
Subject: I hate 12-strings!

Posted by [dc\[3\]](#) on Fri, 11 May 2007 22:58:54 GMT

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

T6ggy1EAjG55S6hQwCYQxsqqReYgJNwwQIC3YuFAcM1z0ak
BPtQXR3OCvvEyx46HmM+FKP+2CCSROHxFExcVCQQ6Xo5Ah7/tEE7VIIvrMEa
3II2YKEJVIWpEAMEBEVU8MDu1QAZWlTrZstSYMCL0MiM0I8ovsRhONxhoKlp
CksJUdCw6NIJ0CII+sWxtuQXYIDocR8CAugoROsMjAAS0EHpPdrRWVUqgMYP
uAAF2JUo3EJazUFsZII0vAYEkCskEAd6hhoOdNkWxQanrVoPDEoUREE6oqoi
/FUNjIEeJN8e9CdlgcB/CugM2NXvUMDFuIEaPI0/IKSyzQBBesAGqJ+EQgES
+MP6qcEjvMM4vNaGhgyHgugm9MMmvIUKNUJHemSsGEDLItSKmiQoWuCxZheM
Rle+QZeNpiBO4qQs/SxxBVzj0GSM//xocw0cEcxDEYhpnmZPJbiPK2SOquAB
B+ChiSWBeWGAF+SH90TtBTxP9oTBFFCZmyzC7ahO6lwAlgyIER4AKsgDFT7Y
PJTlWe4SHCTBW3IBL0HpnbYhHDCJK2ztAiZp5YhY4A5qHulhYgLURuzhrJDY
5CnUrfht5AQsMymWRxilx5AIMREJDzAB0jAB1iDLzThAEjAH1BENTwABqwg
CDyRXb1mmH2fAz2DreLUibRCYJhFXWyC100ukL2FXAJLBMkE2XkS4XlisoKg
BkbgHzjrGYAAAYsNu/ID0syAG0ABMEoMHUBBBFRBKvRAaFwVsTWFE2VCF9VA
b/RGCSBACf+o1RaRQqSQAABWkazX03hmUwB7Uq73eQL4SQw+cjCLE61J4K1SA
gEaAdVT4joHCnx5tgPQqm0A2QT41W4ROqPs92wp0QQ7Qgsh+sA58aD+Y7CeQ
Azk41QbcQSOUU8veWluWilfYCErW2832LAREIND2zeP07M+egyVCNLSktH+
sHZBoL9Q1wHETHf2hJs9SWDyqgTEoBRAQ4kAQyVgnFOCj11GAhcoigcsgQ0o
Cl8kzwAcoR+ccZrYCRZaKZnG1zx4E56kKRPkAzrogx1/afLUKV86Txs6Dx78
MR582JacVwxmDiaE2EMolGEE6hzuGK3wYY8B4kjAT7DOxeGdyCH/8slDrlHE
7YRQBoAP3EIMBAUFIMbTzkUMsED02IUvrdRrhqerTgCpwJTU1nJZDKljslok
m4QuWzLZ+Ur8mFsnsUUt5iLzLm8adMACsACBTm8zR0VITAQkN4oVCcQ7ED4
woALqJ+3fI82xgx4Bke69gY2IEAt3EK8aIEfUAEVVAMOXGPyXcKgEAAuRIE4
qCMILF/MIIAeBMUof+sQIDDBit6wMYULHHCABqT1KnT7eYAFE1oTeBZCQHud
kAPIQIT+iSzJdkOI7scdMID3gKTUIRQOdJ2k7qLN0uxM7uR3TSARkyDOyhKN
jkgHDfF0CbHQsvQbEAXIjW0+DIBbckF6/80FNExCCnzQ98h1ErtXHhBmXQm
sizBFAzAkkpAEhKTGafJIKjxBdgAC9wXF3gAH6TOO7wDnaADOpzxWXbm5gwA
OnCANfZt3xYBHmDPeYFL4PKYW3AdQmWE4uaY1eWhlyuUrexKRelupQrzH+DX
AzSBQN0BGKvAKO9zmWXDSakUC9TR313L32liejoQZ6cMLJgkYBDeID6enHHC
rdzK/XxLr4bEpOZu/mCuRZXbny3vDTvVR8uyy4HP9P42CJRHtAbBtErnMvZA
EIDADxiAKLhADDh3FA3HFyUfAvBVzCRfCVzja7ABGyCAyvQBMZiavUKAFEJA
DwSKC7SAKDDQev8nbMol9BkU6Ec2MALPQNIIteCrgPXopShMsESznwrTFgh3
aGt9KlguAAOEgQqv8Egzgkmbtswilyslzk1zYNHWtEvmKHgB6Y4S7UvrdE4b
