
Subject: OT. Glitchcore unraveled.
Posted by [gene lennon](#) on Wed, 03 May 2006 05:37:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Following a discussion with the teenage daughter of a cousin, I was directed to this web site. I always wanted to know the difference between Turntablism and Glitchcore. Now I know.

Be warned. This site claims that electronic music started in 1982!

<http://www.di.fm/edmguide/edmguide.html>

Subject: Re: OT. Glitchcore unraveled.
Posted by [Neil](#) on Wed, 03 May 2006 13:14:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

No, he refers back to other events in electronic music... just click through the tutorial section & you'll see.

Neil

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

>

>

>Following a discussion with the teenage daughter of a cousin, I was directed
>to this web site. I always wanted to know the difference between Turntablism
>and Glitchcore. Now I know.

>

>Be warned. This site claims that electronic music started in 1982!

>

><http://www.di.fm/edmguide/edmguide.html>

>

Subject: Re: OT. Glitchcore unraveled.
Posted by [gene lennon](#) on Wed, 03 May 2006 17:25:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux4458e7a1

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

"Neil" <OIUOIU@OI.com> wrote:

>
>No, he refers back to other events in electronic music... just
>click through the tutorial section & you'll see.

>
>Neil

>
I know you are right but the statement below still threw me.
Actually, I though the site has a lot of good information and some of the
comments are priceless.

g
---=_linux4458e7a1
Content-Type: image/jpeg; name="MIDI.jpg"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="MIDI.jpg"

```
/9j/4AAQSkZJRgABAQAAZABkAAD/7AARRHVja3kAAQAEAAAHAHgAA/+4ADkFk  
b2JIAGTAAAAAAf/bAIQAEAsLCwwLEAwMEBcPDQ8XGxQQEBQbHxcXFxcXHx4X  
GhoaGhceHiMIJyUjHi8vMzMvL0BAQEBAQEBAQEBAQEBAQAERDw8RExEVEhIV  
FBEUERQaFBYWFBomGhocGhomMCMehH4elzArLicnJy4rNTUwMDU1QEA/QEBA  
QEBAQEBAQEBA/8AAEQgAtgF1AwEiAAIRAQMRAf/EAikAAAIDAQEBAAAAAAAAAA  
AAAAAAAAFAwQGAQIHAQEBAAAAAAAAAAAAAAAAAAAAAAAAAARAAgIBAwIEBAQFAAUJ  
BwUAAQIDBBEAEgUHEzEiFAZBUWEycYEjFZFCUjMwWJyJDSxwYKSQ3OzJTXw  
0eFTg5NUotJ0VTYRAQEBAQAAAAAAAAAAAAAAAAAAAAAAAAABESH/2gAMAwEAAhEDEQA/  
AN/pTzfuGtxCbdjWLJcT2UB8qO/b3u+CFXPT4npposiOSFYEjxxpR7uA/x+  
0fjug6//AFo9BZ5TIWpS1qleubd22W7MIYRrtjG53dyDtAz8tQf5FDFUvTXI  
WgscaAbNcEOcOMxIHGAwb8vrrzskm7x08Npanlo0iVWkQvDIHXMkUmCviFy  
Ov4aQzNagT3DfMqW+4K1aWx2wYA2dk22PLewJHHIT18dBoqnM2mvRUeQpejl  
sxtLXKyZWEeN6thV2kbh8x9dVpPctmKueRk4504kPtNhpAJgm7t9w1yuduf  
9bOOuNU6ISrxHPcdFStPeFuGSOXvOJ3ijjTuJJG/8iluhHgfh4ake7W9xWAs  
k8UPCV5AdrOoe5JGcjoT0iVh/wBLQaSWWKFJm6xxr4u5CqMnA6nQZohKsJd  
RKwLLGSNxAS8SF8dV+UpLyHHWaTeFiJkB+RI8p/l9dY1OTeWWD3RNUcCaa9Ow  
PgN8T+pz+Ekqfw0G2e5TjjeWSeNlo2KSOzqFVh4qxJwDrsVupNAbEM8ckAyT  
KjqyDHj5gcayixdqDhqslaKfk7Xfu7rTskCSS/qSFIAbE434UY6aqwR15Yfc  
VazYgrxd2rurRsaySdP+zy3l3KfF8/DQbStcp21L1J47CqcM0Tq4B+pUnUn  
di7vZ3r3du/t5G7bnG7b44zrO8LI0POPvtVqouPV3i1RZhG8SOAFkiP2t5uh  
/LUnuaz+1WKnNgdlkmrTY+IkQyRD/wC5GB+egd+qq9ppu9H2VO1pNw2gg7cF  
s4znpqlU52nO06WHjqvDZkqxrJloMpix5IDbfHPh11maFSWrag9sSZbuT178  
pbrmNYu5Nn6GxF/p1Zh42jNxnuWeaBJJmsXB3GUFI2LuTaT4YpXQaqxbq1E7  
lqaOCMnAeVgi5+WWI102a4jSUyoI5MCN9w2tkZG0/HWOHrLPL8du9M7ftcT1  
/WqzRliR3mTBHn8M/TXj0kb8fWrSSRWKsnNIO3ArrAgYN3Ik7nim7PhkdSNB  
s69ypbVmqzxpwxidXAPyO0nUdi2YLMERVO1KJDJI0ioUEa7shG6v8AXHh4  
6V168FX3a8daNYy5OPVnSMBVLLMVU4XpnHTUnKgn7h4VWGQRbBB8CO0ugucT  
y1Tlqxs1mGA7oUyCy7HZAWck43bcj6ams36NQqLdmKuX+0Suqbwv3EaVez1g  
XhglwokE1gSBcZ6Ty7d2Pp4apXHisctyfZr019OsaXLXIM0nl2bh24vgoB6+  
YZOgeWOSWHkKNJUEi3hKwlddFESH/DB3bs/PXeh5H9046G/2+z3gx7e7djax  
X7sL8vIrMcAxZPapJz+ndA/ADA069of/AOcpfg//Alj6CenzTsw88c7x1plr  
MIWNHkXdKYiBuUNt8c+HXV2xbq1E7lqaOCMnAeVgi5+WWI1IKsXCNU9xvcER  
IFqz3mfG9Vx+ntz18ftx8dQRLyU3KcatkVzOvFxnELysydwn9YqAR+p4Z+mg
```

