
Subject: Re: latence

Posted by [Aaron Allen](#) on Sat, 31 Jan 2009 18:17:20 GMT

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

KTKYGEIYGFohITEQEEoYGFIIYGHMHITkQEFoYGGMYGLUhb0hldYhld4hle85

Md4hGOchGNY5

McYhGJQxKXMpIWshGGMxKWMhGFIPVlhGEople/WzII5MUoxKUIpITEYEO/e 1ufWzqWUjEo5
MUIxKd7OxlpKQjkiWNCMdbGvVJCOTEhGFI5KVpCMWtKMefe1sa9taWcllR7 c0I5Md7WztbO
xr21rbWtpZyUjJSMhHNrY1pSSjkkVJcMa2InKWcjO/v5///997e1qWlnHNz azE5MUJaQik5
KRAYEEpzUjlaQilCMVKEYzISQIKMa0J7WJFCORAhGEJSSik5MUJzWilKOTlr Ukp7YxgpISIC
OUJaUmOEE3uclGuMhFp7c1qEe3OclGOMhFJ7c30lnIS1rYS9tUpSUjICQjE5 OVpraykxMVJj
Y0paWmuEhCEpKUISULpzcziKSIJra0pjYzFCQnulpVp7exghIYS1tWuUICEX MRAYGBgpKQAI
COfn7wAACP/3/87Gzq2lrZSMIlyEjHtze1JKUkpCSjEpMSkhKWtSayEYIRgQ GHtSe3Naa869
xq2cpWtaY0o5QikYIZSEjHNja1pKUIJCSntaazEhKca1vYRze2NSWoxre0lx OSEQGJR7hHNa
Y3tja861vYxe2tSWmNKUq2MIJRzewAAACwAAAAIQGKAAAI/wBZiBOQRIDB

gwYLEkxSUGFD

ggvFURHHsKLFihSTDGC4kWE0jho3ihxAUqO4kSRPkIxpPKXLlgOMxJwZrmU4 IEMIANnJc6c3
ID9/9vQpdEfRHUINJvWWtCnTpiAL6JCqY0eBHTroTdXBtav

Subject: latence

Posted by [laurent](#) on Sat, 31 Jan 2009 19:18:43 GMT

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

lpbWtrca9 vZSMjJyUIKWc

nlyEhHtz3Nra4R7e97OzufW1mtjY9bGxr2trca1tc69vVpSUrWlpWNaWIJK Sq2cnKWUIEpC
QpSEhN7GxufOzta9vYx7e861tYRzc3tra0I5OTkxMXNjY7WcnK2UIGtaWjEp KWNSUlpKSikh
IVJCQklxMSEYGDkpkTEhIRgQEEoxMUIpKSkYGDkhlUopKVoxMRAICFlpKWMx
MTEYGCEQEFop

Subject: Re: latence

Posted by [kerryg](#) on Sun, 01 Feb 2009 05:42:13 GMT

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

GkaUdOcJrZIJosh oSjOhyy++yGdy

NNYY23313TiogcgZyR6RyfHo23MFDfRnh5EmwWGXfW5054peDsHAAZyyaGKd

KoUzggI5GkGm

TXKG00w4sML/OoCszbwpExAjzETTrLOGM8AQvs7pkq6tvpmlSMdqyps4nnB5 kXnjQSmtjM3R
ZiihjBq0I6OBHggagDICB6Bz0S7Eobh9fpSpAJhqKqGNb3YjgYh+KqRTCe9 +Caa4Qy0gzkg
9DtTnPWQVgutsLYaa6uzynnrCCHVUytLzQxhADo7DGHiqyvF6qtKL5r4UTTK fijAyJam3Fql
75oMbaGHksukjdQSp9oQOwChYswwj8btf+IS9KXQCXqUsqYpf3ns0vnuQIQ3 dIWFVQztDKEI
miXtYAAgLUjgQ69uOWCwM3w63CsQ3iTcBCy1iSTrZJ5M8KKIwG90Q4h7LDO Duy6/4knSTWI
xJGLF66YEIdLlgeiaYSf29qiplUXM3uUKYofDi7lw461iEKu3MzmWvgi3R/9 Hc1JfZcckhFA
6NR6YUYBsa+upRjgFew571Qi1r7G5GsLK8TQAuC2nrgDDivmq1Kp6NCzwzfu guy7rCuVziK7
IGKK+JQon2vyeZKaNO3K5DsIM4/uuWakQfK4EPz6PteoEGgUUuts0djv2Wym mDqLspcbiYb5

EnKiUZ1pTyv60kBEtS+4uaom6HBL0xjWtsDtABF0Ux3qVEIAYPWOXQ2M1UpC hqKEiInkJiEg
s8LXIRjtz37DCVpqJecb1sBPW9k6EnO4k5oBdHBmnCPStv9yiJDv4U9IRMtS 35blLqGJIe9d
0hOL9IRAXcEJbrYqIRVTIo6J2cRXOAMWw84WtxCwS1Qt8sYQStW2AmisdysB
gg5GNQBP4GSE
JBGAHFVEERTqEQgCjJRBwhGDIZxMlf7SQcoeEg4dEKBchgHCN1JTGCCo50o4
MSTjhsA21CSB
AKwrFOt2EA6fAUtnrlGCOFqyOJvh7yALhGJEoLM/ZGUwXe8aSUjyhBIGGqFs b0LY9FwFJ10F
jpgK+4YrErawleBNlWRpkQBcEAMBKGwIP9DBin6Joh38YEwbeYcNqrmn0glg B/IIYABXdA4X
QARGBHGBISfUghzAUyFA4EEMutP/GyD8gAiREEduAsAVdhBAUQNYgQ5WMBBoo
fGMvOrDcCn6Q
AyQNQTNAWF8AALGCIADBht4Ugl26hq0BJqRPfRvP9qrUvSii7FjL6yU40zSA ZqyyYW8KVpkm
FjicVjAchIzYq2SCN051KXBA2EGvEjaAb/BgjjQlyQ5cUCeSEKEAoRLVEMaW PBQZIXjOGI04
+CbID+WINxwagAuM0MMCuMU0AQCq7FIDBBewlwmskeMO4AcUF8wMCDHgW6LC
wbWMUplpROhF
zoDGM+Ussleoc87pyPXYfKHxsmL6pWZ7d7aYHOyLHgttOJYpq315lx7IAhyv YDUE0jaMpybq
qapIRJBR/0IPdbQN4ElieLTRQROlgkQXzXDoytYmpGbfac3OUhOA5UboCAEo
TAwGwBomIAEJ
Q7iudrfLXe5qrA950AMS+nCEI8yhvOTVgx7Kq4c+/Aq78C2MfOdLX/oKTE4S 812vBpYwhIW2
tYYpjMew5o0Q1A1e4UiHgFnqrqVz2FGSEcx4xS4k+DLbldbpUyYloTZFqRZ wFHicdkVjQ1T
q8OFS6ni2EW/C+H1IUaAIEE2Mp2dJW5FMWAdAc6hyYWod7tAGG8fhjxelXdX EkgYgB7mMAK/
5GEOcvBDHySRh0FAOQ9yyLIRriuJIR9hyuNF8pSPIAkym1kSZT5CHo6w1MAJ c/+YbQYWgIH6
DbS11mNGwFuJW9QMOqiBDIJ4gh6EhQUsOEEKcpBwTZvABThUQQpLIFGh4SCF
KGhsl0ZQgxuq
8AQ4eKkgWuBCE9hQhUuviAtviAlbnMDWgVhBDaOOQhMO1wYvLKEKUWCrQZjA
BStEoQp0iKYA
tNAGOrAhCkzoEBeu8Gs69MYKbWgCrgOBEC9owQIVcMJDmIAFK+B61hB5gxbo
kG0jePKThUmC
vSAyBD0Epzm7AU6H1JnHIMxuX55QEED3HVM6siQPb2SJZtvsMH654ht1Hglx
WEuMbxAjHaHF
W4vehIQrpAMJR9AYx8ZthCYglU3iYIIWmJDdS7PIClf/2PLHWbIFK2yZCV0S wBS0EOGPJy8J
V3A5yQnHhC1Qwbps9dMVal4EJhDOCF5gghEckQ6EWEELA2ACEySkhSIQoegl mclbkiB1cyfE
DVfgeiB6QwUs/DwQujalFsl+hak3iTqo68M8S6lylem7mErfolM24px2kSIS BhxYlXpGkiPo
jFaukthmYQWc2XRHToYJB8ITvuAhOGwHObDb2xbeuzmFgxjL7NjBQs8imCSh Ga4o0YUX7iWj
Gqz11iRR2QySr9+k/iCqO0XZdvbpk+UxeQdxnKR+Y6makUxbLjMc7Q/Cm2jw c8TK75uHMsXS
0fUBCQnaH4osJZJSOeIQTSaE/7sP3PvQiO50qhudggY2JliepHeGn15nSeQJ Aa3oG6AU7ec9
FtSx2rNOvUAKnFAZQhAEb1QKqkAEkxEDL7IJpGAAQsAPfTEEH4EKrYAOgUFN
KmlEovAJMTAZ
3mAQoNAKH8gOeqFvoqAKH+gXRWAQpkAKBaCAeaFrn1AKOrAYRKBNAuAKosAJ
6BAJCvhiUDAK
NrgXREAEBTEA3mcXRwgEoWEKraADCniELqIKoCCFR6gDoEEApRCDIiUEpZQE
rHCFRqiDL/JC
BaEuOyN3LeRcWDIAmwBKRrBebMV36nN/WPFIZPV4SUUPBBAYvZFCo6QDOsMi
QTYrn5USuPEd
ASAT6f/gVu3gFh30OgTwDgSgTawGK94gAnWTJsRgCraTFaQUE6bgCwSgFc/D
lq5gCqmgV6Sk
EalgCmNVFdBDEqEADENQFWxTEARgCq6AFbpTEKyIMzITSglQDqPgCu9AiDpD
EK9gCnmWM5o0
AKAASi6DSgKQCqMwSjiREKQCcEISqFBDKAAVNJ4EKOWCdxYSIDgCqBQGGtj

SS4ljUnVjezS
LAahLiozENcXAFghE9/gAkHQan2UBJ3gCuOVXS1xXlZ4HY1UAOgAkYIVAP9A
kRVpBAVAD1LR
DZPKHRRJKVAQDIKBDhEEBCeBXRN2PdvBiP8gDgh3Fs3jAiAgDwWwAi4AGS7/
0A0uQEqwskx5
JgJnxBJcZCkkk0fQtECCE1kHZjildD3P8ULmYxLukQSNN0MIsT7PwUOLuJV3 qJVCQhrwlxpD
FB3fMR3fEjJFFzXRVAFMBDfwA4i0JHH0gqgMAeD4AeToF7a0pABADUFkJFm 4R3/MJiEGQ4Y
k5ExQA8rSZgVmYtmEUE6QDLXpVolxJcOiTMxYBYK4Agh0A6SxBTe4A1/6Xmx
gnm1xUDM9BJu
oyZ2w36aZyJXoyW7FE0cQZuiYx6is0gn5TJmKShERBvr4znEcV3XJ3U1kyDX R0CAs0BHeYx3
BxNCwppfh4A30YBYx4A0sOZgUeU5ZAZGGBAWEaZfJ/+ANj4kO3qARdzQTDMmS
3zErX3MW8sAN
6NANsKIDc8EN7aB/A7ADnFgi4ZAIk5AHAjqgBJoleiCgc/BkCjoHCfPkDJol c6AEEPpkS7Zk
FDoHS4ahGKpeHKpeG9qh6iUJHlpmlqoHJbpeI6peR9Be5NWiSzBILepIQzaj MvplLYpx15ej
RfZIRaZdOnp9PtqjGdcHfIcKk4B9+qhiAoBdB1FkSUIVH0KNm2CXDGpz0dmQ RiCaVTEA2sGY
2rmfXBGCHumlzYUV5qkS13VTfLeY7LkiZzEV6NAO9CB5RiGaahQrpIWRPFcu tjll+WYT5zES
cmJ+HcErHWEhAxNiyfJ7i//Kd781m1NiEjEGBbJEIRQWxaxYRVRqDGxEIVq elnCEaDaEgzh
Eh1mei9RqhXBIB8ilvFxEMIZEFDmBy6iLrX1CabQB3TAoJZXJcVJiMBXJOxZ DUNiJR7Jl7Rn
IkFGMm9ypR9ZlkkwBBAJmUMwVMLCf2JUAKhSN7MCPARQTHW0A+cQA5yVRwvl
DYDTo0CAAL1g
cnznDS7wrYCThGbRebpGADHwh4CTEL2gA3CkEAPgSCLBjgLAFOHAfQCbnjWB
GzfRedTVHa0D
OIY0JNSDf/IBVBLLe8ACL841Y53Xq02KfQIApNfXEZciAGUzEIFkh5TSEkan dDFSGkC3L8IX
EFv/NgRMADeFI2Q1hSfOiqxGQAA/wUz6F1r7CQkRwSIF4AEiUACaaJLiIALm oADeAFTe8Dbq
AALoAcTc+yIt8AHyULU4Ew4fgQNay7U6AF068AEI8K1j9VECsA7xQA+zAljQ tQPq0AJuexXb
wQ0gQJ/T2Q4HFR7ncHj00AvegQ4h4K/TKQ97JQA8cA5KIYvswKUFtrVZugLo 8B0u0AJXSwzo
cA4E8A/h0AJb27gMFQDs4LkV0wv3QACUehBCwJEDAATssA5pl5wC4AeEgJeE YASBIFatgArg
hZf65izldASTMAhNjgknlj7R0Ady0GSDMFtVVLt+AAh+kGRylg5ltko9/7Vc tEFFfQz/ckJa
d+Y2O6AAv4Um3/AOdbZhJPENxQHJAEUxAcuvxKaliQSQitGvjJlz0MnxTed BLAWCQEUnndc
eZZ/wHIQQus2NQEatfsNNgE9BhHBcvlNmvrJNVExGAwFYcRgBxEObwrrkgQa
06kxrOMN0HeM
bCMnQNEbujssTLA9XWIKxLBdKpFBJWEEImeqItVLQFyID4Ym8uUrExN/iSg4 ojJMoVUs+hdU
+2kCtXUnszNFxWQn+msiMKESAsQpG/Y9I7Q4JSFvVVESQqMyPIPGi8jGxrES 8qEt4kOWZ3RJ
yCEScxwmJbFDvylroIEQ18Ug/qMQIZzVLiUSl/+DfiSBfoOXIjN2NVlcJjuL U6u1eG2jMARj
Ma7Qf6Nled7wAyeIQVWIEaeTb3iyQiehLinSyFR5Uo7zKL55GgUSGmdZH0My JGfJHd8SH2UJ
Lt6xHWIZzGSZHcKcXAdiTdU5p/zkHWwoJZHSLSGR8PfflJbUURaGKzTIFTq35 NrwsfzKBML+0
MDVRAO3wDd5wienck8BywkFVGBA3AN7QAIF6EKILFKEZmkABDEIRFEAAEDR
OkDwDgKNzu8A
DO9w0AMtSZXYOpY4efiHcAN9iZcl0QgHvxZt0YZR0Rw8eYVxiYaBcCE90hws Xx1N0iKt0R2d
0R690h3N0RmN0kZRADj/kXaDzJxDUymw2EGoQwCbwlYIs6ZZVRJFSThBKZRo si/78r3AFCyg
1S/dAA4F0A3N0w1VC1T7984HtzBA0AKvPLD3BSt1Rgyz9UCwAnE2NStdNGBs 5DEo4kCyoqav
wITEUnAqYSa1Ur5JzUW+NDEt1+tSScT10ye5WD2uxJzjdSkyVRc0i/awoZw
hamGMwB0mWR4
xQqllF7CphDN5Sv0Y7IWIhqOamGllxKBtE33y70/JUIL3NawQgwe5M4c3F87 0ALZsxE4U4sh
cU4tMEcUgcoCkDaXtqoCoBPrVnweTFuhgbFU1E8a08MhJluThRviiEkdg3wB nCDbsUoNIUDb
/wHELMQdMfEQPIQ6fcKI0AQRvHw9FuaRvppwgA1EackepfxPAYE0Stzc6xoJD 35EE6HwW5zka
wDqdYcpHdcMnpwcsK3EEPEsnctlwOuUc6YrVnMe15By0ldBc0AEEH/C3wBKa
LBICG7AOVYvO