MeN0AD6kiZoOwCK87e3w1wUMAAtowP8xT5nYABgv4Q5ygNrmJQWDji7pAxp7
ADolgppMgZdQYdwqildXLY1XjgfMgxPwghmDjpkA5nANRzAgV1euZZr+R/D
JTIE5uHGheRx3QKQGgDT4eJqhB3qoVBZgGq3Ng3ONuPtLijwQQFYQgJkrz8y
gSUIgQG8p3ojxahNgBCcgV3Jr99xdgO56rUshT7GACw4RskPigVhnmr/Ryqm
t3bkWcCvqgtiX+7ugvps29lkBMOfyUiPdtcf3Je7SS9lu1sYtPoQcMcO+IML
BJIVaO8QnDclrJpc0WsPbFGwt8C/CkcJ9AZSsIF5V1G9QgAbtEAtOEUfrK48
D0ryLd95GwCmAc8IXIIGfKQst1uhQ8XvPDe7/c64DwEF4Hd9d4Ia3MG3L+gj
ulHGOJYjbsgeaFu3ZVv/mWxu9cMrqDALI5Rjg0u4YJ5s3nZaeFArtHTDn8il
owWI+80PC/GHj8jPasnQ/ihNmhlKkrjoZIkuzded1InJ4wl/CUI6OYEHsJga
0J0bHAAiGikHWIILMKRfI5+pUl/rakWmnjJ/7cBEzx5EVStgr/DWaJD6hwh
6KwTWO/hktipOVw5IF55JFhELsdY4HJIZNoPazt4lyMmmidqoZIB++jYRjhm
aj8Ulc652WUu724APjTAGy2WClyBP57BGfTaYjXsNHSCZEVF7K7mAvmdbbBy

oz86uv8OSJYZW0iquBh8RNXFikZu7mLuTkwmpbaEhYOI56c6YFjAb/c2sfX2
bwfSDGhzEETWfJw3DvFdsMe+sG/RHKTrFm3RfgasC7TVfgrBKGvZDfTBoMBn
FOxBcx+/KFzCDajloGjA4gs+AzTQRybsup9BwgY0u+MIUDSCsl0WQGqMltmf
vmP0+GNbRW50rI9kC//DrKwAAsOAUUpDuzcPLfynZMIZHV4UX8dFa/McDxBsi
Agl6UjAQYcGDCDssdNgB3wAnTi5csMFlwJRFF6Zo5MPnQBSPihZ5UOPGkhs5
btQ8wKcCRAJLCdwl4tNxUc6PHz2oWOKBSRuhI5gwWcRHjFFBARgUkcDACR99
6ML5ScoknL5875KgM2eOg7Ily+FwgHMWTiRXrkz8cWSCE1tvwE4tgGtiQd4F
FjR46QvLb2BMggEPHkwGsAYNGBg9W0CC0R8Sp+rm/VPu1CTNmylrrguriZoz
MGCAqCEEhBAeV9SoqeV62pUzPG4JqQEPru7ckG5T4E2mxoQawMng9k0hNwX/
IQyEUNBCQtKXyJEr/bFOI3KIU9Upd/b2nfNmz+C7k+8skEj6N5MUKFjVnn36
BZrCMK8/pNGE/EMYUGAAyWYVZggiFQp2GIWHUVzogcEWDogBBwj3KIHBElws
QY859kBAjlg+HAPPVzoMloPIWiBACrSyMaUNG7og4AjeCARIEMIKCPbChx
YMfoaJyAAQIASI2CImGJwUYyhgABliKbKxJKEDaARZQh71jBjRkC1AQPW2zR
AcwwdUBGzDLD3MSRTUDZhE02GWBgkEaKyE8T/SawcxDFHgNPs2b8JKiV9Rra
rD34DPXmIIISBfQNSRJ91IGHGOpAvYfW6zO9TC9F/4+gTEPp4FNK5VliAFJL
hUMCLibywlkpPFikDSQuMWCIImlt4AFWEmjggQh4wOeBBKDgQQ1LjJ2CpEVI
QsoDKM5wwwNBLEHKkikEwWmKCzglwWsGmJCHDzimsCqccPilJ58klvBqrLHE
iiQttCLxYi0LTLAAGLe0WyAuCyrr5F6+AiOM4MQKW8wxx3AwYeFEEmFsvPMY
E086e0WxYYgaWtCjhY4zya0GHlaTxgqRsRACZZRvw43IGIYbDpLjYtathZlj
QM5IRhwwBbLJJCtv4vLEG3pT8sL7ludhvsC000bhC1SKNwapD4Q3I4NyPyCH
XAEF1JJhTQYhIDEgD1ihP8Q7QshvLBDDC3cA+4eXGihDxMJglAAFltcERxJ