2nfg7Pf7i9nG7u7hs2/Pd4Y14gu07OPTzxbgWHbdXyoOCfKT0zrHRxpFUrp
Ymhm4puWYziJXWtH5TiP9ToYxN1+K51ZsTcRV5/kp66q0UfFO1tK5C5YOOmU
8GK46/hoNNFyFCaY14bUMk653RJIrOMeOVbZok5Hj4mCSWoUdmKKrSKCXHQq
AT4j5ax0imKXgG7VGqj2ofTxViXsdllIO+U7cjrhunU/HVqLjqM3Ge5Z5oEk
mNi6BlygsoRdyhSfDDdfx0Gw0v5jlG4qCO00BlqhwqtRWw0KN07m3adwB8eu
u8VYjPH0EkkXvy1o3CFhvbyLubHifHVySOOaN4pVDxyAq6HqGUjBB0FC9zCw
T1KIWMW7V05jRW2qsl6vMzAN5QPD5/DVuW9ShmSvNYijnk+yJ3VXbP8ASpOT
pD7PoQwfuEgLSSQWpaMTyHcUr12xHGvyHXShlZp4uce01Bf94nW1JbV2nRB/
b2IT9oXGzH5aDa2btKptNuxFX3nCd11TcfpulzqZWVIDKQVlyCOoIosjLVla
zTKis1bPIJx8aTQX43EcsQJpDRmAKsTncMfiNN/bt2k/D0zGi00cvFFAZN43
Rsysl2Y5cdCR9NA1mmigieeZgkUSl5HPgqqMkn8tLuJ5yLIJ7kcUTxxVDHtk
kBQyLlu/dsYAqPlnxHXTMG EYPUHxGk3FgH3BzoPUFquR/wDR0EUfuh2rjkmp
MnDF9q3DIu/aW7fdMOMhN31zjrjVi3zVpL01Lj6XrJKsay2WaUQhRjkoqZVt
xIU/lfXWbvVZP8cloUuQWbj3kMNOt2yttdLhYGZm8Ebx8ucD5avWaNblOZ5
GK/aekKcMUMfZcQPJE6b2kkYjzru6AeA6/PQNTz/AHqlGfjqr2peRBA GMntq
iqMuZZMMF4fHPw1PxfKvdl1bEBq3KZQTRbhluJBUrkcAZBA+WIFL3Cavt2
gTGjXrO6GnCMQxulmZBKc4CJtAY/6NM+CqQ1455TZS5fssJbs6EEFsbVVPB
FAwugYiaEs6CRS0WDKuRlMjI3D4dNcFmsUjkEqGOUhYn3Da5bwCnXPp01mvc
rSUR8nZ6NzdUUIx/+QJFJq/9SZv4ag4hMclDwxBMPAy2ZyDk5V/+F/E7Jm/h
oNQeQoCx6U2oRZzsdxe5n/YznXZ79GvlsNizFDK/wBkcjqrN+AY5OsHfdH9
updggp1KssySVss015nMwYkyHGG8Sfu6dNNeWrqL/K2IDTuKUT19K4GjkRVj
AHZm+TL1+WfjnQa/Rqrx0djjak8SGKOSGNkjYksqIQQpJ8cfPU000VeF55n
EcUSl3dugVVGSToPeRnHx+WjXzI+/Zj7nXkSpPGorV1h/mELFSz/AO2Sob/9
P10aD6BQpyVndnOdwwOufjq1NDDPGYp41IjbG5HAZTg5GQ3ToRr2BpHP7IjW
3yIOJR3qFcyxFlch5FSR2DdAAF2j49fhq272hvaqVbkRhtwpPETnZlodcj44
bXY61eKH08USRwAECJVCpg+l2jppbxnuTjLwrQeoT1s8asY1DBC+0M6ozDad
vy3E6mte4OHqWTVsWISZcbxhi193h3HUFU/6RGoJ63F8bT3+lqQwd0Yk7cap
uHy00eGof8f4H/8ArKn/ANiP/wDbq+CCMjqD4HS2H3Jwk8iRRW1ZpWCldrBd
58ELIdoY/InOgZagNCiYzk5rRGCZi8sRRdjsTuLMuME5Hx1VPKxQ3LUVqeJY
ongijCq+9HnHQSkjb5j9uPz1bkuVorEdWSQLPKrOideqx43N8gBn46AtUaVy
MRW4I7EY6hZUVwD9AwOuJQoxq6JWivJFEcirGoDluQqsAOoGfDVar7g4e5YF
avaV5Xz2xhlWTb49t2UK/wD0SdQcd7kpXHv72EMdGRILvuVTEqp+ozMqgeYn
poL9TjqFEMKVaKsH+/tlqbsfPaBnUs9eCzH2rESTRkgIJFDrkHIOGz4HVOjz
vFchOa9WxvmC7+2yvGSv9S9xV3D8NHA35uS4mvdnVVImDFggIXyuy9Nj+Hz
0Fz08HfFntJ6gL2xNtG/Zndt3eOM9ca4KtZUkjWFAk5ZplCjEhfoxcY82745
1EnJUXqS3VmHpoN/dkll2dokPKEZ6Y1Bb5/iKZjWxYCPKndVArs3bP8AOyop
Kj6nGgsT8dx9mFILFaKaGLAjjdFZUwMDapGB0179JU7ccXYj7cLB4U2Ltzf
BkGOhGfhqGzy3HVa8dqawohmx2WXL9zlyNgTcW6fLUcXO8TNTkvR2VNaFgkr
kMpRiQoDKwDDqfiNBc7MPe9R217+3t93A37M7tu7xxnrjQ0MLyJK8atLFntu
QCybhttp8RkeOoaHJUeSiaajKJokYxs4BA3AA/zAZ6HSSf3apo8pPVVe9x8q
xxiRX2vGWiQu3RMdXPTOgfw1Ktd5JIIY4nnO6ZkUKXb5sQOp6/HUc3G8dYnW
xPvHnT7JXjVnGPDDEZ1FS5zib9hq1Syskyjdtwy7IBxuQsAGH1XOoj7k4QW
RVNte4X7QO1u33M42d3bszn66C6lKnGYzHBGhhLGLqijYZOr7cDpu+OPHXuG
GGvGsMEaxRL9saAKoyc9AvTS6rzsFjmrXEgYauqFWw3nY7y4+3A27R8eurl7
kaXHQie7KIYyQq5ySzHwVVXJJ/AaDw/E8VJKJpKcDSqxcSGJC28nJbOPHOpb
dGldQR3K8dhFOVWVfCa/MbgdLeQ5+FeFn5PjHScwsiEOGG1mkRGV08jA4b46
tXuc4rjpVht2BHKy7+2FZ2Cj+ZhGrbR9ToC/qlkppW49oq4Rge08SvBlgzui
dOmFOfhqrxXCPWtS3LQgR3iFeOtVj2QRxib7dD9xZj11escpx9aqluadRXIx

2nXz9wsMqECZLZ+ml973Tx1epXt13E8c9hK5IDgp5gJCy7dwZQftPU6C/FxH
EwkmKIXjJYSErEg86nKt0HiD4anFWsqSRrCgScs0yBRtkL9GLjHm3fHOqb+4
OHjsx1HsgWZWRUi2tuJkAZOm3pkMNC/yHhvVek9Uve39rwbZ3P6O5jZu+mdB
cWrVV45FhjDwr24mCgFE/pU46Dp4DU2ltz3Bw9GV4LVkJNHjfGFdmGRvzhFJ
xg+Ovbcij2aC15oWr3FkYZ3M8iqoZTEy+Xp8d35aC3FBDDvEMax9xjl+xQu5
2+5mx4k/E6hm4zjbE62Z6kMs6/bK8as4x/rEZ1AOf4g3BRFITYL9oDDbe5/R
3MbN30znVu1ar04Gs2XEckY3Oc4G4hR4fU6Dxb46he2+trRWdn2d1Ffb+G4H
XJuOrStVO0ItJ98KKqgA7SgA6dAM/DVQe6OBYsYuJ+lgkYbLBjgGMbcvk/05
1PFzPGTV4LMU4aGzIIWw3mlOfIrljIPT46C9qNIYUkkISNVklx3XAAZ9owu4
+JwPDUb3qkc7VpJQsqReodT0CxA7d5bwxkar0ud4nkJuxUsB5SpdVKuhZR/M
ncVdw/DQTpxvHpa4IWFbTdWnEaiQk/62M65b4zjrrK1yrDYZPsMsauR+G4H
VWvzVZOKhv37EWJSVEkKvsdtzALGjAuT0+WrdG/U5CD1FOQSxbipOCpDL4qy
sAQfx0HLHGcbb2eqqQT9sbY+7Gj7R8l3A412rx9Clu9FVhrdzG/sxrHu25xu
2AZxnUN/m+L46QRXJxHIV37ArOQmcbmCK21fqdebnuDhqWz1NpE7qLJHGm25
HJCsuwHI6aC7LXgmMbTRJI0Tb4i6hijj+Zc+B+uhK8CSyTpEizS7RLIFAd9o
wu5h1OPhnVC17j4WnM0Fi0EkQgSYV2VCfAOyqVX8zqS7zf0GRLU4VpF3oqq
0hKf14jVsL9fDQev2fiN8j+hr7phiVu0mXB8Q3l669WeL4y3ls1qpDPKgwry
Rq7AD4ZYaoX/AHDWqWONcSxHj7yzM8/VukaqybNp8STjGDq7V5fjblWS3BYV
olciZ2ynbKjJ3hwpX89Bc8Og1x0SRSkih0PirDIP5HVKhzfF8jlyqdgSSBd+
wqyEp4blDqu4fUaox7qo1K84pzRy3YnVFRIYoW3qjruG1SygnoGzoG37fQ/
/Gh/+2v/ALtGrGjQc1lr88UPJ+4IJWCS2uPRq6noZBHFPv2/PGtTo0GYsRpH
w/toloXbZpbcfDdGQf450sDGOvL073JNTklsTu1PsJJZj+1ot/mbevTp4f
TW71zAzn4jw0Fbi4TX42rAS5MUMafqACTyqB5wpYZ+fXWNq3qE/s39ogw3JT
bo46oH6jStKWWQD+kfdu8BjW81T4rjk4yhFSRzIldwDkYJ3MX/59AIND9wve
46LHzyx1Qr+GJBEWRvyYA6qVvW87x3K8kEZbTU/QQR4w29E32AP9qVtv5a2O
jQZOzfocIS4qjxhD3l7FZxAo89ZYSO4ZB/JtUFevj8NQzXo6tf3BXMUc9n1g
lNeZS6iFxAgmdB1KqevTWxwM5+J8dGgx9e13/c3EseRXkgFsqZYoljhQtHuC
KybssduSCxxjTf2h/wD5yl+D/wDiPpyAAMDoNd0GRv15V5ebgUU+I5ieK4SP
ARplra5/1jEv/W14neSj7g5R7HJftYs9l4HeJHWeNU2bUMgPVGz5R89aGtxj
R8jLyNiw1mVIMddSqosELNvKLt8TnGWPXpq+QD4/DQYyOX9upcNAjrUicWJE
5K9Cu+AOdWjVQ+1C4bplvD4fDVkdxPR9y7p2tCRqR77lIu6pZV3qqhRt6YB+
OvoBALweo13QcACgKowB0AHgBrE8ILB+2+5aLSBYa4s3aPRjE5rKH/AnW31z
QJOUAj9wcKUXqq21Cr0yBEp2/wCjWXvcgbHt8g24oTuVjw1aAL2Asodu6zbn
Xb9xOF66+ia5gZz8T46BHUnhi92chBKwSW1BWAup/wC0EYm37fnjVb3Os0XK
8VdNg06sXfRrexZEhkVdpcP0G4Arn4a0ujx6HQYe2qScXzd2O1JdEzVEeyY
0ihkaOROsWw+bAbBOP46sTySUfcPKPZ5L9sFnsV7xJls8aps2o0gPVGz5R8
9bDQQD4/DQY+mkPGDgrdgyLx0S2gJbCCMwvYlaMyBSwQMMhfl9NS8peoWKh5
CrEEqRclUea4B5JhGyb5eniq/bnWrlB6Hw0YGMfD5aBBxeyfnOcnGyFpUqdd
UdfK0JZSPp1zpr6umfaH7EB/5vsFf0OP1vUb/v2/Ld593h9dbbRgZz8fnoEf
ER49wc0XAaTbTVm+f6Jz/p0o4UHZ7ZVDg7b4U/LowGtpo0GS4nkeMg4WnxFm
ITcjHlS8eQO6JhJkyEHwA+/dpl7xUN7cuKfA9oH85Y9OsDOcdfDOu6BHajj
/wAr407RIKljb08MNGBj8idJpGWGCay4lgq+4DLOwBISPADOcfAFtbXXNBIJ
blHk+bvNEGt0/wBqaJzD4y/qNvWlnAY4bHQ+OvHD3ieT4+tWux8xWKOvviUW
aSBP5pE8M4CnOCda4AAYHQaAAM4GM+OgxXFSx1K/t+/bOyjEtyNpmHkillfy
M5+G4AjOtLxNulda3YoxAQtkAbIAC2GVVBdfmB9ufppgQD0PhoAx0HhoM4l+
jxXM8u3KusHqjFJA8g6TRLEE2J/UVbPI+uucYsL+4q0iVvSqOKUxV2ABiVpv
twPA41pCAfEZx1Gu6DDchyDy1eXh9THQZnsiOLhgVrFg4K9xy24nueJZV6D4
6nkmrQjJrKci3FW34+ELZkrJKs8ajd2zuP3KT9D1+OtgZz8fnolB8Rn8dBk