KkIAHhAPp/s1AsQNMJAAJe5IBBEC6pCf05lJBNUBCJBw5mkQP6AOgOsN+emP
M3m1BlAx3rEC
IOC00xmv0RUCnmvCgUIQIYAOC7cD7LBXA4AD7FBn39AN7eAdBVDlmsgNewUF
LgDjFYMOCTAE
0aUA+YmR8hAds9ENLaAzoCu6uQwF82nBwNAOPKBJAdCPVDO/7IADj/9kNAOA
CqtAB0bAG6CQ
q0hgmeT5l1NdAPphkY3JFWZh1VcsVpdGDzRukgOAZIj94Dp1TLLTVOygDSvQ Kx2E1axVZ9Rj
BBkOsMeokWR9lp4QDvRwp/GylhG56wurR9zgtPNqEG4lh7AySN2A7LJiEN5g 1QpDewVQtWVz
wCrsDd/gX0kQANHAFCfHSQd5hmAdsBMRwtd3Bv7PCwd+BkVU7K270Hd/gRidB v/Khkf1S7xkV
AEDgtOJgwmyTg5JArvUeLFixXP2YVG8j5OEABYFkKZ+wCZKQbAIAC6BAB4Fg
mQRQFc4zFd/h
paSrKX9pFviob1Cg1rOiA9xgNbVrkpsF4aj/LicHrG7oMOdtxlrLthBidL8m MCQhwVoE3UE5
ce46QQAHLGBAPPQe5EH41zpo8ytHb3kJA8RIL4cQdvVBHDicJEkOFhPzJSy/ shMdBcct8Q2v
8/VAFesTihOtEydgj/RrVExFPwQSBhNAIRNWMwRt0Rc7oG5of0cfEgBMOMnv Ahrqklax1yXq
wpf/IM+Wjg7fsJiMeU4auQPmKWKW0h1YM2MCwOBdxF90Qid7vRGel76SlxMi JA4E8PPzBjZd
8Zhd0a9v6hURuRVfkQhUIRYZifs6oPu6XwQ6UARSUQC6vwNFkBRggRVlkQg7
4PxQkRTHH/3U
X/3Wf/3Yj/xlITVJ/3EVVIGnSqH822+MI6tJRjAl46VrukNZozAHFj+GRWeZ AeDfSDFJ28GY
H1m7f+mETnRdhQEQR4YskYRkCBIGkiQNGWDESLNw4YyEG9DMYbOGA3Z0K6Dj
24CIIYeEjDjk
m0QjA4C0CJBEglABDVOKSxLTzkNXL1PGjDYgp4Cannr6dAmFZjSXNAVAeSnA
k4CfS4E2dSkg
ANOMTaEEgPo069asWq+GfRmAq9aXW7FKLTs27NazYc2u/Vr3rdmsSQL0QfKS
yZw5coa8TJLU
pSliTAa4TJWqqNmrkAnjhWv231yo4YAuHiBgSB/Ac5BlEjJJTx45eY4gidms XkyKEy1OIP9Y
oF2Mbt5kkuQd0dXOIXGTRBzwrVcvAjcpeutl6mZMI5t8ERDns7qnb6hQ+byZ ZNOxTTXFifMk
zoi3V5oLR3tJoJevqklyJgGWSrPSI+F8bRpANwKxYliZqikjUtGNLgFcSYUA splgAJjO0DIC
GGCqwm04YpohawBXwomKrZealYCYqprqg4mXJNFDDzrmmA+pJNjrxJUTgXKF
xr6yAkwPvpBY
scS1BpCDRyZ6qi6mGAdQ6CAVgdhplfOgg0iihpqxCDqQdrMoplk6jl0i2BLg yqWKUijAllxc
EYdKihDYBRmYUKpumGXC646AZW7xpCbuaAhml2Jg2rOzchKxRUP/m8SBwhRd
4ASKPJdo0WUT
KGKCSobUloFMKCS8FOXXpgqcQBbZGImrST+KcaZZOKyKolbbHFIZLKAYWXT
t5BZpoCzXAqA
AFtm6S8sXzd5JhhRq+pjMAH6GGSOQQYp79GXBmhIFEH6SkIVVp59iaYB9Jgk
MDkmyUMP62oq
zDw9BpmENT7IQ3JFOfyYxA8XF1tNHlxgS8mi2UCSiCKJrKRtloRRii2lcFiK Mc6lxAnmlyR2
mmgAYIERAEwki6kFpucEQAAvSonqjIbhjIAKyaWQQAyI+R4e4BZKY4xRnACO
GYYq/G45pqWp
ognAlGcGALqqAFzuFSgowrEFmn9KtEqY/1+A5ISAWFCJOqsAerFIWK2guKVq stlaABdThBOA
CT3KdtuVCPMz0jC3B7y0qWjIY+/SaJBaeTyQMxLHyAHyADoInao0DyKGswTp 4ohoC+IKML1x
mEzJCUgOloxCOu3ih3wKJ7mYqktpuGaqO3JIYjrjzNjwXLG5vKqSg8ol3DEe cFoBbJ8Kd3EY
JMzvjV1BtakKr16qGVfySosADZ0fIBVokfaGmONxby/uEpGYo4/VkBD/CPD5 KI98JMxHX/we
1xcfcPT5gr9H9fvoMfz304cffirW00MSLJXpla9BHMAu8hAEEoxhCaPSYobQ AqAgJUvhGAIF
TBebLXHMIWCK0v9zCrMYGC0mKZ3xW3Ue9TABEG9A8XEeC3/3FreJym5FcZun
YoggtJQNCjiE
ofKq5RAgBtEITBhiEznAhCEQcYiuIOIRjziEJA4RikMwQhKneEUsYtEgB1nf QYZwpNKBETYB
jE1GICcwyR3MJislwHigQxxeBKODWRrCL1oXOeL4QhghnIkAirEJmNyMUMLg jM36g4pQIYUm

80mGZu6mKF+QTGouKQYwrJYWYgjDbml5DxSkBhNeRANBvwrVJgXAI1OBqGnH
uJBWIkEAV0kN
Cr0IBw+bgpe6WSUrTymPJ84ilJcAE0RXqwp71IUkCUqQJ88xgukyYsYwZoRg IMHITgr/NrCQ
IEkcKwAZbSAyhFlt0CLi4IUuDCAAb4YjCbFYBnUsNpxcGKNkH4SCMHbhi5IB bgCymEWn8qYX
ZegCFpWy2y1k0Rnc6SUcbjQr5KhC1hqDyi2uMXSrNILXaTtalDAhS3Y4itv 6KIYrrJKMNLU
ygCEYxkvc1sAXJGLkVKFKjpYASB04IYJOJDOyACEXSggwjRjacxiAFQhUqE Heigl0XVgWYS
Ja/nRFWqU33mALyhgx0Q9SPQEUcBhECPXqAjOZHLIMcGwM2bbJAAwkgG6RrY
C2Qcl3TYpBp/
uHOyXxCTST35DBS16QZglhSMYyVAZUKbli1+gglqu+0UsBIQU/78BlxbJKFFV UPELb9AFCsRg
hjHilpZjxKKUeUFGLGD5FcSSrC7BuAU+vwKMX8ACREdyBTN4wcMkSKIAPtUB
UhG6FALsIBE/
/awAvpHVRMRAZTkZgjcAkdSkFnUmMSvdMVXHmcR18DUB3O5rxJHUm7pANzfx
hgvMK14u+SZy
DQkHNxEXjimB6Utl5JNDqDm30uUXSXyqjnx+lh4RDsATTPkn4EalyE6IEHcw SssLOdUSFTqY
LMfLZQ7L5sKw2aVulbUKXiSDNMhYJsGVkcx2hKZMSnSE4XkjhgTVdXE3VW/ QAIKNtWZLlx5
iYGHcwFMLBa7gZ2RYwWrSANffFcJwv8kclvp7+A609/1Cni/1ErCnmSaFeJJ dJNabuEwvbwW
W86WWBXOYSuv3FyKACEGRcjREIBakW90lwZRCcdJiqODbhQWnVQaQjtWoJ7y
gHDDziMmVWQs
sOoQoBsuaqCABOEYAP3ujggcjDkjOaZPeClxgVPrxe6PKX/2abHB8YrK6etKp nLjuRUIZ4X85
NR+ZTvKFn/TyMGVd67ohCMwaJrQA2oGOiOyAHecoLBS6AWyrtiAeTvXKWNPM
jhzAUIEFQLY3
5IEDIDzKxOIAgjd24G0gJGIH3/Y2ub3h7QIAQd3q3sEXs5SSzbekAOclARC+ WYAC1OYc+NgB
MTZNG5sYgQj/6FRO7HYM8CpVZlXg2u5dA2myfylzZnu6biDBtRkW2kzBVcFP BLtMa1pb2le5
DHkNeV1hGjJQL2Xx8US+iCo8UoQukKNitW7mmR+EIAQialEICrACZYfABC0Y gQ1aAlkVFOAH
CWjBAuLRam4UmSQIM8llhuDv9FbwJJJ7N0jQarodd27qFCEgjKN63WO+bjOj hmwEa9KVQmLc
1Svk+ArtfuUGkbzBd7elDdNCa1v6hyxGYPe4130EICAeCOPewbq90W11I3vd kQcCASRheCB8
8XYuGUiINuCIECgABQgQAQg04IEQjAABCABBnjrgAhuMQB0uUMAI5vxu4sS4 N/BI/1g2g0wR
PqEV0wKrms807bqIAAwkzQ6JTVzSk54E2sTcsVmWR+0TvpnQZnV/id8w7Gql YHiSNNzyyPcO
eLthBbcnt1A0EMZeIT5zgwIDXAllp7D599KEQzDBB9QhggRYAQQwhxUAgQ7o
gBBogRUYgXXY
AW3oABEYARcAAXXohUN7KjFCHGIKLwTqF+hYgZLZoIFpjzSiiJTCoHqYCM7D kpolhwBovv5a
jJTir4uLF9epiRkEGTLRiROqlqZBqNxRFJVhIUVRMokygjaKD1YziitDQroJ C5zhHh6UKQQZ
QgwjMwsLs7p5CmMCF/kQACBABBAYw3gYOp3rAEcYARFwBP8YyAERWAET2LkQ
6AAP8IB1ILWb
CJwjITIM8rSBcb6GOICVeQ4XdJznSKIQMzF1SjXXIbjfYY+ccCSXEApFsRRi aZpPqorigooX
LJtG1DAbAgtOBLn5YApT3BgoECWpAlv+CEWp0DNRWQxTDIDf2iG82zsNCzMO
qyzteZgPeokh
wAAMgAENYIEMyAANYAAY2IAJ4ABz0IANQIEN0AAUYIEP+IAMuAQPoMwK6m6Gb
6Lgagz9OU51m
ilTNAImfQgcdgAmm+ilqA4IA2AF1LAB6wDcdGlx5xKoi+CkoAAKI2oF6pAcD gEcdSIQCKAJ6
3Ed0+qlxK4Dh8oZ41EfG04Fmwir/xhu3ROgdi5zldwjljYQJj9yBl0DHxbvl pFKZAJDJHeCV
krzllhgCKFDJpElInw4uBIBhxisCz/i2cXOKsEgJWzKxMUMnVxPKpogb8ICK AViABhiBEViA
ETBAELABHPCADjDAq/QAGbhKrHwACMPAMPkGrJlqcRiCbyuYudqJD3KBloCN bjs3oygAAng8
uoQIAqg8dSOAb/AGIZG0b9BLvcy2b8g8zSEAN0NCIPiGqoOib0CnzMsiKDDM IZDMySyMx6Qg
CiKApqkgKKlglbE6khiMJKAiPBqJICLNgWEIz/g9I4CIKslj2lhNhxiJ4eCK N9oBAkCY1kQn
KILBpSC//3ucsJf4gR0gqaYQgh1Yi6xaM6QC94SHqIQFerYu59QpLsyncHR w8UoAG+oDnpY
B3UAgopJgnObiAIAzx1wv8e5CQnqMaISj616jn/gmBgkFM5QSkd8wkuRxBNM xQ/JCnXaG5kq
Loli0KkAG6a4JKngjkppibNIULpZOVvsxKJQiwBYMQfligAAAHlIgZ0TARMw GvUzCz1jULdR

GRkKiyJwwV7TvKZoyXs0yxhIKtEUNAFoARfIKnToBZz6gV5oBx1AhxjgJv7T ARPoBibTr+rA
Jm/IN554TSP4hpQ0o8MZgHrgE7asL5Koll+IOaOhlg/ECc+IqlrioO5AxG9E qP8kNaHOYIiY
wTh0up3+pAhi6ozCQqFh+U90osUN2cGwKES5AAoG5Yp/aAFMkAAJwABMKAdY
limfbCkwW5qx
GBNaWYoE7TCxwKUA+IcLSReoMIGbUsAciAETMAEeWIEDID0TgAkchYEWoM9n
qonTabHqwq49
rBKzqo4eAxflgAmGSCuj8RCZcL6Nya8YURngK7WYaBq7Mxo+ibWN+aT5kEKY
eEGQU7laQhBn
rQsMw4ohVL9uerut+Ad5mABhxIAJuAB4DLGt0LMsXMk0a4d2sJCriggg6IYg MAJTnMul8IZ2
EAKwMUs4c4FXVTCa0Lhw2IHRbOJuMuGwE35Og/dcCb/MkWADkCHwEkJAXAB
26u/gJuxAYiB
tqTSWgqe9JKIAKgg3qOSMZUJhmmaGGMZs4IOH3OxL5WqFpQXddFXMikZ8diY
E2I1lzxYHDSx
J8S+oKoKQC2LHYBGbNAADXAAPqHIKAGCpgAq8UAiPwG8nPBwvhau0EHJ/0G
FxABZguAolqM
b2gHEyAGB61HiiAAdqg3DV3JmHgHbsA2CEsSjQuLuMG+auEMpyC1JssIAggB
DjgnDewMEygH
EWClanlctUSnUOGOcAjSn0opnyqqXgCEXijOrPopzO2FwWhH0dWBALiq0/0p zVxdHRDljQEE
h3zd4UrOjqDdfaTIAfipRCiC/6TqiA3VAd8Vt5+CyYJ0yHErgow0AuEFr6QC gn8QyZw8ySRo
XnErgn3c0MYTiCDAhHP13nUUAAQoBGEsgUKQAOUigsnzR8+wyERgNqkQCYag
C01TJ7+lJZEI
i3ooCRedivA72B4kCnApXJDV2fzyMWYagCFInfUso5042JCFGdiwOpjwBgpS TJBllflyOebS
tJettAW62QDSV0MMOOPYIHXYEBUmcS5HUtpJlOrCU8SIRdGwlllUzs9lfZw wRJ1gaudAKwt
BG/4h3/oBiA+YnXIUwAdWXDExQkTlaelC8EzTmoZs4kzpvvkk2m5GRvs4hlj RDO6ruH72A6q
mBgYxp9/mQiu+FWKWEIJG7dfJdYAHZS301hLsZmUktMdvOONst+sUNMNIai8 Mxq00AtZqhZa
fFDCENqzcfC9ulp/iIEJKIRJngBMGOJIPuJJoAAJGIK5GAtBzjuqEAL4JYt7 pOIAuEcKE+Xn
y7hqcTuMQ4pAK1xDQpKogsEEExpKGEyOMHZQyWdZiXQ4IKAcO4IByuAYRGRBOZ
TVLY+EEW6wxM
JFwnfJ1FihTa8RW1WLk3NZq5mSE//eNUpDWj0dOgqgtnHYsiLoFzPV/oLWIL oAAL2GQJQIK4
2NRpSJVxrVStSIJeQEJOUT+FNVG0iAEgMDOTezXtmVaE0r6j+CD5CDRDUhf/
Mc5AnPCJ5uOq
WB0AXincEHAAD2CADnCabNiKFZgARD3UCQCBapCMnDAC2vGbG6we/LwaErpW
n0TbbZBDoQOS
KNw7AuPEpYgMtpjUpdjWWaQVCE2wcYaMf3ABC6AGIKaGCyAAIhYCCrhqCqgA
DPDksRACEfgB
EwC6FsDRT4KLHcKIsqALV8EMyaCK9ZOoVFuZBfugCFGdFRMhExILG6S+VHOx
ixYcPtGBcO4M
HbgG71XUCdCGTQ2BCnhqq03sATExyqw6zdSczhwCVwCC/pBMCmJMKCC8LKol
R0MJDzBpRJ0A
Rt2MidhMkfdM1eSNwVDgmdNNIfXMj/CM+xsdZ1aZ/yCwhCO2AAxY1xWA53im
gOD2DKAoBwCo
AKymAGtQhGwD0LEiAHW0kG7ziW+IARcowo2BngF4h9dIIIT2rmAvrRcOAArhJ yi+8vhMKB3Tg
hmwLB2/YS5PwBr00CQ16nU/TiLVLghD44SMegZwQAQRahEKg5EJggMmElicR AIFUqo5lquDt
il4QyMaEciNMyXV0b3xLSXwr6HE7Nx3gAGpAV3Qth3v8y26LzJBsKgElyarq mhaHXpk0Khgv
zsVTtyHgAeLO2h1wiRZ46gl4ZwxYxx2oluWugEtY8ksAgEKIgWHZitulW3al B09eCm5Ah5il
M7Mtixigh+WQh3j4hrVYgf+b3AEhCF+Jaru381+oWKSeqDJleVMjGNsWsAcl +gZ6oAd0ODd6
6lZuqEdvqJjrbL7tMg9vWDsBEIEKqGQgXoBNLeizRddtsAwi3lSbuytEhGB1 odD5qA6mAEL8
yGOrCldygGespYByQMjNvVAIJjTyww+3TWjgeYxU8VVLES8+IcVaGx4Nu5w IOLh/u0LCHar

