YWYCAAAAAAArAA
AAAAAAAAAAAAAAAAAAAAQAABGAAQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWFnAgAAAAAAKwAAAAAAAAAAAA
AAAAAAEAAARwAEAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAGtDc1BvdHVhaIAAAAAACsAAAAAAAAAAAAAAAAABAA
AEgABAAA
AA
AA
AABrQ3NQb3R1YWkCAAAAAAArAAAAAAAAAAAAAAAAAAAAQAABJAAQAAAA
AA
AA
AAa0NzUG90
dWFqAgAAAAAAKwAAAAAAAAAAAAEAAAASgAEAAAAAAAAAAAA
AA
AA
AAAGtDc1BvdHVhawIAAAAA
ACsAAAAAAAAAAAAAAAAABAAAEsABAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3NQb3R1YWwCAAAAAAArAAAAAA
AAAAAAAAAAAAAAAAQAABMAAQAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAEAAATQAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAGtDc1BvdHVhbglIAAAAAACsAAAAAAAAAAAAAAAAABAAAE4A
BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABr
Q3NQb3R1YW8CAAAAAAArAAAAAAAAAAAAAAAAQAABPAAQAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWFw
AgAAAAAAKwAAAAAAAAAAAAEAAAUAAEAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhcQIAAAAAACs
AAAAAAAAAAAAAAAAABAAAFEABAAAAAAAAAAAAAAAAAAAAA

AAAAAAAAAAAAAAAAAABrQ3Nq3R1YX4CAAAAAAAAArAAAAAAAAAAAAAAAAAA
AAQAABeAAUAA
AA
AA
AAAAAAAAa0NzUG90dWF/AgAAAAAAKwAAAAAAAAAAAAAEAAAXwAF
AA
AA
AA
AAAGtD
c1BvdHVhgIAAAAAAACsAAAAAAAAAAAAABAAAGABQA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3Nq3R1YYEC
AAAAAAArAAAAAAAAAAAAAAAAAAAAQAABhAAUAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWGCAGAA
AAAAAAKwA
AAAAAAAAAAAAAAAAAAEAAYgAFAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVhgwIAAAAAAACsAAAA
AAAAABAAAGMABQA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAABrQ3Nq3R1YYQCAAAAAAr
AAAAAAAAAAAAQA
AABkAAU
AAAAAAAAAAAAAAAAAAAA
AAAAAAAAAAAAAAAAAAAA
AAAAa0NzUG90dWGFAGAAAAAAKwAAAAAAEA
AAAZQAF
AAAA
AAAAAAAAAAAAAAAGtDc1Bv
dHVhgwIAAAAAAACsAAAAAABAAAGYABg
AAAAAAAAAAAA
AAAAAAAAAAAAAA
AAAAAAAAAAAAAAABrQ3Nq3R1YYcCA
AAA
ArAAAAAAQAABnAY
AAAAAAAAAAAA
AAAAAAAAAAAAAA
AAAAAAAAAAAAAAa0NzUG90dWGIAG
AAAAAAKwAAAA
AAAAAAEA
AAaAG
AAAAAAAAAAAA
AAAAAAAAAAAAAAAGtDc1BvdHVhi
QIAAAAAAACsAAAA
AAAABAAAGkABg
AAAAAAAAAAAA
AAAAAAAAAAAAAA
AAAAAAAAAAAAAAABrQ3Nq3R1YYoC
AAAAAAArAAAAAAQAABq
AAAY
AAAAAAAAAAAA

AAA
AAA
a0NzUG90dWGLAgAAAAAAAAAKwAAAAAAAAAAAAAAAAAAAAAAAAEAAAawAGAAAAAAAAA
AAA
AAA
AAA
AAAGtDc1BvdHVh
jAIAAAAAAAAACsAAAAAAAAAAAAAAAAABAAAGwABgAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAABrQ3NQb3R1YY0CAAAAAAA
rAAAAAAAAAAAAAAAAAAAAQAAABtAAyAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWGOAgAAAAAAAKwAAAAAAAAA
AAAAAAAAAAAEAAAAbgAGAA
AAA
AA
AAAAAAAAAAAAAAAAAAAAAGtDc1BvdHVHjwIAAAAAAACsAAAAAAAAAAAAAAAAAAAA
BAAAG8ABgAA
AA
AA
AAAAABrQ3NQb3R1YZACAAAAAAArAAAAAAAAAAAAAAAAAAAAAAQAAABwAAyA
AA
AA
AAa0Nz
UG90dWGRAgAAAAAAAKwAAAAAAAAAAAAAAAAAAAAAAEAAAacQAGAAAAAAAAAAAA
AA
AA
AAAGtDc1BvdHVHkgIA
AAAAACsAAAAAAAAAAAAAAAAAAAAABAAAHIABgAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAABrQ3NQb3R1YZMCAAAAAAArAA
AAAAAAAAAAAAAAAAAAAAQAAABzAAyAAAAAAAAAAAAAAAAAAAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90dWGUAgAAAAAAAKwAAAAAAAAAAAA
AAAAAAEAAAdAAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AA
AA
AAAAAAAAAAAAAGtDc1BvdHVhIQAIAAAAAACsAAAAAAAAAAAAAABAAA
AHUABgAA
AA
AA
AABrQ3NQb3R1YZYCAAAAAAArAAAAAAAAAAAAAAQAAAB2AAyAAAA
AA
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAa0NzUG90