qMjW7XtqWevHAW9aVjjTtx+VcLliHwDDzD8dQ83XnnPuWKSrMd1GR40G5mVV
DSYX4+Vfz1tNGgyVVK5DI6UkPKvyMtdJXRooY1jhV02ETMu0jORhepyPDVGz
doRez4+JlwwlwGNJKpH6iSpMpeQj4Kep3eBz9dboADw0YGc/H56DujRo0HNK
JuZgpT8pLZmd4KXp90QjUCLujHIYHL5Jyc+Hw031k+ZpW5R7iCV5HFj0PZ2o
x7mzbv2YHm2/HGgb1/cNWex6b09mGV42IriaLZ31T7u1k+P0ONVeM9zCTiDf
5CKSN+88MaqnWVjI6RwxqGYs2FwfrqzyMEz89w8yRs0cQtdyQKSqbo1C7j4D
J8NJa0F2KhTzUnaTiL8s1iHtkGSKV58PDnpJtDg+XQaGhzEF2eSqYpatqJQ7
V7C7HMBHAdcFIK56dDo5LmavGy14ZklklthBHEu9mZMERjl/q/9+qVUy8jz
6cjFBLDUrVnh7kyNE0skrq2FSQBtqhfEjx145+z6XnOFm7TzBfVbliUu4BjU
FIUdTj6fDQWz7ioJSS3Jllh9EypagkULLGXKhcrgDuzkHGvP+SVRBHKA1pZ
J5DHXRnFtnm2gOXRCfs2nO440n5Orb5CrzV6KtMI7YqQ14WRhLKIJNzyGLG4
DzdM/Aaa8ss1bl6HKiGSetDHNBOIIMjx93YVvKCLiPLg40En+R8etKzclWWH
0TKtqCRNs0RcgLuXOMHOcg6iHuql3ewa1tbDqHrwmEh51P8ANEM+A+07GNKe
Uq3ORr8zeiqyrFaSrDXhaNhLKIZNzyGLG4DzdM/DTqzBK3uWjOI2MSVrCtKF
JVWZotoLeAJ66Dw3OQWq9SxBJLW71I1KssTRKZN4LBoZFY+Xw6kddcm91Ulms
AQWZUpu8dqWOLckXbOGZmz4fHp1x1xpb6K5n+xJ/6/3/ALG/s4/u+H2f63hq
3WqWF4n3BGYXD2LF1okKnMgdMKVGPNU+GNAwuc5UrPDFGktyewndihrJvcxf
/MOSoC9fEnUcnuTjY6Md5u525JvTFAh7qTdcxvH924FcY0ifj569ujcsi7HW
fjoa7vT392KWPrskSMF9pz8vHUqcbKtWnJFVsL3OXjsuJ2MsxRQV70o2jZna
Mg+Hz0DylztS1JPDJHLTmroJpl7Sds9o5/UHUjb01HU9xU7U8MIhnhS1n0s8
0eyKbA3eQ5z1UZGQM6p8vx1q5yt1IUYLY4I66TEEJ3GkbCF/D4/w1JU5KxZS
nQjozRSqoW280bRx1wiFSUcja7Fui7fh10Eo90ceX3COfoYk7Xr+3/u2/ds+
/OcbvLuxjPx051g63FSJxa8RZg5GW2p7L1ld0psu/wDuCXY0YTHm+efhraR2
AbLVO1KO0iv3mX9Jt3Tar/FhjroFHuXkuVo2eOXjQJGleVpoCAe8kMfdZASC
QSAcY+OpLnMGVOHs8fL/ALvftljinAO6No5GKnIODlevx1JykE0nOclKkbNHD
JYMrqpKoGgZV3EeGT066U3uKvU+dopUiaTiprgtsFBIrShXWTw8EfdU/HOgb
WfclKCWdRDYnhqtttWYYY98MLDqwZs5O0fdtBxrw3OSHn6/HxRPLUmrGYTIol
JZk2uG3fYA3Xp46pV5rHGVL/ABktKxPYkmsPWaOJnJnWdmdCZQNq43YbcRjR
Rp2eL5LiFnikIROPNJ5YkaREm3xN5yv2r5T1OgOH92I3HVpOQSd2dzFNdEQE
CyNIURWZdv0GQuPz1fm5mCIPykMz3gpen3RCNQlu6MeVgcvknJz4fDSouBY
9hioK8nqfHsbG7mfU7/sxnw66OZpW5R7iCV5HFj0PZ2ox7mzbv2YHm2/HGgc
0+fq27i0zDYrySq0lc2lzGsyrcUyc9M+BwdV5vdvHQxtYMVhqYYxrbWPLU
Dtwjbn8cY+uvfK1ppua4p40ftottZJVUkR74gq7m8Bk+GkF+xZq+0f2ialM
s9cRQyS7P932rKmJFI8G3dMAdcnw0Gu5SaSvxlueE7ZYoJXjbAOGVCwOD08d
K+L9zQWI6EViOdXtoipbeLZBLNs3Mqt9SDjoAfhply6PJxN2ONS7vXIVVUZL
EowAAGINmrYPFe340hcvXsUzKgU5jVEIYsMeUL8c6C1a9zU6zz4gszw1GKW
EMe6KJIGWDMWB8vxwDjUln3BTgsxVI45rU88lsQpAgbfGSRnJZQPD441n+QX
krcXJQ2I5BrjtMIWpXUx1WilKxs0qKAwl6tuf4Y1NVuGhzFBpq8zD9niSQR
xM8kRD/zRqN/iMHpoHEvuTjYqMd5u523m9MYwh7qTebMbx+IPI8NS1eaq2Hm
iSSnNXTvSRWVCN2uv6gwWBXp169PjrO3Fs168XIS1pAbfNR2YqhH6vbCbFy
vwdtmcfhq3drWeds25q0UsEI4+apG86NCZJpmDY2yANtXb1OPjoGNX3JSsyw
p2bEMVo7atmaPZFMxGVCNnPMHVdwGfhqOb3VQiawBBZISm7x2pY4tyRds4Zm
bPh8enXHXGIFkKJ/26u8PJPBJE08dh3jr12h829WZCr4I8oXx+Y0wrVLC8T
7gjMLh7Fi60SFTmQOmFKjHm3fDGgYXOcqVnhijSW5PYTuxQ1k3uYv/mHJUBe
viTrn7/x3oBfy5UydgQbD3+/nb2e3478/D8/DWffj569ujcsi7HWfjoa7vT3
92KWPrskSMF9pz8vHU0fHTwVYQQhq2SluQNuWCZ+7YljKGAy7Nolfwbb4/XQ
MKHNTXfcEIMLLBDHUEj1p0COspkxuyM5yuPBsfnpPhyPK1+OWISrJLNOxSCvC
u+WRgNx2r08B1JPTS2jNLc9zSXUqzRVRSESTTRtFvYS7yAHAi8fj/wAmvHuW