gAIOWO4KWPYKcHJ4XNAkUMwLZpZq4UyJ0ApNm8x3uBqzZDc9+wkA5jhWe+hR
+/SGhqyRmAh1
S2GICDiS8CCKPqYdCBzxVedzTWwiNgAA3+RtulwCEAGAFwGhezKateUBGIr8 yJ1nLdwEI/XP
ZgT/kxbGCcgAoxFqT/Khb26KlqQ1JCRQcB+8BmWKQkX1Tb4AlyDiFvjhQqCA CBiCy+CKZGf2
S2h2DDitDrsKwb2LKnNiHNOICcsyB/vCqrAylEywUbM4OU0cMsnI6pAgik0c +2ImQFoZAUAH
DIBqILaABthUdljnl6YAESDi0k5UCVhUWMKK/oDVTgcTkNIT8Qi0S/lsqtCA ArdkCuAAF4SC
auDUaTh2/dSLTVww5dnWoSTQZqBFsBj5rFf1YP8HBED1rHX5ucgAAJj5maf5 Kz9FYDy5+eV5
J7EavfAGMG8Ga1sHT/6Q+IARjXsymxlgMjE1jebOHYg7AqCHc0vJ+Qaw/2j/ tgl4EsQ5kuS8
OG+QAACnAAcgYh246nfOagTgVHigAPKIZA5weSL+h1fRJVmfjBATaMlg6kc2 iw8o/nlYgMuo
GMN8PFj8u7Pufqt4echYuVa/jMtlI0uXf6mofl4v/kVlIX8gAmlGiHlcOGxl 8g/Kv38cAFi7
1BAAAAXGqKERACWARQE6BIQU4PFjgBg7MH4sqYMASY8BvHkzMuBbDHIDBCSh
afNmtCQ5k4ij
6YmmOE8DkngSN0BA0CTpvtHr1o0esG9Dvn3z1oseVqw7iE39Fq4AVnRSww0Y
YFScESACHA4I
F28CBQsUKFQwRwClgrgUJshNMKTxb0TqFErp//gwAoDMQyEFCEiBOQcl3pB
URAI2TIIgQU
wBFZ07kELQ6YaNECwQ8OFQRTiNDL2w4HHOBlgMehQQwdK7I18JDNdwgTJkTk
EJFkh+fixUPE
+NciBPHijwkYwZxD03IEAdqZThDEg2C4EloYcMHjkAwXOVBoaEHd2woVE/jS p4BBkzeMJANg
vNgRJBRCMDffxd9ZCBIAXgRTjgC/kdTNDfZpFNNSNk0IABm1YRhEs2EI040 IKLFIIPi1NPM
WQwOMQSJZy3YjEtDKUgAUkcNMYJcc9HIAAHeiFDBfHJN4Bc9HGCCAZKFIJOA
Cy1kIFAHRn4g
HCSP6SCACZqlAEmVlpj/IMAOmgjXAggSmHmBBJhoE4MLqsFFTQXI7EBADBdM
YKYEE3gABAEr
YFAIkpgUAGl3K6wgHJghQDjclTnEEEALjm3pWA4sbsmoYy78E0MLK3TqgQWF iDoBBj+4sElk
3bgQAAE/mAbEAED84MMhL7DAAiUv+OCICd5UVJE4Q7gUzhAceQTsUQMQUEM6x
SMUYzg5qFehR
hdR+VGFNNfWULYfbZrtTTkcFUJFSsNJEIYDwCZjUNeGQ11ZRpVIBI1JJHFU ARjsZYEFFWST
EAIWDAfNRYckJAGFBQy3wQcCPBPvmZilgEG2ySU0LgBJMEfx/oNyJ9zEwCK
CVwtlAwkXxU8
/xDAP0boy1e/ISSkQyHUMDyBphfz9zHLAUyjh0L8VdOzRSD/w/l/Az58MREb YKMBNii8MEBC
1SR90TRHc5yECgBc8vUIFQBwwcZFCxCEAcSE4408lhgbADoxkAWEPPEAoR8R
OhgFBDvxfEOu
hNRme62EPEGoLbXh8rT4UUbQQ1Y4CKgjT4YCOP5hOOyAQHm8QEDODQjr3Btj
WTNleFQ3cM03
IzYJrRMeXwgc/cFeC1MAwcOv3zzBCB13JKC8iwcgToUB4LdaXHLJDoUGAqes
ActDSGABYVYVQ
IEJCMQwcJM5J7wzFgx8NEMBR1lpoYbUZQIH+gEmE8w2fQKgFkoAlkf80wCIM
WVOBNRBJEM5/
AgA/Bn1jBzoo3hC80Sbi7AAdb3vXgoZAgB30pCTZqlBOzEehm2wrQxekUDSG kpOexApyQKCH
WniiobgVkaD3OkqD2gIEHVAwXjGi0Vke0ILtrc5i/wCB84SUGlQ4YDUFqwAE WbaC8AxMZpsy
hwY+8AFseMB0IKnggNZBKiT9iRtJg0B4KPAAhBhBPIlykgBN7gYESJAKDLpjG RVKSkWuJY3jp
u8kdMzQ8wo3rYQN6UDg0lhH/GKEcAKgAlhE5tvr1ESNGeOT47JchtPQkgBly SdnmWJJNBs4j
FcwjUEa4oXsZTgANeqRHysITGCKiQ/FKFiT/ZdTKshCLJmWBQghQRh/s/SME FuDiwob4jw9c
gl90gcfDELBFDAhKmB+4EyZldg0gaK0igqQJpOZDsvkYoGXICOMGHjaAby4M Lk6kmc0Y1hyQ
aXKQ2LzjQVjmH5X8wyAPm1YSolDFj9SPZ0dhQv7ClshFTouTFqxlseTYrE12 aEICWpC9Spm+
wcXokZj0BE+KIsLBDUAHOSiNNxYXDSPEzYAxilED0dLKHRRgB2QxS1nmxazT
CUAbQZyPNoaC

jpg6AQB0d0AYMSEXCT5jGMAhwA4ArmU84JHCAAQ+AA7K5BhHex6G5GiJY3hpCD
3eEsAECQQFxs
IgfMDWER6ZxABUZg/xEX1OxmLQgHECQIBCIEowg7uCteUXJXSdxVB6dxgQsQ
sAIdHGEHblrB
ANhEQ7y6FEx3LSxeBTCEaHmOCENIxAUgolmIYGlj+unPAHbQzwcZYQUjWeix
CmCEX31DB4CN
QTtyowMiRGIFMwCoBQXgjZMaagVEKABS7IUh4qVLB72Q7SQz5NGP6qAbil0p
Wj66AheqEqYL
OpdZXICCDGwgA4woxwJ41p+enGUDyZtLOcLxDwPwcD5eHGftJmCJcgCXKEkQ
0ABYZARx7JA1
FDhYEI5wDQ4I5AlbGN84BcYva4DgaNrbCzUoYAmhYtR96zulSxZkhACc8igu QJKZkNQLmv+8
4ALleBIG1PqsfJKlovnVZ/mSQCMj5A+RdBEBmYCPpXsjEAHUlpCU2LNjuws Ce+IK7Ey/K4d
WDG3FUqL/BokFXuhj3g5wWgHSTgUo5gPKLOUEYNeqUoG1UhGBdBBS8/8jf7s
R0AqzEAYOUA1
dMyIYHM5GPNIRTEIESAhJviAAxwwxRA8LB16mksFZLeSAwD2VI/6B/7iYrMK LGBmOdLROjF2
NYVGkmP/0AEXuUjNAGDjThjl0wi0hhFPBMAT87xl+eLYsRB4AAQyeIQMOnAI HBjos8Rz3xD2
abnGOehAILpvsQ4kSKOQpSNUJhwo3Ve/pCQLQka517Wru2Xoziv/pjD1dkxV CFFwZytp1PL2
xl4qAAJcl75GVW8MzjsX2f0jYUUtB9WSkAFq/AkuY/zHCpKXI5MhrdfeG0Jg +EKXVG9KLgNT
WAwogmwj6JeTGiPJP4gwI9UVos9QgHOQKJDqOL6Tk8YqCZET8rCeKVQALtjl 2uSRg/GBz7kM
YtvM9eNRs3xDHjZayYAaSBZv/GAEd3OyJ7GZQCM0w0ce0IHGss0T4hGXQt+ 4VBIKeZ6QDfD
Kh1zOH4ir7OMDy3YhulFwnEvAQAhMElyajP+4YKwGpPe5ojzw4CAge1hggLm YFkL6D4Xk5E8
uQNC+MbRyvAHK3wCzfmHCTjwAAhsgAMM/ygbkXm2qRlciWQS+MbR4Lywvsss Yx7rj39OPsdf
WYQjNWH9geihQHozECRAaEI+0eGCDR9+WW3xRjsC2XuyDIEeLgBgJydE3mUZ
obXcmN/ikhKi
Fxl3uAMIV7jB3W3ta98lpDSKhgHYlvE/kIIOVZA4mvGCRZRDBRwwsHoDDuHB J8Qcl9BRBThg
EG9g4GYUcADLnAMTUYAJkESAZIjaHUXbUUM5UcA2slwLcFUvJAQI8BuSTMAG
9JO9kA9QQEE3
9B+pFIIEUBMUBMAyTQChXcvGqJK8tMUIldQ64McuXpc/6LMiH9ldKjFQ4NIO4 glTlxFBG1IQj
hZnSVAu25EQGVf+EDWogEhqOvTShjOgETB1bC2Ib6chLjCfWbhEhMzLmdGQ
U8mWR53ZTIBF
S+2AEJgGm6zA8SXBEu1OAtxL8yRP/jELEJSDqfVfA1gECMDOBlIABBHAXVjO DniD/LhA39Hh
CNTEDm2PwlxJEoBHUUWUAKwHBAHmV/HhOC2jTYGDASAwAPIQRCKQFAQyB5wSA
JBQWX+1AYTkV
Vg1BDMgPK/KVABXiXameJrVcQaGcQfVi4GDLhGiQBVIzRj0h8VjIRm0bulUd +LXg2IIZ1sVU
hiHYS20fXa3Q9XnE0VzET9gUfQyMojXPwMgFB0QDpBmCwqwOAYSEBwiMXlgA wcnas3n/Vf+x
kfU4URAKnn14AzvGlwVogHiVjX7IXVjBBQaQIFQVVQ7E034I2/pMSz+lkoTs YjtV5IOED271
4uDgkYVUH7ZMHZYRxVIsSFB0yNp1HbIVF/WJWbYdBUI6G/mwC0zVRDVSXdlS
WQB0QO3wywR4
0T9AAJBAYJzgWz2B3HxUQAckRAiUwAVEwAWQACYcDMcgiEoYwSOYwyF4gAOw
wArMDAdkQArU
hiFQ0z/lwC9dlEBOpTn+0cPM3aFNAEK6I13IzMcci+pVRNnxYrPUUR5R5CZd ZEX+mGBipLU8
YWHuxEdkmQdV31AUxdoFhTj8WrX8h/YRF7ppW42ci7yQD+nI/0g00NULYR1G
HEUdrcANgGUG
EFg3fVycGUHSZICC0QX0/MMQKIBwDAcOkODOAEVJ2OB9DQV/HMddwUZIsYxO
FhU2blx/ZBJG
/IMQbJxcYAI1CYBqxEXMHITSdIiwVU6FEKZL+qJeahLsGRRggidHAsXgAOO3 iCSGKI71edDa
fQzGdMy4qBDWfDsroZK2UMgGctmz2UT9pM+4YFFoFcAZ7oBBGEG7FRUHUKYA
wAPy9MvKIM1B

JM3R+CBSuBpInN5+aM3ReOhxrg5AqprSeNrcOWKOHYRqjGMFYA/HNEvGgA/5
7MerFY04/Mq4
7FhHjKdfEmbyEc55CkAGVQ77POF6Tv9dKtkLCT3mhgy11iOhIVcRrCgMmab TxBXIKJEWnzD
XRDAALGdIHapKdJEXJVixbVMWxiBDiTc6nAAMQSAESRkymQg+jEIFMTViuSp WsCVBOXpijV
O0yFnirgEr6ANcgnFnGxADFFclAkLgyTBD4TRCMLpN4UcDkhhbfvVEXEmFngal mB6fn95Nn0oQ
+6iErP0lfaKWj16nsIHlRgYj4nBQkzpmZurESP4E0QDbilDFkQ0ns0DBfUKj S0TmAHICEbSU
XTnVYtnVXc3EYjEWgg7AgeJVIGXiXTgCCrDABrBABnxAOOrBdOTgPWj3AihBL XAUAtALBXZkS
Xh2BukaLK6r/aybugAKWYiIswmrIRQVsQJ7yqVPZqxH8QHtdgFXJKV+MAL2s CAFwhCFmovzk
hylGWQxEbCY6lcPilpdGFpGFAXFM0AwdnUUYQSWaog7M1YFI0HC+anpCG7Vg
UUR5QgbxJyIF
CMslQD1E0BAAsxa5+wzt4Az2gAzoQw7ntV/aVxWJmHTaZxU3EGrOoJ0Z0kP2U
KrQ0LJNFTwSE
UVoSzUPaTz6VhZCphIDuaNFcRDsyTAVAT8eU6LgAnKShVYpSp/PMRem9KA7u
RySNLdDwBxbN
07I4hAG5lgukj5qKockOSDgkgmwlgjdsEgHoXhBEghF2GSd1pyfVxE44YQZh SELo/+qu5qzn
TkXPfKa7yAM6cMv2qZRwnZ3Xch+GfMjVGUuyRNS9xOTi/NGF6pz1KBwFAOSp
cuAmJUupehL5
3BGV3ahKwIAuna149VpFyN1ZlskiqBd1uhv2flw1GdTdhqcegdKxGNAMFQFq walLEWYBSII3
rBnKiUPJ1p7kAmmFMEgmzpSRxixvrlzzCQtMEQuXSAWvshQ9sIM+nANpzqAI JeO10e6Wxaf3
Fe1oZtSxcYSMFVRTck2oYNSiYzf/VGPfdKfRa+HXMGeeEU4IHcu40I7lwMUH +lemEQ26Qsc6
PMY6eELSyMALwIAHfIA5RMLtqsQcPdk1oVYq/TC2VJABCf+BDOTUX4YDIIDs gQxAEehe4V4I
DaFURkauTQyBaxnACsxVjE3IkC6NEXhDOiglhu3vUvCsNxQA0LaDO7AAD3gS
Nt6XLVUfUGhM
F99EgF7L0xqU727S0+qHEcAACmzAtmYAw7FwRuBg13ISsArZ9RIZxxDVUZqD gSCAYyjAOpjA
3YBMz8zn/diSBjcSW2ZMHZGwhYAP+JSyf5BE8RgggewofWYMjyUyDrJI0fTR 5J4n6hXh4Yiw
k0rrOxgBEsQVxa1IOuRpVYBFN7DDPdyDPaCAEOjTCwml2IVfWhSiqNpilclG swwnbERWaD0W
K8Lru+KVuh4FZcIPL7ADEZyQCwD/wjvYq+fcqSHW8+2x6+1loiGyCIY97PzE jmyANYqYDnw
m6BMAA/QC/zsAE1QlrvKzxDQpsPKlkdgsz9DLFaJ7F3Yc7zKj5tZxO2VBZ2g gwB8Q9d+w7DQ
A72aziTcyxDEjdnB6TfQUtxAVDDedOVGw1dsBPoE15AGzc9KmfxxBC8wzcc MxqDBTPPwzy4
Qz/AgAwGT1lgVLj4M4elc/xCQcPm8z0fh/zcBURj4kSby1YTs3q1BVWV4inG 1vFlleXwiSDK
1RA4IZ/aq0dQB4MYgQ2wxwuYgyFvDGArimD/ABITnEeUqQRxKm1yap66ENv5 6YogAYfl6VUR
S2NPtv5y/0RPbEcB8MQ3BEGleBZKmqUBByEMI7AARrFUBwFA7hID8DAg9dLaM
yQMINCsnfTE/
uwQQrIM6QJ372gTL0MM5PM47jO47gIk8tMM77G/P0kM7kMM8+IM/4AMO9AA7
eNArHQ6XrcWA
GC0jBy82IQVghvBfgo+qmvLq0VwfWdProXKvmY0s75jp5VeDxBDL7EDuqo6m cHKP5S1f9lh2
flaPRVLhWRNG5BMPK1QS6JcEzdSAUFz5WaJNri9+6e+Bul+KxFVu9e1ND4Ha
FJBotWzfCmHS
4MA8tJY8wAM8MLQQZEA/iJZUvMMOPhd064M+4MM+uAM5RGG8FObYraBKKjB2
2f9SAw8pTwwv
HkUld5YEguXRCnLsjYbl5GqMkgMpB8cRQw5IAUgAoDATJnRTfLccNm2nSoD3
+HBvENOGtQyN
B9UID7f5gwRn8VhSalr5QIWLHQnnRlpl9PQDDxRfO9gDOXxrPYyuV0yFN3SD O/iDPswDjvND
N7TDOXzDHFOZ1Vndmc/kd8lpd4oIXtrEMT65eiphbt1oqel5eG/Mf+rx3nlt HzfLP+yAnUzA
NmKkyRml2ILtQu2o8Q7SmSvbQv16RQ6BJMRQAqreiriEjoXsiuQXSitl4BCm FjKqy07BUBsB
EwDpTVxErNsDORxDERxBiTzZMafDO9ADOTC6O/ADN2T/BT1wA0PzeOJo3ex+
2Qgl6UnO7tE6
4fCK0pB+J5WdubdYC6dvZE9MsITwZeRWUIxhiwEOSBGAoDql7YFDeR/zkZkr IpeVhKnzMWq7