xKkDI8DruEEcvnlS1IFQeMbAYcUuwcFhyGMwABYiNZi1RsVEGUllv/zB8sV
VphSky+/HNPMmmksE8022+wHk1fetLK++/yy4OHLioa66VYoNVTRQR11Onji
EW8PVEeTp9TT5htKnFPn1Zs+euZBTU8eOAJYYvtSOcAjEokosskSCiK8uQYX
BMBHDjAiKEAAAR5oQxEwdgi5ExWu6EQN/I1rTTRDokOxolVAQVzgHRPAGxfw
UAQnyGMeYdBHuSgYD31oJR/sehdZylKWSODBFUWglwkCp1K8MsVnFiAdRjn
ir7/DCwxBTMMLB6GAQw8A4dUIIEodci4RCSNaEqzi79ilAQcXMhtOGiBEluA
BRhgoQYfy8RppqOiL29imZS7T4syyqBsvlkcDjGiR0ibjHSCaEWnsOVozZPG
ICoqUOjpAAbCclf7vMIOjSjS7LY2A7KlogYZ81oPJnQECh3SblhEYtsmBAFE
4q1uhNNbGoKxNEo46pKV7JvfTLEz4SEOIjycJCMikAga9iFH2YBRjC7ROMpR
YHMqAEITmqCJcXgJTKdDnZh0yTrXbalfwaTFBI4xAxb0pxGiyBMm8oQ7C/xB
Ersr3nucJjzkKe8gj1peNJ/3KUmAKITDk6P1yDnOTJ0T/53pJKcURGWWALwT
nt+TAAeSIBE1TGBWDtLDg2DQi1T8Agzyq8UvsNAD+7kgZCDggUJhsNCF1iB9
EA2ZCk7iAYsKwgNeKIIPOAAXTOjDD8jIBwU7csELTiSDZzGHSIUaCQmM0C0L
oJcjSDGJmNrFEZHhi8AGpjmfnQxkcHBM1KEgSNqAAAdGZQQJGCdGN+5iEpPJ
i73+gAHkeKgEcygBApCIIY59IWO8ESvIWMYyCkDUipD4TRd1g5zkJEJFOyvj
N9C4xontbml8iuPQ8sq8pg3EUAMZBAfuwIBjAglrdlrSkFSwggx/04GsUCIIL
FnSERerobSWYEGYz60i4mW0PH/+6wWiJwUmkBWOT4EDtJ1QRDAWYolEdSANU
BdUozbw2IKlc4ySjmQZS5uUSNmqlAUDwjhXcoRG0yGXqmOvLX/ajFeTYAHlb
YQCHDXcQDmsmLrCZzWsuZFCrAKx3v4nN52XzvA1xzzfDiV5wsvN65ryeOulb
33a+8yzw5AWqlsEBG3SCDH1o0D47BgYe6CFEYxDAGEKkBz2MIRMumKJEIUpZ
C9/MBS6rAWNv8A4P2EADLfiCDViAFwnwwgtwqEgGt7IErqADHZGIMTLaVeMi
mMARFqhXvdoCMKpW1ToBg6FgFFNkv2ACd40h5VG9qAEkBdWGGIBqXoVorxVW
lhEgiAH/FQigVQt5+YhgdjBXdzNWtclMiyxDc5o7thvdwMIAz7gBbJVGvzsD
bcp0pfJe9yzN8EyCUowixTXRw4gJFPZNic5jfrpTRyntgAIMkpsOFJEKQpaA
ABaS0KUnFCLNYqjTZoPANvYQBVOPds7RtO1qG1VJ8OA20HT2BqfElw5Vw3Yy
qK7DriHjop4RgHHAPsIIIPAOLpQOI81VNpjatKbXkeMV1S2EFnAxbEDgblbZ
PQLfVO2eWMeHaYsKdKLgu87Yxtaa25xUOdNrX3TKF7zpmUclwKc9tGiPFwOw

qA1mpM8eOLgHCu2QC8Cgh0xcYWMhinCEWzA3h2/sqw3XsBDO/7AB/6lgOTHQ
gAQkYIJn4MUE2IPXWdaliZmuhYGUwIMEPIgEflIFhK7ABMp1bC8rO2KF95lh
DXeK5ClzxoZJxQFSNZ4bAxQdzo2BWJ2VhpfqnFAIKtDAh7I6B6trtRoeArOF
uFozSKR1rLnpGBPdLEW1shU3uYErCXbhiTz/+a5vznVf6X5GQRMKULLFxDGr
lhoGIHaPQGIAY4c0BEEmnwgBkY5DZMq1luH2a05+GGy62MeoXRUGSqubTelzN
7abRGbeFcu2qZ+vbXbNwOpFhzNJ6DaNWnuEdYbCFcpdd+18+mwHLOAKMtFCI
QIBuEFRKphZUvY5zFARWex0PYG97zv/e1bam0C8voKV3bk2h2/nydfc4D1AJ