dWGXAgAAAAAAKwAAAAAAAAAAAAAAAAAAAAEAAAdwAHAAAAAAAAAAAAAAAA
AAA
AAA
AAA
AAAGtDc1BvdHVhmAlAAAAA
AACsAAAAAAAAAAAAAAAAAAAAABAAAHgABwAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAABrQ3NQb3R1YZkCAAAAAAAArAAAAAA
AAAAAAAAAAAAAAAAAAAAQAAAB5AAcAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAA
AAa0NzUG90dWGaAgAAAAAAKwAAAAAAAAAAAAAAAA
AAAEAAAegAHAA
AAA
AAAGtDc1BvdHVhmlAAAAAACsAAAAAAAAAAAAAAAAAAAAABAAAHsA
BwAAA
AAA
AAABr
Q3NQb3R1YZwCAAAAAAAArAAAAAAAAAAAAAAAAAAAAAAQAAAB8AAcAAAAAAAA
AAA
AAa0NzUG90dWGd
AgAAAAAAKwAAAAAAAAAAAAAAAAAAAAEAAAFQAHAAAAAAAAAAAAAAAAAAAAAA
AAA
AAAGtDc1BvdHVhnglAAAAAACs
AAAAAAAAAAAAAAAAAAAAABAAAH4ABwAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAABrQ3NQb3R1YZ8CAAAAAAAArAAAAAAAAAAAA
AAAAAAAAAAQAAAB/AAcAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AAA
AAa0NzUG90dWGgAgAAAAAAKwAAAAAAAAAAAAAAAAAAAE
AAAAGAAHAAA
AAAGtDc1BvdHVhoQIAAAAAAACsAAAAAAAAAAAAAAAAAAAAABAAAI
EABwAA
AAABrQ3NQ
b3R1YalCAAAAAAAArAAAAAAAAAAAAAAAAAAAAAAQAAACCAAcAAAAAAAAAAAA
AAa0NzUG90dWGjAgAA
AAAAAKwAAAAAAAAAAAAAAAAAAAEAAAGwAHAAAAAAAAAAAAAAAAAAAAA
AAA

>this. they did replace the cpu, mobo, boot drive twice during this
>period. the problem was is that they kept giving me the prototype
>version. while it would benchmark fine once it was put in the real
>world nothing worked. i could take my drives and install them on
>other macs and it performed fine. bring theirs into mine and the same
>no works results ensued. hell. a single 867 notebook could smoke my
>dual 1.25 running the same data through it. after several months of
>the back and forth calling i was able to bypass all the lower folk and
>talk to the tech folk direct. it was shortly after that i was told
>that once i put anything into the computer ie. ram, drives or programs
>of any kind that apple could not and would not warranty it working
>properly. in so far as informing apple of my situation, they knew
>that this was a recording studio and my sole livelihood. after that i
>exploded...(quietly) and hung up.

>
>as far as filing a suit goes i think the only successful suit brought
>against apple was a class action one a couple of years ago.

>
>thanks

>
>
>

>On 29 Sep 2005 04:54:41 +1000, "James McCloskey" <excelsm@hotmail.com>
>wrote:

>
>>
>>Hey Rick! Mac OSX 10.3.5 Panther is solid as a rock on all my systems.
My
>>opinion is that tiger is great, but it is not ready for prime time yet.

>>if you want to do critical work don't go with tiger yet. Sorry to hear
about
>>all the problems with your system. In my years of experience as a user
and
>>a computer dealer, it's not like Apple to not address this type of issue.

>>
>>
>>Here are some recommendations:

>>
>>If you have case numbers from the past, you should take your G4 in to an
>>Apple store and have there tech guys fix it. If it is an unresolved issue
>>with a case number they will still take care of it, if you have a case
number.