gBDEABGAPPgeiw4EAarEQPGEQxAEwV39QCQEwW2177ZjccivQBC4QJE6Ac9H
QRQ4wUYC49J4
AzuwxA7QQzB7RPNBVPggz7cAztgBVjEthoztGVOFLQMp7JCa4hz/bo6DnHm Fboy1jcPhUrij
1TezSiJw/VxDK2TRldffTTkzFjp7vSvexRBEQn4PTBDQS/wghThHC5P9g7oe QWFRNBTs1SzC
62Sx4hC4QOHf1d1MEGStIjDK/5JgUllKvJBFjBB4aztNVFR8GiEVvB4HmQ/S vAM6eEPPfjNj
GbURvMM53EM7tFQaF2IBsERsz3HlnItQ5PWGiUN9Q1LYSdYKZRjvQRLyJ8+i tL9tJi3bZg0
nl26dR9nriRwcl/9LHAU8h6GwA1cHBoRpEQk8fgLxSSPi4v32aRRDC+2wYrW Sf9wcdKzUMcm
WVkzFAtp0ZKGazuaA4QAcQSMCDCYxKDBAd52DDj4UJyAAAH+hSvG7Z03jBp3
aPRGj94Oehrf
ZczokeEOcUIWJnF4UNyAJEmieQrgaYBMcZ4QSOyY0KC4AAJeAk0SwCHCngmX
CoAiMEBToFGd
JoQiVP/A0qcGqRrcytUq06ESoUzbUYLChAlpY/yb+DTA17hVuw6dKxGs3aNA oYy1K1SrV4kx
00XccS6EkagBdOhoVs8b4nBw0aELN+AbOxxDnkrNmjAAEHoyvyXQt2Pxb2X gZxTp4Nqz54T
K+4wiXJHAXTs8Mn7lq4kSYwlS3acSfQzy5wudQaluXxlRCgOI64k+jSpS5ZO ZUZjybNn0s9E
kUpFiBToQ4HJD5ZX3/Nn+rFwdRRKa4FtNSH98Sb52t4zrwb4jzyECExoAKoO hOlbAslx4huR
ZvsGCCMGUK0wrwJwJpwOvSkAsPRk48olgi7coRvOopnumyHC+aYAHcLJyhP/ 6z6j6J96dugo
JZHQ4Qcffe7xZogih/imuHc6sm0HIGhS6iXmnmvQuKpkE8l4nhdIDK0D0mLqy sy2P+umpfS
p8yqJApwTcEeMrMqKPaaiKIYJqBGLQsm0MGtifDCaz+JopmvzKH4llysuu7gq s69E94pTPqKW
oxMscYwwQqit3spJJj/VEExEslzos6CvsLnWos2ggcooiAYAooACQ6OmGHXfm 8eeeAt45Mpwh
0jkyox2Ksl2eb7JaKaesZHLpwQeRevBSC2eEAlolrZ3OWgsHsDCAaqGdUYDL Tr00nACs5XRb
oS5Dd9tn082JW23PLShceDIVTCf/XChkAn77NUDO/6CGQjdbbc5977iVM7W0X 3SSA4DSmcreF
16oLjby4SAEa21GHHZMo0cheXRyioKZGjHTLIB9SSj2KAvgGpN32uQeHeea5 Bx2MivxVZGCX
LGJGZJFDaKdwOtbBmwCG6LiA3lrQoaCOd5x6BwGMk JrqlQKgesmGBNhBkiUZ AiK0JrIwBoqw
p6YW7B2P2JFslLjeUSauwyZ7CCAIACKcFvCjAD9qgggHiCKByMpsqr/5R24g HDcblbMI8eZt
vMH2xogdhjhCEiA6V7rJyem1eggCjDS9xSGSoEcHIRpzlYZwkSDAdNNLd1DI k/ka71PdI5IO
x3roaQdlm+fB555udP0m9f9ef/21pAgbmoklpbxTDI2ktL1Xou21G5AoKKsv L0uewBcvPC+3
7MqqQY9bvj5uvQKin9iwACDCy7An09K/UyzPW5SE/u48iiVQcUzs0kUq5wC l/n8yVCQ2srJ
ApQEKjCBCUYwz3jgw8Fk0SY0/LgHPvzhDxzsox070pmvihSOXzHvSDtIR1ai oZMoDaBG9kLK
cmSSLKtFx0oJcsl6iGgu74TvOutpilCsiBW5xK89RxSRc9QUJt4Jhip26VsQ WtDFH5RrgZ5a
X08A6BQ0qalAAozTow4UrnCwKQlvPOAcxfSQAGBBDU2oQhSY8Kkv8U58XPnH
P4yADuTi4Gbt
uAj/Rn7TqW5hDDgqqd5y8lls5nALYZd0SjOG6JKVBCAaNkpClAzlqxE6TMJ Es+X1CebqKgK
fnWk4hSb0iiX3QU0aszKNFJ2nlpChY4hqqM8fEOPWH3DL0MYx0XeMRo1VTAs
6fnKFK6QFQ3S
0XfeQRMI3yHCfeyDHcZkZItaxLPnFUmGB8nXmnl4gOgcpXrhi4mWtLKiK4lm QJ2Ri5yoGJdA
wcU/BHogo9q0H4MKplB9cR+iPKWovvBnLnM56GJsGVGJJAqirAqURh26wKwg 5BscQII4zpiQ
ArzoRf7ZHUVqCnQTAOmAoDpWND4H5ZF5EmC/AcUdsAPfnQDJLZ5Bwxd/+TC
kbnQnKHpoZX+
4R2HGEFvDupWVPXmOIQ4znZ5G4LVCpe3wn1DMXo7UunyZhCxtoh2WtMqWimU
oKiO9UjmAsI3
ZveOval1rrSj3eFcRSEK7ZVaQLDr3vYW1tqJlWzieGuDTKc0vTWoQd646l8Z S4Bu7Y1CMZir
XQvnWMDvSjQakiadKFXTP42WtHaZwhq80FovvOG1UjFTAq1jIbWJ4AhEEKdG 5tpCFjpSNYeb
SQ+/A8/qhcMbdwMd3HZUAlMDQje+KzVmvTZ6E7Gup+VbBJ2sDfrWtar3nVc WLPPrOHNJ17qa
C43jkGBdhHSuvJ7NrhGgUF7Hycm+Q/iHeLEKhP+I2BcJni2SDgrnXfd29mGh igmy2vWP7VyR
lpgSU6tki5B/eGEMGR5DGcQwBjFY4R9EBMpPIPKk6HDItjDjUfTGmg7nHUmw ymKwDat0vanU
iCnWmSXL8ALLsCCFprlUKf2coir+pMk5EaQLQiHlqrcYKoKJUHSiDmUXOmX0 og8Fy0MXCFGM
dhQ0D4ULWdA4slblpFW9k0ild+cVNgvwKBfe8Jw13lWdWgkubURljbLkZreE Q0njfKFvHTej
7UiJU0kl8XO0cx4elswpFIKOspyDU96p7zOn/GOC4iMfJKKnjhJBZVDM+Ckh 3hOeEw7YGO/J

nS1hJZojDrJVBmZJcUT/QzEO/uVRCCiWnUrQK9VoQ4bLkGEzZBjE97QpDTPN 4zWHGDioix7z
3uG4dCRlqYnuYZVm4p0jaqdGCLHSEHfS7RIT7T3sYznJvuRsP3KwI62mY+7m 3cs2HvDeBFq1
/lYrEJ5E5B+WP55QjxwltUPIUYRwD+uEiYwgMHhEc/CTjtN6oSQOKcn68ud RXUkJLSwiZ0k
7qMDLiWiaScm2pFUD9czbgGEm0a9gyWP2Q0qNtW7zfHWJb2xiZycR/M/abp3 rKdSWrmUdn1u
OeBQ0P0U8HgiK1QY3bEM9FGF41RVotxSmkx2MB5qG9Q9XPCUhusQG2L75Fca
JdZ1B+92+5Hm
/6DS+bwDRsZ5L8XZCXwfnND4c5wr3Kw6GAlgtqQDAnQkTGQsQAhc8HZX7WDZ
CXFDNte9Ahd0
LDvs6Y71avuliGy+JTz0ZE4QInIHu3OUiN786L+u9vDIHd7wwXtOW4LqOUIz 3X3H985vLm/e
p+xACUQ1Y8rBAQ5AQD4NKAclrCCr8zkHzkAAAcSzxUTFCIBfzRIE8hwBnqh 22FAIEx4qne9
b3/U2/HEKeqz/b2Rf88I1eiJUzPO4EYT5Z055aAUe659wPvfKp4v1mTrLmqp jTaKd/iu6lhu
Qchs9xowlYxgBUzgABRgS1bgAFagBcDFjlwAAkYg3aCgF0LgG/atJ/+MIA3Y ICn+yuWlGAgK
4GI0IAaMZSdOTCn6THxqaLh2AmJ2cKmYg+VclsQSTyaQC+2OyHFoSORiAFx4 LHPkTrP8z2uk
YgcaT5oGwAWAQn+qcOrMCggE74rmiq+sgnBWI+goBGqqCKqiK+jSYQeloAu/ xmi2jnTe6FJu
jjYAyLboBPbmlu4WbtbqKGF0IEbMpmO2arhmojrUDvRQLpQS8dss7dGUlxF/ jeocYghaQOx0
4mta4EkmTQCCADZqyQVwAHx45/LSbQdEQAs/BQjawSIGZAhwIAYCUQd4AJkO
zgV4AHa2xAUA
gRuGzKxasBanQgZXIGmAQgJ54AeCLAC8YQX/loEz+IlluEhrakoHTCASVoAI UIEB1SP4AE/4
Yk/7qEcgcDC7euu3zUm9ZGA1ZdFDblOkHGe3rePDNsARZpoe4ECIGVoA6cEjc ovB6emlIYuDT
vqZqpAlIhIAA4K2+JuNTJLBq5GNpUkY1onA8qKVXoslhUpEvBgAIAAEigSjv JvKZvrAEpylc
EoEJD6RXCAAQOGSGQmsA1SzUFK7m3kNVnsSdzk/cWAlePcnEsoP+xA4IsUcp
GO0oZUzRRqzb
luUHI6N6wG+e3ifM5G6DLO7d7g5luHLn5u4bNWxoVEbJ/onhCEAHPEHolsxM ygiQ2MP33hLv
qO7bDs38luUnw20A/+hPaFYCHhumBoOQHo9yAAqu3XgQCJ3q5XLiiMqN1P7w JuHI7eol9+Tu
gMbrMumQ6LYSHH8MNJYGJHfgBxTD76ZMjXpvLufS85jN3G5NCC+RJmrQxMKN
aHAC/ibJksrP
/WRs5ApzAMNNmzoJp+IJlc7PRsTxLdWt9yYzLuFuZShzd/4wn/6u7zIKTpLA dAriMnQPury
LG+v/1QT/eLuBj+x3FKu3KCSJ6tDLz9PWXgSe5Yq5fZigtZzqejvM9JvVdgt K1vN3NYtLiWT
Op3z/9ztGzez6uYoEGkK17oTLxyKOWEQLuFO9mhPiV5zOMvN/CbtE2Vj/cyT OayuKHnI3/+i
wmRQzgVagMCWhYNGxHrcTc1ko8QsbUKTMzXIMjPxrPUDS5vTgCBYgBWQAja
4SUASCwd8E38
boDGTmmwskcntDiRiPbAQ9z8Et3QLuWSQ5voz6nMTkpCSQCWRpFEjrhSbix4
DF1CoB0QgB00
IijBIDqes93aztzUTj8zDUfb7v8m02T474/0jzI5zj+AQAziAAcgb30eFE4g MOdc6jLLUT2G
UzmHxvVurZOOJUusNHw2D0vhj/R+8jhc4Bxc4Aeikv2ygukOQjZkohd0AB22 SjyezjH89yM
s+ts8oooCDzdDIA5c0DVyAilQAelACLL6C78hKbc8IDocMwONCf/4Y3/qJJF B+41qbXZ6E87
utTEgnPcdBAILi8GUk4q2fFRficR6yFjrJlPbg4zdxl6ObPmlpPneHTuxNNN DvQzSiQO2dlv
HDTpMAxS7KJZdWmDolXdeKlxY66OsCQ5Sgz/NpXqrG5VbSwJ8uYHW3M2Zgl8
yhRUM496JJV6
Qvajam9GdRP09jFk3wdAG1YuV/ajjmNHobRAZVY85ZWoxhL4HvVGHTYp1ekc KTYokIIRYc5K
ze495XM5cMx8EIFjSZZ6akSbskQmjgq4HumorrZDHsmRspZrRUVUuLaovjZr O25UuNZsy7ZZ
ytZrqyVaooVtm8Vr17Zt55Zu69Zux4Vc/9z2brelbfmWbrelHibmXCzFXqzF Je42b+X2QbbI
beMWbh0XchX3ayX3W8gFbs/WbCc3ctfQvoCgvbJrb9rrc7XKc0sXCWbn4whA dAvns+7Kcflm
rcRLq2rn4xDLdmZHdbPqdihrdvLqdk6nSGzHdsgJY8iqQcZKd4sXY5JXeZvX SFIHrpwXY5hg
ZEimeIn3eop3eaUXeLe3eXVXeGsHrYYAd8mKvXJXdO+KvwjLdDq3vOyq2vqL v6hqr8SrfgsM
duk3fguMsL6rcOwqb2YngLOqqz6OfF13COyqvdrXq2bXePUKslC32siKeys4 e1OHnDAYrrDX
gp13eKM3dZEXef8hi4LJaleOt3Z2lwCOt6uGV3UbpHd716s8t33tV7Cyq9py +H9zd4JfVww5
S4BV94YHC3X/t3AEOH1j+IhVI4I/jkLeAXVTx4BNR4A7+IM/eKx2BXid+OO4 mHyLBHo7WlZh

ulJ7hoy3N4ydV4ubF4oT+ls7uKu6SoMNR6sMmHUT+I7FcGn0RoBZt0XOd1f4 OH7JSnVRt30N
hwA4q3Sq+I9zl65gl65qZ1dSOHVWuITBWHkf+Yy5l3mbF7iutnp9S5SL14xJ eZNPgZVTeY7T
eKz8CgkiOXVRV6tiQPBMV4hZ15YVOJFvmEKkrb16ub1mOICxCor5mLAW+la9
qocDmHSaKYSs
gnl8DfiUibdFJpl8WdljCCVMzl7t1I5S9mbw9l7yfh4K1mAhQAHgOAI1FkS OudtwkZtdkRt
igCeqUZt6tmehSWf26Zt7pmf+/mf3UYs3uYIOkdxBnqd3VehOzeh1dlxKseh G3qhHdpzKOeh
Lxqj3XmgH9qdC/qzGhq+Jtq+qu1zxVCKTxqlF3qdJTq7JNqjPwsJciAgAAA7

--B_3316282935_11546024--Aaron Allen wrote on Sat, 31 January 2009 10:17

> You'll probably get more response in the IDEA.emuensoniqparis-GENERAL paris
> group....

>

> AA

>

>

> True enough, although he'll probably get more response about *PARIS* at
IDEA.emuensoniqparis.

>

> Aaron - what have you *done*??

>

> :d

>

>

> "laurent" wrote in message

> news:49849603\$1@linux...

>>

>> hi

>> i have 2 paris station ,,and then i want work paris asio with cubase or

>> samplitude

>> i have 27 ms out and 23 ms in for latence ,how have you ,,its possible to

>> reduce ,(its cause paris studiocontrol library)

>> thank to response

>> laurentOn 1/31/09 9:51 PM, in article 49853dac\$1@linux, "Administrator"

<kg@kerrygalloway.com> wrote:

> Aaron Allen wrote on Sat, 31 January 2009 10:17

>> You'll probably get more response in the IDEA.emuensoniqparis-GENERAL paris

>> group....

>>

>> AA

>>

>>

>> True enough, although he'll probably get more response about *PARIS* at

>> IDEA.emuensoniqparis.

>>

>> Aaron - what have you *done*??

>>

>> :d

Hmm... Sorry for testing in "FOR SALE", but I've had a breakthrough tonight.
That should have read -

:D

- K> This message is in MIME format. Since your mail reader does not understand this format, some or all of this message may not be legible.

--B_3316284448_11633434
Content-type: text/plain;
charset="US-ASCII"
Content-transfer-encoding: 7bit

Well, one more pic of a C16 for good measure.