IM/I8dfAsGtXE0c5plu/H3Qu11VMsRlcNj4aC/H7g481LNqbfWFIgWoZIKyx
k42gqM53Z8uM51ypz0Fm4tKSvYqTyqzwrZjCCRUXu2EM3UZ6g6TLBegp8nd4
uC335jBGk1omSeWND53WCVQRsVjt3ePy1ypBK/uDjLMI5CxXjWdZrV1XAVnj
8oVGVNnh1O0A9BnQT3vdYscTYscWliNowhW08Q7WTNHG6Bm3KWw3/tjTL91g
rWuUa1ZYQURCzoyALEHTd5WXLPU+vx6DScUbY9iLUFFeQWcgmDY3c/wCJ3nyY
z4ddHMcVfuPz6wROWkaJB4oJuyAzqjnpnp/HQOqXO17dhKrwWkK0ql4Esx9
vuqv3bOp8M9Qev01ziufq8s5FSGwlGpb1Dx7YiQdpQPnqwpzXx9aKxytSeOP
kZRWEjtNeZ41hZl2bFSVPOzbsHBx9dMfasEtbgKkM0bQyL3N0bqVYZkduoPX
46Bvo0aNAaNGjQc13XBrNWuT5U3udrICletUDQusgBiJjmZXXCg5cj59MaDT
aNZzjOftrBxa3aUiVrqxQxXHkV2eVkyC8fiA+Dg5/HV7zt6uLU0PGSS06RY
TTPllmYINztFGy5dQPjkZ+Ggd6rTUYJ7da4+e9U7nawen6o2tkfgNLp/cEvr
ladCm1yWxWW3Gd6xKI2bb5ywOPh8/wANXOJ5MclWaUxNBLFI8E8LEMUIjOGG
4dD+OgvaNZm1yfKm9ztcoUr1qgaF1kAMRMczK64UHLkfPpjXvjOftrBxa3aU
iVrqxQxXHkV2eVkyC8fiA+Dg5/HQaPRPjD529XFqaHjJJadlsJpnkETMEG52
ijZcuoHxyM/DUY5W/N7iqQV493Hz0zOMuFyGaP8AVI25yucbc/HQP9GjSP3A
1q3NW4ajO9aeyJjPz4mKvHFEvtqvXzSMo/joHmjSRPclj9tjmZ4y8kIVLMIO
CJVcQyD4+Dakrc3ZbklqV6i1I2kd6rmRZN3awWVwn2Ng58ToG+jWT5n3Besc
NJap1ZYaUrxXvJlFfHdVd5jGGVHxgHPx8NaPkpBFx1qU7gl4ZGJjY/Uny
t8D8joLOjWbqcnYl8xx1aKNnpS0BMe5KC5yYsyuduWZc4+uc6cXOQFS1SgeM
mO5I0Pdzgl4Quglx13bSNBc0aRp7oqsnLP2iBxJlPX+9jco29Pi6FdSz8tyY
laGpxbzfVgJzF5BCgZxu2RsyneR8fAaBvo0jPuUTV+PejWM8/Jq7QwySLCFE
WO5uchuoJ8ANMuPtzW4DJPWepMjtG8UnXqp8UYdGU/AjQWtGldzIOQjsy16H
HPb7Cq0kijyCBCWGSZZTtOPH4D56pJyx5C/wNms0kde4lppISSASiL0cDodr
ZxoNBpTH7Z42No1BmNaJ+5HTaVmrq4O4ERn5Hrjw+mj2tNNY4CpNPI0srB90
jksxxl46luuqnK89balyTUakj1qqzQvcSQlyyopDNGn3ERt4nl8OmdBotGIP
F8mZJKnHupaRqEVtp2bJJYhCDnrnPXodeJPccaV5pRAzzJcahBARdDnMpwME
4Cg+Jz4aBzqt6GD1/wC49fUdn0/j5dm7ueHzzqrQ5aae4/H3qpp3FjE6IHEq
PETsLK6heqt0lxqvzN/kq3LcVXqR9yGw8ncXeE7m2NztOVONv3fXw0DK5Rgu
djvZ/wB2mSxHg488edufp11Z0km9wWd1mWnx72qVJ2jnnEioxaP+72o2Hn2/
iM/DTWKYliolqr+qksYkh67d4Ybl6/DOgm0axY5rl24ahcnWTuHkxH+IIN06
9yZe1hdgwMBChofHTyvzzCa1X5OsaEtWD1R/UEqNBkgsGUDqCvUY0DjRpHX9
w2GarLboPvPxnWotOZfdt0gzF3Y1+zf+J6+Omfl3oeOpS3J8mOIDyqMszMqQ
qo+bMQNBZ0aTfvd2ET+v4563bryWYiJBKjilZaNnVcl38dRj7ln9Et2Xj5I1
tNEnHR9xGey0wJXp/IOmct8Ov00D7RpVW5qUzzVL9RqtuGE2ViRhOJlgdpMZ
QAlgem3Hy1BHz9xZqgu8a9WtecRQSmVWdXcFkWWIAFc4+ZxoHmjWSPL8g1Hm
pL0ciQ1rQjjeCYJlnWACJWVP9bJPxyRpvZ5m162anxtE3XqBTZcyLCqs43Ki
lgdzbevy+ugbaNI5Pc6NHx7UqslmTku6losrGyPD96Pu6DBznr8Pjq3xXKve
ezXsVzVt03VJodwkXDrvRldQMgj6aBjo0svctNDdXj6NU3LZj70ilxEkcedo
LOQ3Vj4ADSjmebuW+JQU4pK8zW0p3EEojlhfeGmauoP356MPh10Gq0ao+kb9
o9Ntk39nHb77dzfjOz1H3ePTdo0F3Wfu0eR/cOWMVYywcITWKOYOgCSRpKoV
IZgfMXHXWg13QlrHG3H43hIEjzJTnqPYXcvkWJNrnOchB+Wld3hORtLyEdqg
127O0vpbck49NHE2RFtiL5VkhW2ePx1sdGgRcXx12HkqliaLZHHxcVaQ7IO2
ZXDMniY/x8NWuEp2Knr/AFCbO/dmmi6g7o327W8pOM4+OmejQZ67R5H9w5Yx
VjLByVNYo5g6AJJGkqhWVmB8xcddSWONuPxcQJHmSnPUewu5flsSbXOc4OD
8tPdGgx13hORtLyEdqg127O0vpbck49NHE2RFtiL5VkhW2ePx0wrUuSrX+Js
+mLolEU7IDoDC5MTFjlvMBtP251odGggqS2JY2azB6Zw7KELq+VBwr5X+odc
aTjgF5LILt/IonAysFFVmZCilxkv+g4+92JwdP8ARoMla9v369fleM4+AvQt
9mxVzICVmDp3kIld1C7sn/I045GjPZ5fjJ1TdXgFkTvkDb3Ywi9CcnJ+Wmu