>>
>>
>> If Apple does not resolve all of the issues, I would contact a law firm
>>in Silicon Valley to rite a letter and send it to Apple's legal department.
>> It shouldn't cost that much. In the letter, I would state all the problems,

>>list the case numbers. I would request a refund of the purchase price
or
>>an equivalent current model G5 PowerMac. I would further state that the
>>Mac was an essential part of your studio business, and as a result, you
suffered
>>substantial losses because of lack of performance. I would also tell them
>>that you are filing complaints with the Better Business Bureau, the state
>>attorney general of your state and the state of California. If it is not
>>resolved quickly that there will be a lawsuit filed, possibly a class action.
>>
>>Apple will take this seriously. The cost of the letter may cost you \$150.00,
>>but the issues would get resolved. I have filed complaints with the BBB
>>and have had companies resolve issues quickly with out a lawsuit.
>>
>>James
>>
>>rick <parnell68@hotmail.com> wrote:
>>>tony,
>>>
>>>i'm genuinely glad for anybodies computer that works as it should.
>>>like i said apple only made my particular model for one month as a
>>>pretest for the G5 (they brought out the g5 2 days after i got the
>>>g4). the chipset in my rig is different from all the other g4s
>>>produced hence the osx only boot. with there were so many
>>>compatibility issues with it, that it took nearly 18 months before it
>>>would run for a couple of hours without crashing. instead of giving
>>>me a new computer apple wanted to recreate my entire studio to suss
>>>out the problem...well..my business died; i lost all my clients and
>>>(to me) a ton of money, about \$67,000.00.
>>>
>>>i'll be the first to admit it's my fault for deciding to make a major
>>>shift in how my studio ran from a console/paris/pc one to a itb mac
>>>based.
>>>
>>>i haven't tried tiger as of yet though some friends have and seem to
>>>be more or less happy with it. the one major reason for not at the
>>>moment is my quasi/partner scott. it seems that between the two
>>>upgrades Dp and tiger, none of the edits or most of the plugins are no
>>>longer compatible; it would take waaaay to much effort to redo all the
>>>mixes. consequently, those that we experimented with will no longer
>>>load into the previous versions of either...yeay.
>>>
>>>On Wed, 28 Sep 2005 11:14:20 -0500, "Tony Benson" <t o n y@s t a n d i
>>>n g h a m p t o n.c o m> wrote:
>>>
>>>>Dang Rick! Sorry to hear about the problems you and others have had.
I
>>was

>>>>knocking wood the whole time I read your post, because honestly, I've never
>>
>>>>had any problems like that. I am running an older G4 Dual 1GHz Quicksilver
>>
>>>>though and am still on OSX 10.2. I have an extra internal 40 gig drive,
>>and
>>>>two external Firewire drives (120 gig and 180 gig) and have never lost
>>a
>>>>file. And I drag and drop files from drive to drive all the time. No
gray
>>
>>>>screen thingies either. Man, I hope my system never starts with the problems
>>
>>>>you've described. I was thinking about upgrading to OSX Tiger, but I
think
>>I
>>>>may leave well enough alone. Like they say, if it ain't broke, don't
fix
>>it!
>>>>
>>>>I'm looking at a new Power Book as we speak though, and again knocking
>>wood
>>>>that it will behave as nicely as my G4 tower.
>>>>
>>>>Wishing you better luck,
>>>>
>>>>Tony
>>>>
>>>>
>>>>
>>>>
>>>>"rick" <parnell68@hotmail.com> wrote in message
>>>>news:bhmkj1tjabjue0ofdmsk0v8sn5a0livcsj@4ax.com...
>>>>> with macs it's the gray screen of "gone fishing" with the ghostlike
>>>>> prompt box in several languages. granted my personal contact with
>>>>> other mac users is limited (6 including G5's and G4 laptops) all have
>>>>> had the same happenings with X, and, if you ask, some of them they
>>>>> will say they've never had a "crash" even after they just had to
>>>>> reboot due to the "program has unexpectedly quit" box appearance
>>>>> preventing an app. from even loading.
>>>>>
>>>>> all of us have copied files from one drive to another only to have
>>>>> them disappear 5 minutes, the next day or later along with all the
new
>>>>> edits; yes they were saved and had been reloaded. plugins that have
>>>>> worked for months stop working (oddly enough they will work for one
>>>>> song but not another or for one administrator and not the other).
>>>>> other times they can show up but when you click on them they open a

>>>> n