--B_3316284448_11633434
Content-type: application/octet-stream; name="C16Text.gif"
Content-disposition: attachment;
filename="C16Text.gif"
Content-transfer-encoding: base64

R0IGODIhIQGKAPcAAP///wgICBAQEBgYGCkpKTK5OUpKSIJSUlpWmNjY2tr a4SEhlyMjJSU
lJycnK2trbW1tc7OztbW1ufn5+/v7/f39+/n59bOzt7W1r21ta2lpbWtrca9 vZSMjJyUIKWc
nlyEhHtzC3Nra4R7e97OzufW1mtjY9bGxr2trca1tc69vVpSUrWlpWNaWIJK Sq2cnKWUIEpC
QpSEhN7GxufOzta9vYx7e861tYRzc3tra0I5OTkxMXNjY7WcnK2UIGtaWjEp KWNSUlpKSikh
IVJCQklxMSEYGDkpkTEhIRgQEEoxMUIpKSkYGDkhlUopKVoxMRAICFlpKWMx
MTEYGCEQEFop
KTKYGEIYGFohITEQEEoYGFYIGHMhitKQEFoYGGMYGLUhlb0hldYhld4hle85
Md4hGOchGNY5
McYhGJQxKXMpIWshGGMxKWMhGFIPVihGEople/WzII5MUoxKUIpITEYEO/e 1ufWzqWUjEo5
MUIxKd7OxlpKQjKpIWNcmdbGvVJCOTEhGFI5KVpCMWtKMefe1sa9taWclIR7 c0I5Md7WztbO
xr21rbWtpZyUjJSMhHNrY1pSSjKxKVJcMa2lnKWcjO/v5///997e1qWlnHNz azE5MUJaQik5
KRAYEEpzUjlaQilCMVKEYzISQIKMa0J7Wj

Subject: Re: latence
Posted by [kerryg](#) on Sun, 01 Feb 2009 05:51:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

FCORAhGEJSSik5MUJzWIKOTIr Ukp7YxgplSIC
OUJaUmOEe3uclGuMhFp7c1qEe3OclGOMhFJ7c30lnIS1rYS9tUpSUjICQjE5 OVpraykxMVJj
Y0paWmuEhCEpKUJSUlpzcziKSIJra0pjYzFCQnulpVp7exghIYS1tWuUICEx MRAYGBgpKQAI
COfn7wAACP/3/87Gzq2lrZSMllyEjHtze1JKUkpCSjEpMSkhKWtSayEYIRgQ GHtSe3Naa869
xq2cpWtaY0o5QikYIZSEjHNja1pKUIJCSntaazEhKca1vYRze2NSWoxre0lx OSEQGJR7hHNa
Y3tja861vYxe2tSWmNKUq2MIJRzewAAACwAAAAAIQGKAAAI/wBZiBOQRIDB
gwYLEkxSUGFD

ggvFURHHsKLFihSTDGC4kWE0jho3ihxAUqO4kSRPKlxppKXLlgOMxJwZrmU4 IEMIANnJc6c3
ID9/9vQpdEfRHUiNjvWWtCnTpIAL6JCqY0eBHTroTdXBtavXqYm+iu0KCJ0O szoA6YgBKMba
GHDjdotLNwaRGC5cEMnrQgjfvEliudg5ZMi3RHwDCxHCjZ1ibn37+hXCboXI y5iDBGkR6REi
KAJAiwQtGqHp0qZTq0at+iBq0q5jQ4EdurVsg6Jhe/Kk0LYATwZ5805dOrdv 3MeTH2etHGHv
hLWVM1ftcLVt0tgDQNEeQEAA7uFsQP+0OL58Q4sZCzKffvt1bdjvUeHj/y9 /fmxu+uv7974
6fewaScffQReZ59/EEH3EHUKJnjcggw+tGB1EzLkIIQOWVjeRwc1RNFCBg0h 3kopkbjSSSgO

Subject: Re: latence

Posted by [kerryg](#) on Sun, 01 Feb 2009 05:54:22 GMT

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

/>
IMAAKqmYxEAdggihM1ZJ51v69XWHYID8peffPuF110Bw0pJJHGsdhbczJS yKSEM0K50EUM
ZVRbIRqZJBFFA3wEUWgtUiimCTCBBNJMpm5kTcghCRTTGkaUdOcJrZIJosh oSjOhy++yGdy
NNYY23313TiogcgZyR6RyfHo23MFDfRnh5EmwWGXfW5054peDsHAAZyyaGKd
KoUzggI5GkGm

TXKG00w4sML/OoCszbwpExAjzETTrLOGM8AQvs7pkq6tvpmlSMdqyps4nnB5 kXnjQSmtjM3R
ZiihjBq0l6OBHggagDICB6Bz0S7Eobh9fpSpAJhqKqpGNb3YjgYh+KqRTCe9 +Caa4Qy0gzkg
9DtTnPWQVGutsLYaa6uzynnrCCHVUytLzQxhADo7DGHiqyvF6qtKL5r4UTTK fijAyJam3FqI
75oMbaGHksukjdQSp9oQOwChYswwj8btf+IS9KXQCXqUsqYpf3ns0vnuQIQ3 dIWFVQztDKEI
miXtYAAgLUjgjQ69uOWCwM3w63CsQ3iTCBCy1iSTrZJ5M8KKIwG90Q4h7LDO Duy6/4knSTWI
xJGLF66YEIdLlgeiaYSf29qipIUXM3uUKyofDi7Iw461iEKu3MzmWvgi3R/9 Hc1JfZcckhFA
6NR6YUYBsa+upRjgFew571Qi1r7G5GsLK8TQAuC2nrgDDivmq1Kp6NCzwzfu guy7rCuVziK7
IGKK+JQon2vyeZKaNO3K5DsIM4/uuWakQfK4EPz6PteoEGgUUuts0djdj2Wym mD

Subject: Re: latence

Posted by [kerryg](#) on Sun, 01 Feb 2009 06:07:27 GMT

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

qLspcbiYb5
EnKiUZ1pTyv60kBEtS+4uaom6HBL0xjWtsDtABF0Ux3qVEIAYPWOXQ2M1UpC hqKEiInkJiEg
s8LXIRjtz37DCVpqqJecb1sBPW9k6EnO4k5oBdHBmnCPStv9yiJDv4U9IRMtS 35blLqGlijE9d
0hOL9IRAXcEJbrYqIRVTI06J2cRXOAMWw84WtxCwS1Qt8sYQStW2AmisdysB
gg5GNQBP4GSE
JBGAFHVEERTqEQgCjJRBwhGDIZxMlf7SQcoeEg4dEKBchgHCN1JTGCCo50o4
MSTjhsA21CSB
AKwrFOt2EA6fAUtnrIGCOFqyOJvh7yALhGJEoLM/ZGUwXe8aSUjyhBIGGqFs b0LY9FwFJ10F
jpgK+4YrErawleBNlwrRpQBcEAMBKGwIP9DBin6Joh38YEwbeYcNqrmn0glg B/IIYABXdA4X
QARGBHGBISfUghzAUyFA4EEMutP/GyD8gAiREEduAsAVdhBAUQNYgQ5WMBBoo
fGMvOrDcCn6Q
AyQNQTNAWF8AALGCIADBht4Ugl26hq0BJqRPfRvP9qrUvSii7FjL6yU40zSA ZqyyYW8KVpkm
FjicVjAchIzYq2SCN051KXBA2EGvEjaB/BgjjQlyQ5cUCeSEKEAoRLVEMaW PBQZIXjOGI04
+CbID+WINxwagAuM0MMCuMU0AQcQ7FIDBBewlwmskeMO4AcUF8wMCDHgW6LC
wbWMUpIprOhF
zoDGM+Ussleoc87pyPXYfKHxsmL6pWZ7d7aYHOyLHgttOJYpq315Ix7IAhyv YDUE0jaMpybq

qapIRJBR/0IPdbQN4ElieLTRQROlgkQXzXDoytYMpGbfac3OUhOA5UbOCAEo
TAWGwBomIAEJ
Q7iudrfLXe5qrA950AMS+nCEI8yhvOTVgx7Kq4c+/Aq78C2MfOdLX/oKTE4S 812vBpYwhIW2
tYYpjMew5o0Q1A1e4UiHgFnqrqrcVz2FGSEcx4xS4k+DLblbpbUyYloTZFqRZ wFHicdkVjQ1T
q8OFS6ni2EW/C+H1IUaAIEE2Mp2dJW5FMWAdAc6hyYWod7tAGG8fhjxeIXdX EkgYgB7mMAK/
5GEOcvBDHySRh0FAOQ9yyLIRriuJIR9hyuNF8pSPIAkym1kSZT5CHo6w1MAJ c/+YbQYWgIH6
DbS11mNGwFuJW9QMOqjBDIJ4gh6EhQUsOEEKcpBwTZvABThUQQpLIFGh4SCF
KGhsl0ZQgxuq
8AQ4eKkgWuBCE9hQhUuviAtviAlbnMDWgVhBDaOOQhMO1wYvLKEKUWCrQZjA
BStEoQp0iKYA
tNAGOrAhCkzoEBeu8Gs69MYKbWgCrgOBEC9owQIVcMJDmIAFK+B61hB5gxbo
kG0jePKThUmC
vSAyBD0Epzm7AU6H1JnHIMxuX55QEED3HVM6siQPb2SJZtvsMH654ht1Hglx
WEuMbxAjHaHF
W4vehIQrpAMJR9AYx8ZthCYglU3iYIIWmJDdS7PIClf/2PLHWbIFK2yZCV0S wBS0EOGPJy8J
V3A5yQnHhC1Qwbps9dMVal4EJhDOCF5gghEckQ6EWEELA2ACEySkhSIQoegl mclbkiB1cyfE
DVfgeiB6QwUs/DwQujalFsl+hak3iTqo68M8S6lylem7mErfolM24px2kSIS BhxYlXpGkiPo
jFaukthmYQWc2XRHToYJB8ITvuAhOGwHObDb2xbeuzmFgxjL7NjBQs8imCSh Ga4o0YUX7iWj
Gqz11iRR2QySr9+k/iCqO0XZdvbpbk+UxeQdxnKR+Y6makUxbLjMc7Q/Cm2jw c8TK75uHMsXS
0fUBCQnaH4osJZJSoEIQTSaE/7sP3PvQiO50qhudggY2JliepHeGn15nSeQJ Aa3oG6AU7ec9
FtSx2rNOvUAKnFAZQhAEb1QKqkAEkxEDL7IjPAAQsAPfTEEH4EKrYAOgUFN
KmlEovAJMTAZ
3mAQoNAKH8gOeqFvoqAKH+gXRWAQpkAKBaCAeaFrn1AKOrAYRKBNAuAKosAJ
6BAJCvhlUDAK
NrgXREAEBTEA3mcXRwgEoWEKraADCniELqIKoCCFR6gDoEEApRCDIiUEpZQE
rHCFRqiDL/JC
BaEuOyN3LeRcWDIAmwBKRrBebMV36nN/WPFIZPV4SUUPBBAyvZFCo6QDOsMi
QTYrn5USuPEd
ASAT6f/gVu3gFh30OgTwDgSgTAWGK94gAnWTJsRgCraTFaQUE6bgCwSgFc/D
lq5gCqmgV6Sk
EalgCmNVFdBDEqEADENQFWxTEARgCq6AFbpTEKyIMzITSglQDqPgCu9AiDpD
EK9gCnmWM5o0
AKAASl6DSgKQCqMwSjiREKCQCtEISqFBDKAAVNJ4EKOWCdxYSIDgCqBQGGtj
SS4ljUnVjezS
LAahLiozENcXAFghE9/gAkHQan2UBJ3gCuOVXS1xXlZ4HY1UAOgAkYIVAP9A
kRVpBAVAD1LR
DZPKhRRJKVAQDIKBDhEEBCeBXRN2PdvBiP8gDgh3Fs3jAiAgDwWwAi4AGS7/
0A0uQEqwskx5
JgJnxBJcZCkkk0fQtECCE1kHZjildD3P8ULmYxLukQSNN0MIst7PwUOLuJV3 qJVCQhrwlXpD
FB3fMR3fEjJFFzXRVAFMbDfwA4i0JHH0gqgMAeD4AeToF7a0pABADUFkJFm 4R3/MJIEGQ4Y
k5ExQA8rSZgVmYtmEUE6QDLXpVolxJcOiTMxYBYK4Agh0A6SxBTe4A1/6Xmx
gnm1xUDM9BJu
oyZ2w36aZyJXoyW7FE0cQZuiYx6is0gn5TJmKShERBvr4znEcV3XJ3U1kyDX R0CAs0BHeYx3
BxNCwppfh4A30YBYx4A0sOZgUeU5ZAZGGBAWEaZFJ/+ANj4kO3qARdzQTDMmS
3zErX3MW8sAN
6NANsKIDc8EN7aB/A7ADnFgi4ZAIk5AHAjggBJoleiCgc/BkCjoHCfPkDJol c6AEEPpkS7Zk
FDoHS4ahGKpeHKpeG9qh6iUJHlplmqHJbpeI6peR9Be5NWiSzBILepIqzaj MvplLYpx15ej
RfZIRaZdOnp9PtqjGdcHfIckk4B9+qhiAoBdB1FkSUIVH0KNm2CXDGpz0dmQ RiCaVTEA2sGY

2rmfXBGCHumlzYUV5qkS13VTfLeY7LkiZzEV6NAO9CB5RiGaahQrpIWRPFcu tjll+WYT5zES
cmJ+HcErHWEhAxNiyfJ7i//Kd781m1NiEjEGBbJEIRQWxaxYRVRqDGxElVq elnCEaDaEgzh
Eh1mei9RqhXBIB8ilvFxEMIZEFDmBy6iLrX1CabQB3TAoJZXJcVJiMBXJOxZ DUNiJR7JI7Rn
lkFGMm9ypR9ZlkkwBBAJmUMwVMLCf2JUAKhSN7MCPARQTHW0A+cQA5yVRwvl
DYDTo0CAAL1g
cnznDS7wrYCThGbrRebpGADHwh4CTEL2gA3CkEAPgSCLBjgLAFOHafQCbnjWB
GzfRedTVHa0D
OIY0JNSDf/IBVBLLe8ACL841Y53Xq02KfQIApNfXEZciAGUzEIFkh5TSEkan dDFSGkC3L8IX
EFv/NgRMADeFI2Q1hSfOiqxGQAA/wUz6F1r7CQkRwSIF4AEiUACaaJLiIALm oADeAFTe8Dbq
AALoActC+ylt8AHyULU4Ew4fgQNay7U6AF068AEI8K1j9VECSa7xQA+zAljQ tQPq0AJuexXb
wQ0gQJ/T2Q4HFR7ncHj00AvegQ4h4K/TKQ97JQA8cA5KIYvswKUFtrVZugLo 8B0u0AJXSwzo
cA4E8A/h0AJb27gMFQDs4LkV0wv3QACUehBCwJEDAATssA5pl5wC4AeEgJeE YASBIFatgArg
hZf65izldASTMAhNjgknlj7R0Ady0GSDMFtVVLt+AAh+kGRylg5ltko9/7Vc tEFFfQz/ckJa
d+Y2O6AAv4Um3/AOdbZhJPENxQhHJAEUxAcuvxKaliQSQitGvjJlz0MnxTed BLAWCQEUnndc
eZZ/wHIQQus2NQEatfsNNgE9BhHBcvlNmvrJNVExGAwFYcRgBxEObwwrkgQa
06kxrOMN0HeM
bCMnQNEbujssTLA9XWIKxLBdKpFBJWEElmeqltVLQFyID4Ym8uUrExN/iSg4 ojJMoVUs+hdU
+2kCtXUUnszNFxWQn+msiMKESAsQpG/Y9I7Q4JSFvvVESQQMyPIPGi8jGxrES 8qEt4kOWZ3RJ
yCEScxwmJbFDvylrolEQ18Ug/qMQIZZvLiUSI/+DfiSBfoOXIjN2NVlcJjuL U6u1eG2jMARj
Ma7Qf6Nled7wAyeIQVWIEaeTb3iyQiehLinSyFR5Uo7zKL55GgUSGmdZH0My JGfJHd8SH2UJ
Lt6xHWIZzGSZHcKcXAdiTdU5p/zkHWwoJZHSLSGR8PfflJbUURaGkzTIFTq35 NrwsfzKBML+0
MDVRAO3wDd5wienck8BywkFVGBA3AN7QAIF6EkILFKEZmkABDEIRFEAAEDDR
OkDwDgKNzu8A
DO9w0AMtSZXYOpY4efiHcAN9iZcl0QgHvxZt0YZR0Rw8eYVxiYaBcCE90hws Xx1N0iKt0R2d
0R690h3N0RmN0kZRADj/kXaDzJxDUymw2EGoQwCbwiYIs6ZZVRJFSThBKZRo si/78r3AFCyq
1S/dAA4F0A3N0w1VC1T7984HtzBA0AKvPLD3BS1Rgyz9UCwAnE2NStdNGBs 5DEo4kCyoqav
wITEUnAqYsa1Ur5JzUW+NDEtt1+tSScT10ye5WD2uxJzjdSkyVRc0i/awoZw
hamGMwB0mWR4
xQqllF7CphDN5Sv0Y7IWIhQOamGllxKBtE33y70/JUIL3NawQgwe5M4c3F87 0ALZsxE4U4sh
cU4tMEcUgcoCkDaXtqoCoBPrVnweTFuhgbFU1E8a08MhIjuThRvilekdg3wB nCDbsUoNIUDb
/wHELMQdMfEQPIQ6fcKIOAQRvHw9FuaRvpwgA1EackepfxPAyE0Stzc6xoJD 35EE6HwW5zka
wDqdYcpHdcMnpwcsK3EEPEsnctlwOuUc6YrVnMe15By0ldBc0AEEH/C3wBKa
LBICG7AOVYvO
KkIAHhAPp/s1AsQNMJAAJe5IBBEC6pCf05ljBNUBCJBw5mkQP6AOgOsN+emP
M3m1BIAX3rEC
IOC00xmv0RUCnmvCgUIQIYAOC7cD7LBXA4AD7FBn39AN7eAdBVDlmsgNewUF
LgDjFYMOCTAE
0aUA+YmR8hADs9ENLaAzoCu6uQwF82nBwNAOPKBJAdCPVDO/7IADj/9kNAOA
CqtAB0bAG6CQ
q0hgmeT5l1NdAPphkY3JFWZh1VcsVpdGDzRukgOAZIj94Dp1TLLTVOygDSvQ Kx2E1axVZ9Rj
BBkOsMeokWR9lp4QDvRwp/GylhG56wurR9zgtPNqEG4lh7AySN2A7LJiEN5g 1QpDewVQtWVz
wCrsDd/gX0kQANHAFcHSQd5hmAdsBMRwtd3Bv7PCwd+BkVU7K270Hd/gRidB v/Khkf1S7xkV
AEDgtOJgwmYtg5JARvUeLFixXP2YVG8j5OEABYFkKZ+wCZKQbAIAC6BAB4Fg
mQRQFc4zFd/h
paSrKX9pFviob1Cg1rOiA9xgNbVrkpsF4aj/LicHrG7oMOdtxlrLthBidL8m MCQhwVoE3UE5
ce46QQAHLGbAPPQe5EH41zpo8ytHb3kJA8RIL4cQdvVBHDicJEkOFhPzJSy/ shMdBCct8Q2v
8/VAFesTlhOtEydgj/RrVExFPwQSBhNAIRNWMwRt0Rc7oG5of0cfEgBMOMnv Ahrqklax1yXq
wpf/IM+Wjg7fsJiMeU4auQPmKWKW0h1YM2MCwOBdxF90Qid7vRGeI76SlxMi JA4E8PPzBjZd