jQZKejzw4AcBHR7jQ7EFsSRrG8UcispVWbcHIXwl/PWj5OGSxxtuClbpZYJE
RcgZZkKgZPTx1a0aDP16PI1OQ4mx6Yyxx0RSs7XQGFyYm3HLeYDYftzq9z1O
xb45vSKHuV3jsVIJAzJC4cDJwPMAR+emWjQZH/G+QV+JQKDC8aLy53L90Uou
fPzbpCw6anv8Zdn5S1JbovyUEmwUB3wlelBQGEsRdf5upO1tafRoMIDw92Lg
uOo3uMjvxdw1bMAZRMhLsY5IZO4q4x4jOdNvblO7Tpyx2g6l0zNVrySd54YS
AFRpMnPUE+Jx89N9GgzF/jLs/KWpLdF+Sgk2CgO+ErxAKAwliLr/ADdSdra5
w/DclVXgVnh2+gW2tkhkIXu/2yMN13fT88a1GjQLPbdOxR4WrVtJ254w29Mh
sZdmHVSr4HSySpzNSjyPFVafqUtNYetZEiKirYyxWQOwbcyY4wDn6a02jQZx
KnKcfc03YqZthaCU54keNXjkQhwf1GVSPH0OqUnt7k7HHu1muj2U5KS8ancG
2WKT00ayDGDg9CceGtho0CDheLEN97acYnHQiLtpvfWwGZmy32SOip0HTx1Y
5qvda5xl2pAbPo5ZDLERkjbZYmi3AyFR0J030aDORQczx0F3ja9L1KzyTSVb
QkRY1E5LYmDsH8hb4A5044ul+38dVpbt5rxJGX/qKjBOrejQZWvxfKrTp0nq
lfQ8mLBI3xLZIwkmkLqN2fLvHQ9dXeU4ezf5K0cbK1jjXqCbl6StlWA253eH
XT3RoMjQ4Jw9KN+GjgmruhtW5JN8Z7YzugWOXduZhkbGmfXT3nqE3lcZJXrk
CwGjlh3faXidZArfQ7caY65kZxnr8tAjsPznJQWYTSNOA1ZkMcyj808i7UV
CjkKo69T46h5ThLNvheMiEKyz8eYHkqswUSHE7ckYcHAPXofDWj0aDMVulsr
6yfi+PTipTWaKq8j75zK/wASUkdFUyHzOeuqi8HcabjZYuLeKerZhkuWrFhZ
ZXC9H7ZMj5XruP2/Qa2WjQZW5xfKvW5ujHVLi5YW1WmDxhXBMAKYZgQQEJ66
uiPk+L5K9LXpter32WZDHLiNHKEEbLJ3WXynbkEZ/DT3RoM3Q4S/UscO8gVz
A1yW46EbUe0NwVQTkjJx00xoU7EPM8rakTbBZ9P2XyDu7cZV+gORg/PTPRoE
tqC/S5puTq1jcgswJDNFGyLijxszi47rKpUhsHrqk3DcnJWeaSIC1b5KC5JA
rKRFDGyDBYkBiFTJx+WtPo0Bo0aNBzSblOR5WvYkWE06laJVKz3pCBMxGSEC
Mu0L4En+GnOdZ+fhL45a3eiiqWvVbO1Na3GSsEULhF2MGGeuAy/XQM+F5H90
4utfKdszrlkByAwJU4P4jSIPcHJT3rENVah9NYMBoSOUtylrbTlpZgnUeYdP
D46Z+3+On4viK9CwyvJBvBdM7WBdmU+YD4HSrleB5TkJNXmWpKjyBq/IOctq
vHndtVUjGSvgDuH10HbvLHjZuetQV0M1X0mW82Ze4Avm82PKD0xj66tRcny1
fk69TIY66xXUleJoC5MTQgOyyF+jeU+lxqHkPb9yyOXEckf/AJh6Xsly2R6f
bv34X446Yzq/f42S1yfH2wV7FUTiZWJ3MJKCDbgfx66BTY9wc4nFHnlq9c0X
wYoWL95Y3fYkjkHac5ztHh89dl5NOJv+4rZr3O2aYSPO3c7xhFGT4dT46UW5
p29vJxVO7WsVjlkNZV3i7IBKulnhYDaV+J+Q8NP7/tyW83Lh5VjW+a71mGWK
PXUdXUjGNw/hoOUOfsHka1G7LSSg4H7b0pC3beNd5SQMTkFfBun4a0GktHju
RF2KxZhp1loVbKVVDtK5GAXd4IKAdei9fmdX+Nnt2K7PbRUcSyloQMAURyqt
5+vUDQJbvLHjZuetQV0M1X0mW82Ze4Avm82PKD0xj66tRcny1fk69TIY66xX
UleJoC5MTQgOyyF+jeU+lxqLkeAuWv3jtvGP3E1ezuLeX0+3fvwpXnHTGdXr
/GyWuT4+2CvYqicTKxO5hMgQbcD+PXQKbHuDnE4o85FXrmi+DFCxfvLG77Ek
cg7TnOdo8Pnqe97gsfuVihTlp1xTC92S7IV7juu8JGqlegHi3+jSK3NO3t5O
Kp3a1isZEhrKu8XZAJVxE8LAbSvxPyHhp/Y4S3Fydq7ThqWo72wvHbyDFli7
NyFUfIYel6fjolx7luXluKPGwRmXk++rLKx2xPX+7zJ4gEH4denhqG/ytlul
5atydeGWxQeAOqFxDKszlyNjcHGpX1fh4a1HY4mZ5I3NBZ/UsqiLc06gDtpG
oXAP/sTqHkeAuWv3jtvGP3H0vZ3FvL6fbv34U4zpjOgYU+QlscpyNJIUR0j
Cl2Gdzd2Ped2k590W2ocZN/u1WTke7vsWNwrx9o4C9GB3N8MsPjq9LQ5ivyt
u5xxrtFfWISd8uGieJSgZVRSHGPhkar1+F5anxFGjGa1sVxltqrP/ZmDMWVg
5jZgy/hjQNuLsXLFXuXY40IDMoaFw8Uig+WRD1IDf19dJrvLHjZuetQV0M1X
0mW82Ze4Avm82PKD0xj66Ye3+JI4utOknbQzzNMIIIM9mEMANke7Bx0z4D8NV
OR4C5a/eO28Y/cTV7O4t5fT7d+/CnGcdMZ0EkfJc1DyMFK/FWHro5WrGEue3
JEA2yXdjcmHxGNcTn55eLozRxKOQuTrVaE52pKrFZ8gHOECMf4au3KE0/K8d
dRIEVPv9wEnce6gRdvTHiOuqlbgZYefl5FpFNLzy14BnclidUSZz0xghOnX+
Y6CIY902WkuSVXpJXou8fZsSlbFhovv7eDhQfBcg51ZbnORuXa9XiY4Slql