8Zhd0a9v6hURuRVfkQhUIRYZifs6oPu6XwQ6UARSUQC6vwNFkBRggRVlkQg7
4PxQkRTHH/3U
X/3Wf/3Yj/xlITVJ/3EVVIGnSqH822+MI6tJRjAl46VrukNZozAHFj+GRWeZ AeDfSDFJ28GY
H1m7f+mETnRdhQEQR4YskYRkCBlgkiQNGWDESLNw4YyEG9DMYbOGA3Z0K6Dj
24CIIYeEjDjk
m0QjA4C0CJBEglABDVOKSxLTZkNXL1PGjDYgp4Cannr6dAmFZjSXNAVAeSnA
k4CfS4E2dSkG
ANOmTaEEgPo069asWq+GfRmAq9aXW7FKLTs27NazYc2u/Vr3rdmsSQL0QfKS
yZw5coa8TJLU
pSliTAa4TJWqqNmrkAnjhWv231yo4YAuHiBgSB/Ac5BlejJTx45eY4gidms XkyKEy1OIP9Y
oF2Mbt5kkuQd0dXOIXGTRBzwrVcvAjcpeutl6mZMI5t8ERDns7qnb6hQ+byZ ZNOxTTXFifMk
zoi3V5oLR3tJoJevqklyJgGWSrPSI+F8bRpANwKxYliZqikjUtGNLgFcSYUA splgAJjO0DIC
GGCqwm04YpohawBXwomKrZealYCYqprqg4mXJNFDDzrmmA+pJNjrxJUTgXKF
xr6yAkwPvpBY
scS1BpCDRyZ6qi6mGAdQ6CAVgdhplfOgg0ihipqxCDqQdrMoplk6jl0i2BLg yqWKUijAllxc
EYdKihDYBRmYUKpumGXC646AZW7xpCbuoAhml2Jg2rOzcHKxRUP/m8SBwhRd
4ASKPJdo0WUT
KGKCSobUiomFMKCS8FOXXpgqcQBbZGIrST+KcaZZOKyKolbbHFizLKAYWXT
t5BZpoCzXAqA
AFtm6S8sXzd5JhhRq+pjMAH6GGSOQQYp79GXBmhIFEH6SkIVVp59iaYB9Jgk
MDkmyUMP62oq
zDw9BpmENT7IQ3JFOfyYxA8XF1tNHlxgS8mi2UCSiCKJrKRtloRRii2lcFiK Mc6lxAnmlyR2
mmgAYIERAEwki6kFpucEQAAvSonqjIBhjlAKyaWQQAyI+R4e4BZKY4xRnACO
GYYq/G45pqWp
ognAlGcGALqqAFzuFSgowrEFmn9KtEqY/1+A5ISAWFCJOqsAerFIWK2guKVq stlaABdThBOA
CT3KdtuVCPMz0jC3B7y0qWjIY+/SaJBaeTyQMxLHyAHyADOLnao0DyKGswTp 4ohoC+IKML1x
mEzJCUgOloxCOu3ih3wKJ7mYqktpuGaqO3JIYjrjzNjwXLG5vKqSg8ol3DEe cFoBbJ8Kd3EY
JMzvjV1BtakKr16qGVfySosADZ0fIBVokfaGmONxby/uEpGYo4/VkBD/CPD5 KI98JMxHX/we
1xcfCPT5gr9H9fvoMfz304cffirW00MSLJXpla9BHMAu8hAEEoxhCaPSYobQ AqAgJUvvhGAIF
TBebLXHMIWCK0v9zCrMYGC0mKZ3xW3Ue9TABEG9A8XEEc3/3FreJym5FcZun
YoggtJQNCjiE
ofKq5RAgBtEITBhiEZnAhCEQcYiuOIRjziEJA4RikMwQhKneEUUsYtEgB1nf QYZwpNKBETYB
jE1GICcwyR3MJislwHigQxxeBKODWRrCL1oXOeL4QhhgnlkAirEJmNyMUMLg jM36g4pQIYUm
80mGZu6mKF+QTGouKQYwrJYWYgjDbml5DxSkBhNeRANBvwrVJgXAi1OBqGnH
uJBWikeAV0kN
Cr0IBw+bgpe6WSUrTymPJ84ilJcAE0RXqwp71IUkCUqQJ88xgukyYsYwZoRg IMHITgr/NrCQ
IEkcKwAZbSAyhFlt0CLi4IUuDCAAb4YjCbFYBnUsNpxcGKNkH4SCMHbhi5IB bgCymEWn8qYX
ZegCFpWy2y1k0Rnc6SUcjbqR5KhC1hqDyi2uMXSrNILXaTtalDAhS3Y4itv 6KIYrrJKMNLU
ygCEYxkvc1sAXJGLkVKFKjpYASB04IlyJOJDOyACEXSggwjRjacxiAFQhUqE Heigl0XVgWYS
Ja/nRFWqU33mALyhgX0Q9SPQEUcBhECPXqAjOZHLIMcGwM2bbJAAwkgG6Ry
C2Qcl3TYpBp/
uHOyXxCTST35DBS16QZglhSMYyVAZUKbli1+gglqu+0UsBIQU/78BlxbJKFFV UPELb9AFCsRg
hjHilpZjxKKUeUFGLGD5FcSSrC7BuAU+vwKMX8ACREdyBTN4wcMkSKIAPtUB
UhG6FALsIBE/
/awAvpHVRMRAZTkZgjcAkdSkFnUmMSvdMVXHmcR18DUB3O5rxJHUm7pANzfx
hgvMK14u+SZy
DQkHNxEXjimB6Utl5JNDqDm30uUXSXYqjnx+lh4RDsATTPkn4EalyE6IEHcw SssLOdUSFTqY
LMfLZQ7L5sKw2aVulbUKXiSDNMhYJsGVkcxih2hKZMSnSE4XkjhgTVdXE3VW/ QAIKNtWZLlx5

iYGHcwFMLBa7gZ2RYwWrSANffFcJwv8kclvp7+A609/1CNi/1ErCnmSaFeJJ dJNabuEwvbwW
W86WWBXOYSuv3FyKACEGRCjREIBakW90lwZRCcdJiqODbhQWnVQaQjtWoJ7y
gHDDziMmVWQs
sOoQoBsuqCABOEYAP3ujggcjDkjOaZPeClxgVPrxe6PKX/2abHB8YrK6etKp nLjuRUIZ4X85
NR+ZTvKFn/TyMGVd67ohCMwaJrQA2oGOiOyAHecoLBS6AWyrtiAETvXKWNPM
jhzAUIEFQLY3
5IEDIDzKxOIAgjd24G0gJGIH3/Y2ub3h7QIAQd3q3sEXs5SSzbekAOclARC+ WYAC1OYc+NgB
MTZNG5sYgQj/6FRO7HYM8CpVZlXg2u5dA2myfylzZnu6biDBtRkW2kzBVcFP BLtMa1pb2le5
DHkNeV1hGjJQL2Xx8US+iCo8UoQukKNitW7mmR+EIAQialEICrACZYfABC0Y gQ1aAlkVFOAH
CWjBAuLRam4UmSQIM8llhuDv9FbwJJ7N0jQarodd27qFCEgjkN63WO+bjOj hmwEa9KVQmLc
1Svk+ArtfuUGkbzBd7elDdNCa1v6hyxGYPe4130EICAeCOPewbq90W11I3vd kQcCASRheCB8
8XYuGUIINuCIECgABQgQAQg04IEQjAABCABBNjrgAhuMQB0uUMAI5vxu4sS4 N/BI/1g2g0wR
PqEV0wKrms807bqIAAwkqZ6JTVzSk54E2sTcsVmWR+0TvvpnQZnV/id8w7Gql YHiSNNzyyPcO
eLthBbcnt1A0EMZeIT5zgwIDXAllp7D599KEQzDBB9QhggRYAQQwhxUAgQ7o
gBBogRUYgXXY
AW3oABEYARcAAXXohUN7KjFCHGKlWtqF+hYgZLZoIFpjzSiiJTCohqYCM7D kpolhwBovv5a
jJTir4uLF9epiRkEGTLRiROqlqZBqNxRFJVhIUVRMokygjaKD1YziitDQroJ C5zhHh6UKQQZ
QgwjMwsLs7p5CmMCF/kQACBABBAYw3gYOp3rAecYARFwBP8YyAERWAET2LkQ
6AAP8IB1ILWb
CJwjITIM8rSBcb6GOICVeQ4XdJznSKIQMzF1SjXXIbjfYY+ccCSXEApFsRRi aZpPqorigooX
LJtG1DAbAgtOBLn5YApT3BgoECWpAlv+CEWp0DNRWQxTDIDf2iG82zsNCzMO
qyzeZgPeokh
wAAMgAENYIEMyAANYAAY2IAJ4ABz0IANQIEN0AAUYIEP+IAMuAQPoMwK6G6
6Lgagz9OU51m
ilTNAImfQgcdgAmm+ilqA4IA2AF1LAB6wDcdGlx5xKoi+CkoAAKI2oF6pAcD gEcdSIQCKAJ6
3Ed0+qlxK4Dh8oZ41EfG04Fmwir/xhu3ROgdi5zldwjljYQJj9yBloDHxbvl pFKZAJDJHeCV
krzllhgCKFDJpElnw4uBIBhIxisCz/i2cXOksEgJWzKxMUMnVxPKpogb8ICK AViABhiBEViA
ETBAELABHPCADjDAq/QAGbhKrHwACMpAMPkGrJlqcRiCbyuYudqJD3KBloCN bjs3oygAAng8
uoQIAqg8dSOAb/AGIZG0b9BLvcy2b8g8zSEAN0NCIPiGqoOib0CnzMsiKDDM IZDMySyMx6Qg
CiKApqkgKKIglbE6khiMJKAiPBqJICLNgWEIz/g9I4CIKslj2lhNhxiJ4eCK N9oBAkCY1kQn
KILBpSC//3ucsJf4gR0gqaYQgh1Yi6xaM6QC94SHqIQFerYu59QpLsyncHR w8UoAG+oDnpY
B3UAgopJgnObiAlAzx1wv8e5CQnqMalSj616jn/gmBgkFM5QSkd8wkuRxKNM xQ/JCnXaG5kq
Loli0KkAG6a4JKngikppibNIULpZOVvsxKJQiwBYMQfligAAAhHlgZ0TARMw GvUzCz1jULdR
GRkKiyJwwV7TvkZoyXs0yxhIKtEUNAFoARfIKnToBZZ6gV5oBx1AhxjgJv7T ARPoBibTr+rA
Jm/IN554TSP4hpQ0o8MZgHrgE7asL5Koll+IOaOhlg/ECc+IqlrioO5AxG9E qP8kNaHOYIiY
wTh0up3+pAhi6ozCQqFh+U90osUN2cGwKES5AAoG5Yp/aAFMkAAJwABMKAdY
limfbCkwW5qx
GBNaWYoE7TCxwKUA+IcLSReoMIGbUsAciAETMAEeWIEDID0TgAkchYEWoM9n
qonTabHqwq49
rBKzqo4eAxflgAmGSCuj8RCZcL6Nya8YURngK7WYaBq7Mxo+ibWN+aT5kEKY
eEGQU7laQhBn
rQsMw4ohVL9uerut+Ad5mABhxIAJuAB4DLGt0LMsXMk0a4d2sJCriggg6IYg MAJTnMul8IZ2
EAKwMUs4c4FXVTCa0Lhw2IHRbOJuMuGwE35Og/dcCb/MkWADkCHwEkJAXAB
26u/gJuxAYiB
tqTSWgqe9JKIAKgg3qOSMZUJhmmaGGMZs4IOH3OxL5WqFpQXddFXMIkZ8diY
E2I1lzxYHDSx
J8S+oKoKQC2LHYBGbNAADXAAPqHIKAGCpgAq8UAiPwG8nPBwvhau0EHJ/0G
FxABZguAolqM

b2gHEyAGB61HiiAAdqg3DV3JmHgHbsA2CEsSjQuLuMG+auEMpyC1JssIAggB
DjgnDewMEygh
EWClanlctUSnUOGOcAjSn0opnyqqXgCEXijOrPopzO2FwWhH0dWBALiq0/0p zVxdHRDIjQEE
h3zd4UrOjQDdfaTIAfipRCiC/6TqiA3VAd8Vt5+CyYJ0yHErgow0AuEFr6QC gn8QyZw8ySRo
XnErgn3c0MYTiCDAhHP13nUUAAQoBGEsgUKQAOUigsnzR8+wyERgNqkQCYag
C01TJ7+lJZEI
i3ooCRedivA72B4kCnApXJDV2fzyMWYagCFInfUso5042JCFGdiwOpjwBgpS TJBllflyOebS
tJettAW62QDSV0MMOOPyIHXYEBUmcS5HUtpJIOrCU8SIRdGwlllUzs9lfZw wRJ1gaudAKwt
BG/4h3/oBiA+YnXIUwAdWXDExQkTlaelC8EzTmoZs4kzpvvkk2m5GRvs4hlj RDO6ruH72A6q
mBgYxP9/mQiu+FWKWEIJG7dfJdYAHZS301hLsZmUktMdvOONst+sUNMNIai8 Mxq00AtZqhZa
fFDCENqzcfC9ulp/iIEJKIRJngBMGOJIPulJoAAJGIK5GAtBzjuqEAL4JYt7 pOIAuEcKE+Xn
y7hqctuMQ4pAK1xDQpKogsEEExpKGEyOMHZQyWdZiXQ4IKAcO4IByuAYRGOBZ
TVLY+EEW6wxM
JFwnfJ1FihTa8RW1WLk3NZq5mSE//eNUpDWj0dOggqtnHYsiLoFzPV/oLWIL oAAL2GQJQIK4
2NRpSJVxrvStSIJeQEJOUT+FNVG0iAEgMDOTezXtmVaE0r6j+CD5CDRDUhf/
Mc5AnPCJ5uOq
WB0AXincEHAAD2CADnCABNiKFZgARD3UCQCBapCMnDAC2vGbG6we/LwaErpW
n0TbbZBDoQOS
KNw7AuPEpYgMtpjUpdjWWaQVCE2wcYaMf3ABC6AGIKaGCyAAIhYCCrhqCqgA
DPDksRACEfgB
EwC6FsDRT4KLHcKlsqALV8EMyaCK9ZOoVFuZBfugCFGdFRMhExILG6S+VHOx
ixYcPtGBcO4M
HbgG71XUCdCGTQ2BCnhqq03sATExyqw6zdSczhwCVwCC/pBMCmJMKCC8LKol
R0MJDzBpRJ0A
Rt2MidhMkfDM1eSNwVDgmdNNIfXMj/CM+xsdZ1aZ/yCwhCO2AAxY1xWA53im
gOD2DKAoBwCo
AKymAGtQhGwD0LEiAHW0kG7ziW+IARcowo2BngF4h9dII2rmAvrRcOAaRhJ yi+8vhMKB3Tg
hmlLB2/YS5PwBr00CQ16nU/TiLVLghD44SMegZwQAQRaHEKg5EJggMmElicR AIFUqo5lquDt
il4QyMaEcINMyXV0b3xLSXwr6HE7Nx3gAGpAV3Qth3v8y26LzJBsKgElyarq mhaHXpk0Khgv
zsVTtyHgAeLO2h1wiRZ46gl4ZwxYxx2oluWugEtY8ksAgEKIghWHZituIW3al B09eCm5Ah5il
M7Mtixigh+WQh3j4hrVYgf+b3AEhCF+Jaru381+oWKSeqDJleVMjGNsWsAcl +gZ6oAd0ODd6
6lZuqEdvqJjrbL7tMg9vWdsBEIEKqGQgXoBNLelzRddtsAwi3ISbuytEhGB1 odD5qA6mAEL8
yGOrClidyGespYByQMjNvVAIjTywwo+3TWjgeYxU8VVLES8+IcVaGx4Nu5w IOLh/u0LCHar
gAIOWO4KWPYKcHJ4XNAkUMwLZpZq4UyJ0ApNm8x3uBqzZDc9+wkA5jhWe+hR
+/SGhqyRmA1
S2GICDiS8CCKPqYdCBzxVedzTWwiNgAA3+RtulwCEAGAFwGhezKateUBGIr8 yJ1nLdwEI/XP
ZgT/kxbGCcgAoxFqT/Khb26KlqQ1JCRQcB+8BmWKQkX1Tb4AlyDiFvjhQqCA CBiCy+CKZGf2
S2h2DDitDrsKwb2LKnNiHNOICcsyB/vCqrAyIEywUbm4OU0cMsnI6pAgik0c +2ImQFoZAUAH
DIBqlLaABthUdljnl6YAESDi0k5UCVhUWMKK/oDVTgcTkNIT8Qi0S/lsqtCA ArdkCuAAF4SC
auDUaTh2/dSLTVww5dnWoSTQZqBFsBj5rFf1YP8HBED1rHX5ucgAAJ5maf5 Kz9FYDy5+eV5
J7EavfAGMG8Ga1sHT/6Q+IARjXsymxlgMjE1jebOHYg7AqChc0vJ+Qaw/2j/ tgl4EsQ5kuS8
OG+QAACnAAcgYh246nfOagTgVHigAPKIZA5weSL+h1fRJVmfjBATaMlg6kc2 iw8o/nIYgMuo
GMN8PFj8u7Pufqt4echYuVa/jMti0uXf6mofl4v/kVlIX8gAmIgiHicOGxl 8g/Kv38cAFi7
1BAAAaxGqkERACWARQE6BIQU4PFjgBg7MH4sqYMASY8BvHkzMuBbDHIDBCSh
afNmtCQ5k4ij
6YmmOE8DkngSN0BA0CTpvtHr1o0esG9Dvn3z1oseVqw7iE39Fq4AVnRSww0Y
YFScESACHA4I
F28CBQsUKFQwRwClgrgUJshNMKTXhb0TqFErp//gwAoDMQyEFCEiBOQcl3pB