1ZrG7CKzbcFU8fh06fjqE8ByFZ7kVKKnLDbleaKxYUmWu0vVICdtg4B6r1H1
0xr8VNBy8d3erQx0lqeAVy6yb92xFCAeFl+GgTX+V5a3x1cp269qHk46dkKX
KNlIkqhdUCdsb4g6svyw4+1zEzV0e1F6NP0ywM80ybEU7iQAGPy8Pnr1NwF81
LKxPF6huS/cYAxYVv1dUchcg+X4A69WPb9u23JSSyRwy3PSywMmX7c1VQeu
5Vyu8fw+Wgni5Hlqt+rU5ZICi7csMtbeAkqLv2OJM5yAcEfw0ui9x84eLj5u
SvWFAOFijBfvMpk7JdP5Rg/A5/HTFKHK3b9S1ynYijolnjirs8nclde3vYui
bQATgdfx1B+wXP8AFRwu+P1PTz5bt/3u947c+H00Gg0s5TkbcNqrx/HpG9y0
HffNntxRxY3MwTzHqWAGrEc9tuTmrsi+kjjdJAG3b2LBIJPI8F+H56rcnx9
yS5V5LjzH6qqHjaKYIUilixuXcoYqQVBHTQULPuK/Rp8itqGI3+O7L4jLdqa
OdgqsobzA+Ilz46sQ8ny1fk69Pll66x3UleJoC5MTQgOyyF+jeU+lxqva9v8
jdrclYeFb98QliKW7MUUDhhu8ruYnqSdumV7jpbXKcfbBXs1BOJIYncwmQI
NvTH49dAjHvCf037oWpihv6VO6fW9rds7mM7d3823Hh8daW7cipUprsvWKC
pWx4kKN2B+Os/W9u8IVrLxsS0+xG/kvsgez2t27aYnjKFseXJbH00/v0o71C
ejldsdiNoiR4ruGMj8NAPXluaqipa5KGutO5JHEUHL92uZukZct5X69GwBqv
7dq2Jeb5W9dWCSaOcwVQ3cUhl8KhYnCbT4eOdWDxfNXEqU+RautWpJHLJLC
ztJYMPVAUZAeyQC3U/TV/jKE1OfkJJWUrbsmePaSSFKImGyB1yugozycl/l8
EMciel9I7mNt/wBvcjDnAON+fA/LSjhuT5jvbtA72YDxkLIJFJfvsjzIDlu
PKMFvD/TrQ2qF083V5KsYmjWF61hJCysEd0k3JtVsnY+Bxqn+wXP8U/Zd8fq
f68t2/73d8dufD6aDI73BY/crFCnLTrimF7sl2Qr3Hdd4SNVK9APFv8ARpnw
3JpyvGw3kXZ3QqyZ3bXRijDI8eo6HS6xwluLk7V2nDUtR3theO3kGKRF2bkK
o+Qw8R0/HTXjaslSIFXmdZJVH6joixqWJyJdqIAANain9wc0leRuQV65qcXPJ
FIHL9yVliM7MdFIU+J/hq1By/KR8hUi5CKCOtyEckkHaLGSLtKJNspby5T8
B46G4O2eK5ilvj7vlzWJYtltqrMBt3+XIPTrjOrFnipp7nFzEp2qSzLOpJy3
di7Q29Pn88aCh+/cx+3/AL6a8H7V9/Yy/qexnb3N32Zx5tuPD467c5+9+52K
NJqkbV1Ro4rTMklreu/9E5VQP5fj115/ZOaPF/sBkg/bsdr1YLd/0+c7O1s2
bseXO78tS8txHI22mgWGncpyoFr+qyr1Tt2nYUjYsPiOoP10HGm5V/dVVMpH
A1JpHgYs20dylSfadpcHoD4Y1odl4eHv1LvG2IJI50q1fRWTMWV2XKN3E2hs
nyeB/jp5oDRo0aDglPUa7qvTjkSFRJ49f+U6VyTcryXIXq1C2tKGhsjDdtZT
LK6CQ7t/goDAOv10oeajkmhh2d2RY+4wjj3ELudvBVz4k/LWa5Dnb0d2vxt
iyvGyJWWe3PFEBJaRjtEcYKsAOhOSPpqA8nNyNXjjOd8fl4oRMEMYmQKzJK
Eb7cg9R89BsNR96Hven7i9/b3O1kb9mdu7b44z0zrlz+5bU0t2aG+KvpZZlq
tP0zSrN2emZZQpxvYEeUjGpw9/k+fq2KcvoTPxaSSsUEjoGIJ2Kr+XO74kaD
TCrWExsCFBOehlCjf/1sZ1LrKzczzK1VqpJGOQj5JePkn2DY6Ou5ZCnw6MCQ
D8NT8jav0PT1rfMxVwUYtYEKtZmk3eULBhlChfEjOT8tBoiyqMsQB0GT8z0G
u6xM92/yvEVHeztkg5aOft3hEEMm2Ve3KY3Hllznb/HVu7ztg8nZo/uPol6Kx
p3FrGdp5WTezNhWVVGR0HX66DV6jSaF5HiSRWkix3UBBZNwyu4elyPDWdrc3
yXKRcbWgYU7VtZpLU2zdsWuwjPbST+tiCM+A1N7fS3HzPNJckE0wasO6q7N6
9rykr8Djx+ugdirWExsCFBOehlCjf/1sZ1LpPds8ha5f9qo2BTWGAWJ5wiyO
S7FERVfyj7SSdV5LXOd2lxDTRw3ZhNJPcRA/6MJAVkjbyhn3DOcgddA8mmhg
jMs8ixRLjc7kKoycDjbp4nQk0LYPEkitLFjuoCCybhldw8RkeGsnzNu6ON5b
ir0gsSVfSyxWAoQyRyzL0dV8oZSuOnjq53p6/l+45q7xRzIKpWSw22Jf0vuc
j5DQaTUcM0NiNZYJFlib7XQhIODjoV6azXGc1O3NVaa8j+51raS7nMHZEbxK
HGx1UKwPy641T4uXmeP9rxcrHZQ1629/Q9tcPCJW35k+4P4kY6fTQbXRrKXv
cEsvK2qsd/8AboKgRUZa5sNNI67yW8rBVXIGPE/PXV5rmORj4eOrltKfkPUp
Zcx7wpr486JJ1646A/ProNVrhZQQCQCxwM/E+PTWa5K/drWfSz8zFVeOJO2s
UAnnmKx53ki2tsUnwC/x1UW1f5Z/bV0z9iWdpwwRFIDpHIGYB/6gMY+Gg1sU
0M2/tSLJ22KPtIba6+Ktjwl+WpNZdeVuhZ6tXtx2rXKzVlpdGxGirvaQquN7
BR8fH46lnv8AK8ZNapWbltE0prdSwY1R1eEYZHVPKR1BHTQaPRrMRXedrpXN

+1bSaLkZIYpagiVFjE6FIZXHmJBHX4fQahl5rkU5KaGe+ICdLBStSsw7a80A
YBW9RtJyy9eh8emNBrdGqvJ3Rx/HWbxXf6eJpNvhuKjIH5nSZ7POcdHTv3ba
WYrMsUVmsllRYu+QoMTr5jsYj7s5Ggd+upeq9F34/V43djeO5t8c7M51Y1m/
bVWdOT5eaax3iLJbMaKWYRxMH3KMjAOMeGrl2zyFrl/2qjYFNYYBYnnCLI5
LsURFV/KPtJJ0DjUc00MEZlnkWKJcbnchVGTgZLdPE6RyWuc7tLiGmjhuZCa
Se4iB/0YSArJG3IDPuGc5A66X8zbujeW4q9lEIX0ssVgKEMkcsy9HVfKGU
rjp46DWJNC8jxJlrSxY7qAgsm4ZXCPEZHhqTWb709fkfcc1d4o5kFUrJYbbE
v6X3OR8hqLjOanbmqtNeR/c61tJdzmDsiN4IDjY6qFYH5dcaDSwzQ2I1lgkW
WJvtdCGU4OOhXpqTWK4uXmeP9rxcrHZQ1629/Q9tcPCJW35k+4P4kY6fTVq9
7gll5W1Vjv8A7dBUCKjLXNhppHXeS3lYKq5Ax4n56DV6NZVea5jkY+HjqyLS
n5D1KWXMe8Ka+POiSdeuOgPz66k5K/drWfSz8zFVeOJO2sUAnnmkx53ki2ts
UnwC/wAdBpSyggEgFjgZ+J8emu6xy2r/ACz+2rpn7Es7ThgiKQHSOQMwD/1A
Yx8Ncn9y2ppbs0N8VfSyyRVafpmlWbs9MyyhTjewl8pGNBstGs0eR5jk+Rq1
qM4oRT0EuyF4hKyOX2IMNj54/LVeXmuRTkpoJ+QShYSwUrU7MO2vNAGADeo2
k5ZevQ+PTGg1bukaNjIwREBZmY4CgdSSToR0kRZI2Do4DKynlIPUEEarcl0
XF3JVALJBKwDAMMhGPUHodl4bfL27dGhUspUik42K1LllkcqxbbiNThRnP4D
5aDT6NK+AuW7VadLrLJYqWZarSquwSdo9H2jwyDppoDRo0aCCpZitRCaI5Vs
4/17f+bS+zxFOXLfVjLgqNcCiyjxd4bkGxZI/Om1tvT4jTCrWiqwrBEMlmcf
mS3/AD65JeqRd/fKoNWPuzqOrlhDEMqMnqFOlzeBafb8teWvZ422YbUEAqyP
OhnWaMHdlxvQ7t3XIP017PByyQ1UnuPNNBcW7JLIM7yu79NF3YjXr0x4aZwz
RzwxzxHdFKodGwRIWGQcHr4ak0CQ8Fdhe0nH3/S1bsjSyR9rfJHJJ/cMMm9d
u76g4+GvVjhLf7hFyFG6YZYawq7ZkM4dQxflS6sT+enOjQU9uhYYFayXnS
6vIWJig/WkAlIChvIMYA8cY1Lb4i03KHIKNpYJnhFeRZYu8uxWLGph0Knr88
aYxWIZmkWJ1cwt25QpztAbafrhhqTQIF9sSjx8tVbpad7gvx2HjBkygq/nU
MA2WX4Y1M3DX4rctydWCa2kYuB4e4jyRrsEsa9xdhx8Oo050aBRJwcoipPX
uOL1EMEtTgzdwSj9RZVLLkMQPA9PhqTiuJno2bluxa9VNeMbOdnbCmNdmFG5
umPD/n1cp3K96slqq/cgkyUfBXOCVPRgD4jU+gWXuLsyXI5Hj7lrW+12JO5H
3Y5l871yu5CCpPQ51XPt+ZErTQXWHJvmlc2pE3rL3zmVXi3Dy+GAD0xp3qCK
5XmsT1o33TVdgmXBG3uLvXqRg5Hy0Cmb229mrdWza7l3kDF3bAjwirAwdESL
f0HQ/wA3xZR3e9uLcPIlrBT9wau64QHttWA25ycOCR4dNOtV7t6rx9ZrVt+3
CmAWwWOWO0AKoJJJ+WgXJw6Tk6fJXbyyyUxlqwxw9uMrKu04zl7bs4Oc/DG
NVYPa9xKCCtLyPd4zduli7lWVhu7hjEm84Qn6Z+GdPq88dmBJ4wwSQZUOrl3
5q4BGpdAom4e3HfncvZbWq1wILMckXeUtGNqyJ502tt6fEHXuPhSk/GzNZkl
bjlIDNLl3mMyhSxct0x/8NNNRmxCJ1rF177KZFjz5iikKWx8ssNArbhbkd63
ao3RXW+VM4alSSKUJmJ9646D+YNjUEXtqWtS42vWubJ+LkkeKZotwZZd4Ks
m8ddr4zn8tP9GgSP7czFMEsmOw11+QrzhB+ll/TaVLecYyD4Z16/Yp7DWbF+
0Jrc9Z6kbJH244Y5PuKx72JJPUkt9NOdGgWTcN3anG1u9j9ulgl3bc9zsltx
jd5d356q3fb964linJyG7jblI3iki7kyAncUjmZ+g+XIOPhptTuV71ZLVV+5
BJko+CucEnejAHxGp9BDZqw2qktOYZhmQxOM9drDaeulUfA3JPSw373qadJ0
kiiEXbd2i/t9597btv0Az8dO9GgpUOO9FNdl7nc9ZOZ8bduzKIm3xOft8dQ3
uLsyXI5Hj7lrW+12JO5H3Y5l871yu5CCpPQ51cuXK9Gu9q0/bhTG58FsbiEH
RQT4nU+gSH2/MiVpoLrDkqzSubUib1l75zKrxbh5fDAB6Y15m9tvZq3Vs2u5
d5Axd2wl8lqwMHREi39B0P8AN8c6bU7le9WS1VfuQSZKPgrnBknowB8RqfQJ
b3txbh5EtYKfuDV3XCA9tqwG3OThwSPDprqcLek5OnyV28sslMSKsMcPbjKy
rtOMyO27ODnPxwV27ytGjLDBYdu9YJEUal8jNjGTiNwwBnxOrmgzkHte4lB
OJl5Hu8Zu3SxdkLk3dwxiteclT9M/DOrk3D247897jLa1WuBBZjki7yloxt
WRPOm1tvT4g6ZzzRV4ZLEzbYolZ5GwThVG5jgdfDXYZY54UniO6OVQ6NgjKs
Mg4OgXR8KUn42ZrMkrccsoZpcu8xmUKWLLumP/hqNuFuR3rdqjFdb5Uzhoh

JlpRQmYn3rjoP5g2NONRzzw1oXnsOsUMY3O7HAUD56BJF7alrUuNr1rmyfi5
JHimaLcGWXeCrJvHXa+M5/LUH4K7C9pOPv8Apat2RpZI+1vkjkk/uGGTeu3d
9QcfDTrXdAvi4oRcmt8SswSqtQI+WY7X372kLZJ/L89Urvt+9cSxTk5Ddxtl
y7xSRdyZATuKRzM/QfLynHw091DYtQVu13m296RYY8Atl3+0eUHHh4npoPNy
qLNKemG2CaJ4g2N23epXOMjOM6qUuG9LcgtD7f2KSUdm3G7Y27uZ3Hx+X+nT
PRoKXG8d6D1X6nc9VZks/bt293HI8TnGPHV3Ro0Bo0aNBwayVmoByfuWXuyn
bSRthc7D3lp+hX5Ljy/LWtGltng69i3Pa700ZtwGvYjRI2SLtZFYhIY7I3nH
XQJK0NzjqvBXVvTytaevBPA7AwduaM4CR4wuzAwf46rtf5G/JfsoeRE0M8sN
JagX00fZO1O4pl3ksPNu/LWnk4itJWpVmZ9nHvFJCQRkmAbV3+X+OMarT+3K
0klgxWbFaC6xe1WhZVjkZhhm8yMylv5tpGdAwoS2JqNeWzH2rLxq00ZH2yFR
uH5HWWoWLta7VTlrF6peebZK0o7tCxuJAji2namem3wxrXRwxRRLBGoWJFCK
g8AoGAP4aUw+2asRhQ2bEIotIJYKTsvZRIO5fBA5CnwBbQKaaCjW9wWRfkql
bbxCeTMwXKw+YR/zSHdtH5a98dang56lBE/lcltxzCReROQzRKrq0Sud6/Xo
BprP7bpTtc3yzCK66yyQqwCpMhQiWPy7g3kHxx9NeouAiW9X5Ge3Ys2q24Rv
KybdrcUK7ERV+uQM/M6DOxNySe2o+fbkBLW43UrEX/RKCftFHTHmyvxPXTgR
2uW5TkVNyerHRdlayQNsG8xrK0kg67+rdAemNXP2Cn+zfsu+T039eV7n9zve
O3Hj9NFrhIZ7UlqKxPUknVUsiBIUTKowu7crYIHTcuDjQZ6hOl/b3D13tzxd
3u7q9JGaxY2s32MnVFU9WP8ApGvDclyUPFc5FFNZRqb1jVntgbEYmKEq7KT0
+WT4Hrp8ntmpDBTjqzz15KCukE6MhfZKdzKwdGRh/wBHXP8AF6PauxNNYf8A
cDE1h2dWctC24MCU6Z+Pw+QGgrTVLUN6lwo5C00dkTWbNhpP1m7YjURRuANi
7m3EDVOOrykEnuKvQnee4pq9qRmUSINgLLvlxv2ZAJ+h1ouQ4yG+YZDJJBYr
EtBYhIEibhtYeYMcGHiCNVE9s0RDcjklnma+Y3mlkcGQSRfY6FVG0g/l9MaC
hxHlx157KmTkGeOESNxlYnpbGVbBkhfJ3A5xgaj56wnL0asgjuUu3erx7ZVa
uW7ki+YA+O34H4HTqlwyVbRuzWZrIrt9IJjyvkjJ3FVWNEHUgZPjqe/Ohvxx
xzMyrFLHOuwgHdEwdQcg9MjroEtStasc/dhe/ZSrxvpTFEsnSQmlFu6SDuB2
9fnknSm5yNiOoeSq3L9qeOVSbQUxceymUJsEbkArg7Rtz1+OtdX0ENu3bBZ
nvdvvKxG0dpe2NvTPUeOlj+0qklP9ve3aNFp7NfegWMg7hg9vc2D4BiRoOGK
zzHKcjC1yerDRMcMCV37Z3tGJWkfH3dWwB4Y1XhqSN7opPPbeaZePZ3kiYrH
l0ckSHygbW8SPnbnb4KOxZktQ2p6cthVSya7KBKFGFLB0bDAdMjB10cDUjn
pTVnkrGhH2Y1jI2vFITsk3K2QsVwwdAm/cLv+DJdM7+qJX9fcd/WyE+78Omr
KJat+4eSMlyxHV4815lq8L7Vdmj3sr9DIT8PrqV/aVJ4Wqm1aFlv3l6gdRH
G5bueXybsZ+BJGmkFCGvctXULGS52+6CRtHaXYu3pnw8dBjq3l8zaoLytdeR
l5GRu6iKFNEru/tBN327Om7G7PXTtEtcvyXIA256kdFo4a0cLbMOY1laSQdd
/VsAHpgamHtemF9OJ5xx+/u/t+5exnd3Nv2b9u7rt3Y1Pa4SGe1JaisT1JJ1
VLlgZVEyqMLu3K2CB03Lg40EHs8Ee26QJyQr5l/7x9Jb/l8tHx78bXnf9wqW
rJaQkl3r10Npcnx8yui61XG8fBxIGKjXLGEEIXILYJLdSAPnqFeFpDIZeWw
xsTQ9h1JBj29MnbjO4hQPHw0CS7zNuYXr1GYpBipTqt4xrJZKvJL8NyrKo1
bMVjh+V46OO5PZr3meGeOy/dO5UMiyIT9v29QOmrDX23xtbh24YB5Kikli7e
ckncDuUL1XAx+A16q8JHDajt2LM92eBWSu1hIPaDdGKiNEG4joWPXQZgw25v
aEvKW7s9iWclnZd8wqq2kVSfx92F8c/HTsR2uW5TkVNyerHRdlayQNsG8xrK
0kg67+rdAemNXP2Cn+zDhd8nphjz5XudJO947ceP00WuEhntSWorE9SSdVSy
IGVRMqjC7tytgddNy4ONBB7PBhtukCckK+SP+8fVKGK7yla9yZvz1pYpZ0qR
xPtiWuxRe5HjD7iuW3f6NPeN4+DjKMVGuWMMIQuQWwSW6kAfPVKf25Xkex
27NivXuMXtVYnURyM3Rz1Qsu7+bawzoFFLdyXO8VyMksscljj/UOiOVQMrQ5
UL/Q3xHx0y9037NstVhrGRXuWEgd4ADMI8M79rd03kLgavpxdWO5BbjBRq0B
qxRLgRiMIW8MZ6bBjrr1yPG1+SriCfcux1liljO2SOROqujfAjQZvu8gkHJ1
+3ePHPQmcPf8zpOqkYV8kiWU+B+I6aje9ZImocaPWelh4+Cd1oYVW5HG0bny
pCAL8Pjp8nAV8WWsTzWp7cJrPYIK71ibOVjClqr458NEvAV2NaSCearZqwis