URAiB2TIIgQU
wBFZ07kELQ6YaNECwQ8OFQRTiNDL2w4HHOBIGMehQQwdK7I18JDNdwgTJkTk
EJFkh+fixUPE
+NciBPHijwkYwZxD03IEAdqZThDEg2C4EloYcMHjkAwXOVBoaEHd2woVE/jS p4BBkzeMJANg
vNgRJBRGCMDFfxd9ZCBIAXgRTjgC/kdTNDfZpFNNSnK0IABm1YRhEs2EI040 IKLFIIPi1NPM
WQwOMQsJZy3YjEtDKUgAUkcNMYJcc9HIAAHeiFDBfHJN4Bc9HGCCAZKFIJOA
Cy1kFAHRn4g
HCSP6SCACZqIAEmVlpj/IMAOMgjXAggSmHmBBJhoE4MLqsFFTQXI7EBADBdM
YKYEE3gABAEr
YFAIkpgUAgl3K6wgHJghQDJcITnEEALjm3pWA4sbsmoYy78E0MLK3TqgQWF iDoBBj+4sElk
3bgQAAE/mAbEAED84MMhL7DAAiUv+OCICd5UVJE4Q7gUzhAceQTsUQMqEM6x
SMUYzg5qFehR
hdR+VGFNNfWULYfbZrtTTkcFUJFSsNJEIYDwCZJUNeGQ11ZRpVIBI1JJHFU ARjsZYEFFWST
EAIWDAfNRYckJAGFBQy3wQcCPBPvmZilgEG2ySU0LgBJMEfx/oNyJ9zEwCK
CVwtIAwkXxU8
/xDAP0boy1e/ISSkQyHUMDyBphfz9zHLAUyjH0L8VdOzRSD/w//Az58MREb YKMBNii8MEBC
1SR90TRHc5yECgBc8vUIFQBwwcZFCxCEAcSE4408lhgbADoxkAWEPPEAO8R
OhgFBDvxfEOu
hNRme62EPEGOLbXh8rT4UUbQQ1Y4CKgjT4YCOP5hOOyAQHm8QEDODQjr3Btj
WTNleFQ3cM03
IzYJRMeXwgc/cFeC1MAwcOv3zzBCB13JKC8iwcgToUB4LdaXHLJDoUGAqes
ActDSGABYVvQ
IEJCMQwcJM5J7wzFgx8NEMBR1lpoYbUZQIH+gEmE8w2fQKgfkoAlkf80wCIM
WVOBNRBJEM5/
AgA/Bn1jBzoo3hC80SBi7AAdb3vXgoZAgB30pCTZqIBOzEehm2wrQxekUDSG kpOexApyQKCH
WniiBgVkaD3OkqD2glEHVAwXjGi0Vke0ILtrc5i/wCB84SUglQ4YDUFqwaE WbaC8AxMZpsy
hwY+8AFseMB0IKnggNZBKiT9iRtJg0B4KPAAhBhBPlykgBN7gYESJAKDLpjG RVKSkWuJY3jp
u8kdMzQ8wo3rYQN6UDg0lhH/GKEcAKgAlhE5tvr1ESNGeOT47JchtPQkgBly SdnmWJJNBs4j
FcwjUEa4oXsZTgANeqRHysITGCKIQ/FKFiT/ZdTkshCLJmWBQghQRh/s/SME FuDiwob4jw9c
gl90gcfDELBFDAhKmb+4EyZldg0gaK0igqQJpOZDsvkYoGXICOMGHjaAby4M Lk6kmc0Y1hyQ
aXKQ2LzjQVjmH5X8wyAPm1YSolDFj9SPZ0dhQv7ClshFTouTFqxlseTYrE12 aEICWpC9Spm+
wcXokZj0BE+KIsLBDUAHOsiNNxYXDSPEzYAxilED0dLKHRRgB2QxS1nmxazT
CUAbQZyPNoaC
jg6AQB0d0AYMxECT5jGMAhwa4ArmU84JHCAAQ+AA7K5BhHex6G5GiJY3hpCD
3eEsAECQQFxs
IgfMDWER6ZxABUZg/xEX1OxmLQgHECQIBCIEowg7uCteUXJXSdxVB6dxgQsQ
sAldHGEHblrB
ANhEQ7y6FEx3LSxeBTCEaHmOCENixAUgolmIYGlj+unPAHbQzwcZYQUjWeix
CmCEX31DB4CN
QTtyowMiRIGFMWCoBQXgjZMaagVEKABS7IUh4qVLB72Q7SQz5NGP6qAbil0p
Wj66AheqEqYL
OpdZXICCDGwgA4woxwJ41p+enGUDyZtLOcLxDwPwcD5eHGftJmCJcgCXKEkQ
0ABYZARx7JA1
FDhYEI5wDQ4I5AlbGN84BcYva4DganrbCzUoYAmhYtR96zulSxZkhACc8igu QJKZkNQLmv+8
4ALleBIG1PqsfJKlovnVZ/mSQCMj5A+RdBEBmYCPpXsjEAHUlpCU2LNjuws Ce+IK7Ey/K4d
WDG3FUqL/BokFXuhj3g5wWgHSTgUo5gPKLOUEYNeqUoG1UhGBdBBS8/8jf7s
R0AqzEAYOUA1
dMyIYHM5GPNIRTEIESAhJviAAxwwwRA8LBl6mksFZLeSAwD2VI/6B/7iYrMK LGBmOdLROjF2

NYVGkmP/0AEXuUjNAGDjThjl0wi0hhFPBMAT87xl+eLYsRB4AAQyeIQMOnAI HBjos8Rz3xD2
abnGOehAILpvsQ4kSKOQpSNUJhwo3Ve/pCQLQka517Wru2Xoziv/pjD1dkxV CFFwZytp1PL2
xl4qAAJcl75GVW8MzjsX2f0jYUUtB9WSkAFq/AkuY/zHCpKXI5MhrdfeG0Jg +EKXVG9KLgNT
WAwogmwj6JeTGiPJP4gwl9UVos9QgHOQKJDqOL6Tk8YqCZET8rCeKVQALtjl 2uSRg/GBz7kM
YtvM9eNRs3xDHjZAYaAaSBZv/GAEd3OyJ7GZQCM0w0ce0IHGss0T4hGXQt+ 4VBIKeZ6QDfD
Kh1zOH4ir7OMDy3YhulFwnEvAQAhMEIyajP+4YKwGpPe5ojzw4CAge1hggLm YFkL6D4Xk5E8
uQNC+MbRyvAHK3wCzfmHCTjwAAhsgAMM/ygbkXm2qRlciWQS+MbR4Lywvsss Yx7rj39OPsdF
WYQjNWH9geihQHoZECRAaEI+0eGCDR9+WW3xRjsC2XuyDIEeLgBgJydE3mUZ
obXcmN/ikhKi
Fxl3uAMIV7jB3W3ta98lpDSKhhgHYIvE/kIIOVZA4mvGCRZRDBRwwsHoDDuHB J8Qcl9BRBThg
EG9g4GYUcADLnAMTUYAJkESAZIjaHUXbUUM5UcA2slwLcFUvJAQI8BuSTMAG
9JO9kA9QQEE3
9B+pFIIEUBMUBMAyTQChXcvGqJK8tMUIdQ64McuXpc/6LMiH9ldKjFQ4NIO4 giTlxFBG1IQj
hZnSVAu25EQGVf+EDWogEhqOvTShjOgETB1bC2Ib6chLjCfWbhEhMzLmdGQ
U8mWR53ZTIBF
S+2AEJgGm6zA8SXBEu1OAtxL8yRP/jELEJSDqfVfA1gECMDOBlIABBHAXVjO DniD/LhA39Hh
CNTEDm2PwlxJEoBHUWUAKwHBAHmV/HhOC2jTYGDASAwAPIQRCKQFAQyB5wSA
JBQWX+1AYtkV
Vg1BDMgPK/KVABXiXameJrVcQaGcQfVi4GDLhGiQBvIZRj0h8VjIRm0bulUd +LXg2IIZ1sVU
hiHYS20fXa3Q9XnE0VzET9gUfQyMojXPwMgFB0QDpBmCwqwOAYSEBwiMXlgA wcnas3n/Vf+x
kfU4URAKnn14AzvGlvVogHiVjX7IXVjBBQaQIFQVVQ7E034I2/pMSz+lkoTs YjtV5IOED271
4uDgkYVUH7ZMHZYRxVIsSfBoyNp1HbIVF/WJWbYdBUI6G/mwC0zVRDVSXdlS
WQB0QO3wywR4
0T9AAJBYAJzgwZ2B3HxUQAckRAiUwAVEwAWQACyCDMcgiEoYwSOYwyF4gAOw
wArMDAdkQArU
hiFQ0z/lwC9dIEBOPtn+0cPM3aFNAEK6I13IzMcCi+pVRNnxYrPUUR5R5CZd ZEX+mGBipLU8
YWHuxEdkmQdV31AUxdoFhTj8WrX8h/YRF7ppW42ci7yQD+nl/0g00NULYR1G
HEUdrcANgGUG
EFg3fVycGUHSZICC0QX0/MMQKIBwDacOkODOAEVJ2OB9DQV/HMddwUZIsYxO
FhU2blx/ZBJG
/IMQbJxcYAI1CYBqxEXMHITSDIiwVU6FEKZL+qJeahLsGRRggidHAsXgAOO3 iCSGKI71edDa
fQzGdMy4qBDWfDsroZK2UMgGctmz2UT9pM+4YFFoFcAZ7oBBGEG7FRUHUKYA
wAPy9MvKIM1B
JM3R+CBSuBplnN5+aM3ReOhxrg5AqprSeNrcOWKOHYRqjGMFYA/HNEvGgA/5
7MerFY04/Mq4
7FhHjKdfEmbyEc55CkAGVQ77POF6Tv9dKtkLCT3mhgy11liOhIVcRrCgMmab TxBXIKJEWnzD
XRDAALGdlHapKdJEXJVixbVMWxiBDITc6nAAMQSAESRkymQg+jEIFMTViuSp WsCVBOXpijV
O0yFnirgEr6ANcgFnGxADFFclAKLgyTBD4TRCMLpN4UcDkhhbfvVEXEmFngal mB6fn95Nn0oQ
+6iErP0lfaKWjl6nsIHlRgYj4nBQkzpmZurESP4E0QDbilDFkQ0ns0DBfUKj S0TmAHICEbSU
XTnVYtnVXc3EYjEWgg7AgeJVIGXiXTgCCrDABrBABnxAOrBdOTgPWj3AihBL XAUAtALBXZkS
Xh2BukaLK6r/aybugAKWYilSwmrIRQVsQJ7yqVPZqxH8QHtdgFXJKV+MAL2s CAFwhCFmovzk
hylGWQxEbCY6lcPilpdGFpGFAXFM0AwdnUUYQSWaog7M1YFI0HC+anpCG7Vg
UUR5QgbxJyIF
CMslQD1E0BAAsxa5+wzt4Az2gAzoQw7ntV/aVxWJmHTaZxU3EGrOoJ0Z0kP2U
KrQ0LJNFTwSE
UVoSzUPaTz6VhZCphIDuaNFcRDsyTAVAT8eU6LgAnKShVYpSp/PMRem9KA7u
RySNLdDwBxbN
07I4hAG5lgukj5qKockOSDgkgmwlgjdsEgHoXhBEghF2GSd1pyfVxE44YQZh SELo/+qu5qzn

TkXPfKA7yAM6cMv2qZRwnZ3Xch+GfMjVgUuyRNS9xOTi/NGF6pz1KBwFAOSp
cuAmJUupehL5
3BGV3ahKwIAuna149VpFyN1ZlskiqBd1uhv2flw1GdTdhqcegdKxGNAMFQFq walLEWYBSII3
rBnKiUPJ1p7kAmmFMEgmzpSRxixvrlzzCQtMEQuXSAWvshQ9sIM+nANpzqAI JeO10e6Wxaf3
Fe1oZtSxcYSMFEVRTCk2oYNSiYzf/VGPfdKFrA+HXMGeeEU4IHcu40I7lwMUH +lemEQ26Qsc6
PMY6eELSyMALwIAHfIA5RMLtqsQcPdk1oVYq/TC2VJABCf+BDOTUX4YDIIDs gQxAEEhe4V4I
DaFURkauTQyBaxnACsxVjE3IkC6NEXhDOiglhu3vUvCsNxQA0LaDO7AAD3gS
Nt6XLVUfUGhM
F99EgF7L0xqU727S0+qHEcAACmzAtmYAw7FwRuBg13ISsArZ9RIZxxDVUZqD gSCAYyjAOpjA
3YBMz8zn/diSBjcSW2ZMHZGwhYAP+JSyf5BE8RgggewofWYmJyUyDrJI0fTR 5J4n6hXh4Yiw
k0rrOxgBEsQVxa1IOuRpVYBFN7DDPdyDPaCAEOjTCwml2IVfWhSiqNpilclG swwnbERWaD0W
K8Lru+KVuh4FZcIPL7ADEZyQCwD/wjvYq+fcqSHW8+2x6+1loiGyCIY97PzE jymyANYqYDnw
m6BMAA/QC/zsAE1QlrvKzxDQpsPKIkdgzs9DLfAj7F3Yc7zKj5tZxO2VBZ2g gwB8Q9d+w7DQ
A72aziTcyxDEjdnB6TfQUtxAVDDedOVGw1dsBPoE 15AGzc9KmfxxBC8wzcc MxqDBTPPwzy4
Qz/AgAwGT1lgVLj4M4elc/xCQcPm8z0fh/zcBURj4kSby1YTs3q1BVWV4inG 1vflleXwiSDK
1RA4IZ/aaQdQB4MYgQ2wxwuYgyFvDGaRimD/ABITnEeUqQRxKm1yap66ENv5 6YogAYfl6VUR
S2NPtv5y/0RPbEcB8MQ3BEGleBZKmqUBByEMI7AARrFUBwFA7hID8DAg9dLaM
yQMINCsnfTE/
uwQQRIM6QJ372gTL0MM5PM47jO47gIk8tMM77G/P0kM7kMM8+IM/4AMO9AA7
eNArHQ6XrcWA
GC0jBy82IQVghvBfqo+qmvLq0VwfWdProXKvmY0s75jp5VeDxBDL7EDuqo6m cHKP5S1f9lh2
flaPRVLhWRNG5BMPK1QS6JcEzdSAUFz5WaJNri9+6e+Bul+KxFVu9e1ND4Ha
FJBotWzfCmHS
4MA8tJY8wAM8MLQQZEA/iJZUvMMOPhd064M+4MM+uAM5RGG8FObYraBKKjB2
2f9SAw8pTwww
HkUld5YEguXRCnLSjYbl5GqMkgMpB8cRQw5IAUgAoDATJnRTfLccNm2nSoD3
+HBvENOGtQyN
B9UID7f5gwRn8VhSalr5QIWLHQnnRlpl9PQDDxRfO9gDOXxrPYyuV0yFN3SD O/iDPswDjvND
N7TDOXzDHFOZ1Vndmc/kd8lPd4oIXtrEMT65eiphbt1oqel5eG/Mf+rx3nlt HzfLP+yAnUzA
NmKkyRml2ILtQu2o8Q7SmSvbQv16RQ6BJMRQAqreiriEjoXsiuQXSitl4BCm FjKqy07BUBsB
EwDpTVxErNsDORxDERxBiTzZMafDO9ADOTC6O/ADN2T/BT1wA0PzeOJo3ex+
2Qgl6UnO7tE6
4fCK0pB+J5WdubdYC6dvZE9MsITwZeRWUlxhiwEOSBGAoDql7YFDeR/zkZkr IPeVhKnzMWq7
gBDEABGAPPgeiw4EAarEQPGEQxAEwV39QCQEwW2177ZjccivQBC4QJE6Ac9H
QRQ4wUYC49J4
AzuwxA7QQzB7RPONBVPggz7cAztgBVjEthoztGVOFLQMp7JCa4hz/bo6DnHm Fboy1jcPhUj
1TezSiJw/VxDK2TRldffTTkzFjp7vSvexRBEQn4PTBDQS/wghThHC5P9g7oe QWFRNBTs1SzC
62Sx4hC4QOHf1d1MEGStljDK/5JgUllKvJBFjBB4aztNVFR8GiEVvB4HmQ/S vAM6eEPPfjNj
GbURvMM53EM7tFQaF2IBsERsz3HlnltQ5PWGiUN9Q1LYSdYKZRjvQRLyj8+i tL9tJi3bZg0
nl26dR9nriRwcl/9LHAU8h6Gwa1cHBoRpEQk8fgLxSSPi4v32aRRDC+2wYrW Sf9wcdKzUMcm
WVvkzFAtp0ZKGazuaA4QAcQSMCDCYxKDBAd52DDj4UJyAAAH+hSvG7Z03jBp3
aPRGj94Oehrf
ZczokeEOcUIWJnF4UNyAJEmieQrgaYBMcZ4QSOyY0KC4AAJeAk0SwCHCngmX
CoAiMEBToFGd
JoQiVP/A0qcGqRrcytUq06ESoUzbUYLChAlpY/yb+DTA17hVuw6dKxGs3aNA oYy1K1SrV4kx
00XccS6EkagBdOhoVs8b4nBw0aELN+AbOxxDnkrNmjAAEHoyvyXQt2PxxB2X gZxTp4Nqz54T
K+4wiXJHAXTs8Mn7lq4kSYwIS3acSfQzy5wudQaluXxlRCgOI64k+jSpS5ZO ZUZjybNn0s9E
kUpFiBT0Q4HJD5ZX3/Nn+rFwdRRKa4FtNSh98Sb52t4zrwb4jzyECExoAKoO hOlbAslx4huR

ZvsGCCMGUK0wrwjwJpwOvSkAsPRk48olgi7coRvOopnumyHC+aYAHcLJyhP/ 6z6j6J96dugo
JZHQ4Qcffe7xZogih/imuHc6sm0HIGhS6iXmnmvQuKpkE8l4nhdlDK0D0mLqy sy2P+umprfoS
p8yqJApwTcEeMrMqKPaaiKIYJqBGLQsm0MGtifDCaz+JopmvzKH4lysuu7gq s69E94pTPqKW
oxMscYwwQqit3spJJj/VExEslzos6CvsLnWos2ggcooiAYAooACQ6OmGHXfm 8eeeAt45Mpwh
0jkyox2Ksl2eb7JaKaesZHLpwQeRevBSC2eEAloLrZ3OWgsHsDCAaqGdUYDL Tr00nACs5XRb
oS5Dd9tn082JW23PLShceDIVTCf/XChkAn77NUDO/6CGQjdbbc5977iVM7W0X 3SSA4DSmcreF
16oLjby4SAEa21GHHZMo0cheXRyioKZGjHTLIB9SSj2KAvgGpN32uQeHeea5 Bx2MivxVZGCX
LGJGZJFDaKdwOtbBmwCG6LiA3lrQoaCOd5x6BwGMkJrqlQKgesmGBNhBkiUZ AiK0JrIwB0qw
p6YW7B2P2JFslJeUSauwyZ7CCAIACKcFvCjAD9qgggHiCKByMpsqr/5R24g HDcblbMI8eZt
vMH2xogdhjhCEiA6V7rJyem1eggCjDS9xSGSoEchIRpzIYZwkSDAdNNLd1DI k/ka71PdI5IO
x3roaQdlm+fB555udP0m9f9ef/21pAgbmoklpbxTDI2ktL1Xou21G5AoKKsv L0uewBcvPC+3
7MqqQY9bvyj5uvQKin9iwACDCy7An09K/UyzPW5SE/u48iiVQcUzs0kUq5wC l/n8yVCQ2srJ
ApQEKjCBCUYwz3jgw8Fk0SY0/LgHPvzhDxzsox070pmvihSOXzHvSDtIR1ai oZMoDaBG9kLK
cmSSLKtFx0oJcsl6iGgu74TvOutpilCslBW5xK89RxSRc9QUJt4Jhip26VsQ WtDFH5RrgZ5a
X08A6BQ0qalAAozTow4UrnCwKQlvPOAcxfSQAGBBDU2oQhSY8Kkv8U58XPnH
P4yADuTI4Gbt
uAj/Rn7Tqw5hDDgqqd5y8lls5nALYZd0SjOG6JKVBCAaNkpClAzlqxE6TMJ Es+X1CebqKgK
fnWk4hSb0iiX3QU0aszKNFJ2nlpChY4hqqM8fEOPWH3DL0MYx0XeMRo1VTAs
6fnKFK6QFQ3S
0XfeQRMI3yHCfeyDHcZkZltaxLPnFUmGB8nXmnl4gOgcpXrhi4mWtLKik4lm QJ2Ri5yoGJdA
wcU/BHogo9q0H4MKplB9cR+iPKWovvBnLnM56GJsGVGJJAqirAqURh26wKwg 5BscQII4zpiQ
ArzoRf7ZHUVqCnQTAOmAoDpWND4H5ZF5EmC/AcUdsAPfnQDJLZ5Bwxd/+TC
kbnQNkHpoZX+
4R2HGEFvDupWVPXmOIQ4znZ5G4LVCpe3wn1DMXo7UunyZhCxtoh2WtMqWimU
oKiO9UjmAsI3
ZveOval1rrSj3eFcRSEK7ZVaQLDr3vYW1tqJlWzieGuDTKc0vTWoQd646l8Z S4Bu7Y1CMZir
XQvnWMdVSJqAkiadKFXTP42WtHaZwhq80FovvOG1UjFTAq1jIbWJ4AhEEKdG 5tpCFjpSNYeb
SQ+/A8/qhcMbdwMd3HZUAlMDQje+KzVmvTZ6E7Gup+VbBJ2sDfrWtar3nVc WLPPrOHNJ17qa
C43jkGBdhHSuvJ7NrhGgUF7Hycm+Q/iHeLEKhP+I2BcJni2SDgrnXfD29mGh igmy2vWP7VyR
lpgSU6tki5B/eGEMGR5DGcQwBjFY4R9EBMpPIPkk6HDltjDjUftGmg7nHUmw ymKwDat0vanU
iCnWmSXL8ALLsCCFprlUKf2coir+pMk5EaQLQiHlqrcYKoKJUHSiDmUXOmX0 og8Fy0MXCFGM
dhQ0D4ULWdA4sblpFW9k0ild+cVNgvWKBfe8Jw13lWdWgkubURljbLkZreE Q0njfKFvHTEj
7UiJU0ki8XO0cx4elswpFIKOspyDU96p7zOn/GOC4iMfKJknjhJBZVDM+Ckh 3hOeEw7YGO/J
nS1hJZojDrJVBmZJcUT/QzEO/uVRCCiWnUrQK9VoQ4bLkGEzZBjE97QpDTPN 4zWHGDioix7z
3uG4dCRlqYnuYZVm4p0jaqdGCLHSEHfS7RIT7T3sYZnJvuRsP3Kwl62mY+7m 3cs2HvDeBFq1
/lYrEJ5E5B+WPs55QjxwltUPIUYRwD+uEiYwgMHhEc/CTjtN6oSQOKcn68ud RXUkJLSwiZ0k
7qMDLiWiaScm2pFUD9czbgGEm0a9gyWP2Q0qNtW7zfHWJb2xiZycR/M/abp3 rKdSWrmUdn1u
OeBQ0P0U8HgiK1QY3bEM9FGF41RVotxSmkx2MB5qG9Q9XPCUhusQG2L75Fca
JdZ1B+92+5Hm
/6DS+bwDRsZ5L8XZCXwfnND4c5wr3Kw6GAigtqQDAnQkTGQsQAhc8HZX7WDZ
CXFDNte9Ahd0
LDvs6Y71avuliGy+JTz0ZE4QInIHu3OUiN786L+u9vDIHd7wwXtOW4LqOUIz 3X3H985vLm/e
p+xACUQ1Y8rBAQ5AQD4NKAclrCCr8zkHzkAAAcSzxUTFCIBfzRIE8hwBnqh 22FAIE4qne9
b3/U2/HEKeqz/b2Rf88l1eiJUzPO4EYT5Z055aAUe659wPvfKp4v1mTrLmqp jTaKd/iu6lhu
Qchs9xowlYxgBUzgABRgS1bgAFagBcDFjlwAAkYg3aCgF0LgG/atJ/+MIA3Y ICn+ywWlgAgK
4GI0IAaMZSdOTCn6THxqaLh2AmJ2cKmYg+VclsQSTyaQC+2OyHFoSORiAFx4 LHPkTrP8z2uk
YgcaT5oGwAWAQN+qcOrMCggE74rmiq+sgnBWI+goBGqqCKqiK+jSYQeloAu/ xmi2jnTe6FJu
jYyAyLboBPbmlu4WbtbqKGF0IEbMpmO2arhmojrUDvRQLpQS8dss7dGUlxF/ jeocYghaQOx0

4mta4EkmTQCCADZqyQVwAHx45/LSbQdEQAs/BQjawSIGZAhwlAYCUQd4AJkO
zgV4AHa2xAUA
gRuGzKxasBanQgZXIGmAQgJ54AeCLAC8YQX/loEz+IlluEhrakoHTCASVoAI UIEB1SP4AE/4
Yk/7qEcqDC7euu3zUm9ZGA1ZdFDblOkHGGe3rePDNsARZpoe4ECIGVoA6cEjc ovB6emlIYuDT
vqZqpAllhIAA4K2+JuNTJLBq5GNpUkY1onA8qKVXoshUpEvBgAIAAEigSjv JvKZvrAEpylc
EoEJD6RXCAAQOGSGQmsA1SzUFK7m3kNVnsSdzk/cWAlePcnEsoP+xA4lsUcp
GO0oZUZRRqzb
luUHI6N6wG+e3ifM5G6DLO7d7g5luHLn5u4bNWxoVEbJ/onhCEAHPEHolsxM ygiQ2MP33hLv
qO7bDs38luUnw20A/+hPaFYCHhumBoOQH09yAAqu3XgQCJ3q5XLiiMqN1P7w JuHI7eol9+Tu
gMbRMumQ6LYSHH8MNJYGJHfgBxTD76ZMjXpvLufS85jN3G5NCc+RJmrQxMKN
aHAC/ibJksrP
/WRs5ApzAMNNmzoJp+IJlc7PRsTxLdWt9yYzLuFuZShzd/4wn/6u7zIKTpLA dAriMnQPURyi
LG+v/1QT/eLuBj+x3FKu3KCSJ6tDLz9PWXgSe5Yq5fZigtZzqejvM9JvVdgt K1vN3NYtLiWT
Op3z/9ztGzez6uYoEGkKl7oTLxyKOWEQLuFO9mhPiV5zOMvN/CbtE2Vj/cyT OayuKHnI3/+i
wmRQzgVagMCWhYNGxHrcTc1ko8QsbUKTMzXIMjPXrfPUDS5vTgCBYgBWQAja
4SUASCwd8E38
boDGTmmwskcntDiRiPbAQ9z8Et3QLuWSQ5voz6nMTkpCSQCWRpFEjrhSbix4
DF1CoB0QgB00
IjjBIDqes93aztzUTj8zDUfb7v8m02T474/0jzI5zj+AQAZiAAcgb30eFE4g MOdc6jLLUT2G
UzmHxvVurZOOJUusNHw2D0vhj/R+8jhc4Bxc4Aeikv2ygukOQjZkohd0AB22 SjyezjIh89yM
s+ts8oooCDzdDIA5c0DVyAilQAeIACLL6C78hKbc8IDocMwONCf/4Y3/qJJF B+41qbXZ6E87
utTEgnPcdBAILi8GUk4q2fFRficR6yFjrJlPbg4zdxI6ObPmlpPneHTuxNNN DvQzSiQO2dlv
HDTPmAxS7KJZdWmDolXdeKlxY66OsCQ5Sgz/NpXqrG5VbSwJ8uYHW3M2Zgl8
yhRUM496JJV6
Qvajam9GdRP09jFk3wdAG1YuV/ajjmNHobRAZVY85ZWOxhL4HvVGHTYp1ekc KTYokIIRYc5K
ze495XM5cMx8EIFjSZZ6akSbskQmjgq4HumorrZDHsmRspZrRUVUuLaovjZr O25UuNZsy7ZZ
ytZrqyVaooVtm8Vr17Zt55Zu69Zux4Vc/9z2brelbfmWbrelHibmXCzFXqzF Je42b+X2QbbI
beMWbh0XchX3ayX3W8gFbs/WbCc3ctfQvoCgvbJrb9rrc7XKc0sXCWbn4whA dAvns+7Kcflm
rcRLq2rn4xDLdmZHdbPqdihrdvLqdk6nSGzHdsgJY8iqQcZKd4sXY5JXeZvX SFIHrpwXY5hg
ZEimeIn3eoP3eaUXeLe3eXVXeGsHrYYAd8mKvXJXdO+KvwjLdDq3vOyq2vqL v6hqr8SrfgsM
duk3fguMsL6rcOwqb2YngLOqqz6OfF13COyqvdrXq2bXePUKslC32siKeys4 e1OHnDAYrrDX
gp13eKM3dZEXef8hi4LJaleOt3Z2lwCOt6uGV3UbpHd716s8t33tV7Cyq9py +H9zd4JfVww5
S4BV94YHC3X/t3AEOH1j+IhVI4I/jkLeAXVTx4BNR4A7+IM/eKx2BXid+OO4 mHyLBHo7Wlzh
ulJ7hoy3N4ydV4ubF4oT+Is7uKu6SoMNR6sMmHUT+I7FcGn0RoBZt0XOd1f4 OH7JSnVRt30N
hwA4q3Sq+I9zl65gl65qZ1dSOHVWuITBWHkf+Yy5I3mbF7iutnp9S5SL14xJ eZNPgzVTeY7T
eKz8CgkiOXVRV6tiQPBMV4hZ15YVOJFvmEKkrb16ub1mOICxCor5mLAW+Ia9
qocDmHSaKYSs
gnl8DfiUibdFJpl8WdlIjCCVMzl7t1I5S9mbw9I7yfh4K1mAhQAHgOAI1FkS OudtwkZtdkRt
igCeqUZt6tmehSWf26Zt7pmf+/mf3UYs3uYIOKdxBnqd3VehOzeh1dlxKseh G3qhHdpzKOeh
Lxqj3XmgH9qdC/qzGhq+Jtq+qu1zxVCKTxqf3qdJTq7JNqjPwsJciAgAAA7

--B_3316284448_11633434--Damn. Where's my coffee!

Rich

"Deej" <noway@jose.net> wrote in message news:49852682\$1@linux...

>

> "Very Deep Productions" <richard.lamanna@verizon.net> wrote:

> >Deej did Don buy this yet? I'm interested if not. Shoot me an email
> >
> >Rich
>
> It was posted to the great white north last thursday.
>
> ;)
> "Carlos Dias" <carlos@osdias.com> wrote:
>
> Anyone need a black 8 out card. Its been sitting in its original box a
while
> now. call me 203-305-3941
>
> thanks
> Carlos

Hey guys thanks for the responses, card is sold!

Carlos anyone have any?

thanks.

jLI can not se You email ?!?!?

Cheers

MaxAs stated above

Looking for 2 x ADAT cards for Paris (black)
1 x 8 out card for Paris (black)

I am located in Serbia , so I would prefer something from EU , but Canada is also fine , because I
have a friend there that can do the purchase :)

Thaks all !!!!

Cheers

MaxHi,
I have two adat cards for 300 E both.
Located in Greece.
It will take around 10 days to be able to have access to my card because
I am on a business trip.
Regards,

Dimitrios

Zex <maxproducent@yahoo.com> wrote:

>I can not se You email ?!?!?

>

>

>Cheers

>

>Max

>

>Jeremy,

I've got access to some. I've got a session in Leiper's Fork on Monday and could grab one if you want, and then meet you in Brentwood on the way back home.

Sandy

"jeremy " <jclmix@gmail.com> wrote in message news:4999d8b5\$1 @linux...

>

> anyone have any?

>

> thanks.

>

> jLI currently have the following Paris components for sale:

EDS-1000 card (very clean) \$165.00
ADAT CARD \$165.00
ADAT CARD \$165.00
8-INPUT CARD \$165.00
8-INPUT CARD \$165.00
C-16 (mint) \$85.00
C-16 (excellent condition) \$75.00
MEC (very clean) \$60.00
MEC (very clean,fan not working)\$40.00
IF-2 \$15.00
IF-2 \$15.00
IF-2 \$15.00

Plus shipping. All items are black.

Thanks,

TommyHi Tommy,

Interested in your EDS 1000 card. In a bit of a rush