lilrvaEY8jh0ZWHTPh46BRHe5g0oKMzT1ns3/SxWplC2DV2GXd8V7nl2Z/Px
0e4uNIq8HykZvzTwdpZY4ZZC8qMDtbLk5aNunQ/HTj/HqHofR5kz3fU+p3fr
+oznvb8fd+Xh014Ht2q8FuO3NNbkvllpp5SvcEa52qmxFVQCc+Hj46ChPTtT
87FxSchahqR0RMzRyfq4mZRI2B+fX8ANchiu8pVvcn6+xWlilnSpHE+2KJa
5KL3l/ByxXLbtOKnER1rSXGnmnsJB6YvKVO5N5ly21F82Tj8NV5/bleR7Hbs
2K9e4xe1VidRHlzdHPVCy7v5trDOgV1rF3m+Qpl9qapBPxkdqaOu2wtlZNVr
upUdfh15ivX0rV4GsySNBzQpGVj55FLYWQjG7p460EXF1YLqXlGuaOuKiR
DHbWJW3jAxnP56h/YKf9cn/G/uPiv97+n7fs/wBP10C2CG7y6Xb37hNUkhsT
RVVrTsMS122Ayx/z7sZbd+WNANCSikkMSASV8D+GINj23WnefbYsQVrbF7VS
JIEURH7icoWG/wDm2sM6bqqqoVQAqjAA6AAaDujRo0Bo0aNBwa7rg1j7UVjk
+f5OOaj+4x0+1HBE1jsCFXj3l1X4s5/m+mg2OjWPqCe9+y8bykongdLTybJR
llhoGCxK8iHz7VOT8z46r3oY6Vb3JXru3ZhelsUsW7YJRigJPgM/w0G41DU
GzXScxSQb8/pTLtkXBl8wBPY0r5KTHuThYw3UrbJX6bE0hoQR3YPbVey7dqX
1vcQMV7m0lgjEHqOnhoNxo1iuWU06nPCdTzo6sK05IVBJEEkrjqZ6gHaGx8
Pz1am4KhF7gq0KEgq2q8r24u4+J2hZnJSebJPM6/PQavRrCzSWIOOPF1tzVm
5l6Yi7hjJgx3FgEpyVDHpwte1SPJRJXTj6snHTO1NblmPcUELmQdColypl+
mg2WoK1yvaediWLGtKYZehGHCq5Az49GGssnHQUK3AcjXLi7YnrR2Jy7M0qT
RnerZOMflfD4atcFxxHHyPzkTRYWS3JA21mU9rtxNtyDnxOg02lvDc9S5pJ3q
rlhrydt1IADf7Q2s3Q9f4aYlixoqL0VAFa8eg6axHB2Y+GgqcnL0rW4rkU/w
HdrTTzxH8Su9RoNNFz1KbkRNxrlZqKdyV8DYR06Kd2SRnHhqGT3NVWRQsx1
rE/7kCa8MSoZPKu87g0gHh8jpTxVWStyson/AOJm4nv2f+9mnmlf+BbGvHG/
2vaH+zN/4DaB9U56tYtJtmgsUbMoJhjtIE7m37tjKzKSPInOrNTkYbdi3XjV
g9KQRSlgACxUP5cE9MHS33lyvZ4atHg2WvxSoo+7txBmlb8Auu8F/wCqc5//
ACk/8FNA80aNGgNGjRoDRo0aA0aNGgNGjRoDRo0aA0aNGgNGjRoDRo0aA0aN
GgNGjRoDRo0aA0aNGgNGjRoDRo0aDmkXMf4363/fy4udv9T0/f39nP8A23pf
5f8Ab0aNBjd/xz9sqd7aKeV9AYN/czjy9nsfqZx/T+elvErwQfnjuU8WRD3l
k7mQO2d/c7o37t2frn66NGgs8V/inrq/oi5v4b0/e9R3dm3rj1HXZt8Ph8uu
qPIL7eLcEUBHFA2uyq97uFjj+3tHc3dzw+Py0aNAzT/GP2az4/t/cHrN/e7v
d3Jju7v1t2dvj/yaYy/t37rX7n/qPak7H3f2sp3PDyeO3x6/LRo0FGb/ABr0
F/v7fSepb1m7uf8AFexdt/m3eGNn5a8Uf8aFe92S5HZPrjP3+/2drfd3/wBX
bjOMaNGgtzfs3pON7v8Aw3dg/bv7n9zb+h4dft/q/PVsb/GfUcp3N3c7f/me
zv7NuFz9nk34x9vm0aNA6h7fZj7X9vaNnj9uOnj18NJj8U/ZK/e2/tPqP0N
3dx3+4+fHz/fu8en5aNGgvyftX7pLv8A/UPSDu/f/wALvfHh5fuz4ddKrv8A
iH7bxvqN/osH9u7fqd2NvXHa/U+3+rRo0E3Bf4r6p/2nHrdvm7vd7+zPw9T5
8fhqeT9g7PLb89vd/wCaY7ud2xf6ev24+zRo0DSht9mPtf29o2eP246ePXw1
Jo0aA0aNGgNGjRoDRo0aA0aNGgNGjRoDRo0aA0aNGgNGjRoDRo0aA0aNGgNG
jRoDRo0aA0aNGgNGjRoP/9k=

---=_linux4458e7a1--