R6S4gyS/gEU70QlqNEjSGFKNhLEAhifmgmOZWLiEH07/jnUswy7gDQg64QYB
+EANAFANVGA20IAFNG4CNAANmAAOGABwgAdJCBo2glY3qICGagIJuYP6KVe
as5eOAE4QLn4qlwespxiuznGMFCEmHojogMnMzJNl5Gig4DboAA2I626MqE
mloFViCMIIDL5iBFPIQKqMBDIECrvKzrvA43ICrtWiAGoNDNvAg42MysJgcH
5szt7AwzPCMH5yJiKlaNpizuiiYhaM0UEqGOBg+P3sRI9oM57qDi+CMIZIRB
FoRsQOtuKCT/8jpNsx4PtEpkGwQR1XqLks4jGACH7VxEaaDHEb1paZCP80rv
O7qD11BPLzJR2GCBC9DBFshB2VZndXpJlxwhTZzNFLuBjpYhcHqPcuSEAcKg
CPKE+CJRjIqBFPwEGjZDPbiBlagPvoARGuoLGD3B3NhtvsZt+9ZNGNFJHsKA
hMlg/H5iAGzAiAhgif5NGyGkBMcgBgZqCsBgDCRMZKkoBSCM/j5mbu6PHVsA
onhABXhANZxIHmFANWbjDPKRfzoBzjgAFgCtzv6gEsqB3vDAESrBFcKAEyhD
pnaMLWwuhXCOhRpHhG4H25xpp/wFRiTnqFpwcPDE6lpOA3AIB9tu/z3mygLu
AAQuYbS4jAqE0CXnoAipLutwIAYQ4CaVKM3E7gmI8GO8CCi9aDhiAAecyG+
oQvF0O7sru7GA6rOkHqSJ6oMK9H4oz/+To/Oil/kcAgoi5Asa0YsrQeADW82
S/l+6yz3ABfgZhsGEfPmrHBkbe4UgAQi57eeYanobCCgA7YU51NQaxlr8RDT
4BMskYXsQoX4pYZg4RUUkriWR0wgUwd6SQfS5JccARM4oRH6YLRcsQ2xEi+e
UIPKoRVogYS8oaYwlxVVU8cWesc4wV7MKCmxozuqwzoeMjPii/rgDSAvxd1+
8xk5QKM4wL8GIAC4IACEoCb/rQW0kQ/TJ/8T9mAMxNHBXMAKpAEdY4D+Yib/
9GmJHITsHKw5O4Y5Eco2wECh0hMEYCIrIsMk3e4x6O17NjADJ2EvTIADbY6E
OMHpMsMtAgMjHQYurgvbVO+INM4mcWAGnUQ5hGMCotAA5iAvc3CuKmczs0Gu
sqElb6AlqQAiqe6lcAAScFkT2IHs2gwKUfREpTBFgzIR5OwbTjApWY8pBXPu
bjQYnDJQzoNp0mk9vICw4pBz/g6ZikTwQIAFNmAGDI8Vx/JsJA1u7sazJO9t
Oq0sISAKSm0PbmAbJAKux2ivGMGZiDLY8jKaCIBKaOg5Qi8w4eMTcnQu8oo2
bwp3+IVePrH28tT/FkzREUABBDETHRhgShrhTZrgHXzAxZaABbiACyQAGbyA
gRioxsYCxsKALJxgCdLCLPLBCVhsCd6FC7alXVjOUsOAVC2VOMNiW25Md67v
k/DujYpxndLpGVHFC05MUVnAB2zAAI6oV70TQtdRD4aBWlcBwcZADhAOHedv
4aKQHUNUq3pVQSNEiZjo6Mhg4k5DZNazE85ACGJAyhxghdLDAihuL6lqMXEu
YPBCli0DKTHAln1IQB+GXsOIChjBCDUACmnk6FADBM6ABVLGNiYAW5NqIGVN
z3ZBA2jpEsTBGDB0ZyIW1zy0CJWwYxBgicgsRS82CiGhHe/vQFU0CsXu/4h0
iEVqVO5iVWXFQz36kr1eayDU0I5mpykSrWrcUCXvQEmnRHCiYPd8dtgYjyz3
ELRCC9NCa9RQydSw9C0zT0cQRQH64QskQUxvBs5uJKIKEgMKA0jCYBCmFmwr
KTDraD6AYRKwzAuQgQPQwVCTwNgkwORAwRW8hG5tARnu9m7NARm+gm+/YglG
qlz8QHCLoijmoXAP4AAaYB4OYHERI3GdgDjTRSLq6QM4NR8uN8YogsU64nJT
SnPzIR4+4DhTpZ5gzHS35zi153TR4Z1YfX3gwCC/YSDKYT0ipdVuLYh+03nk
YZ76Kwk8oOOAQ1qpFUWPLhs1i1gRwFg5Bgsy4f8c5Y/+tFM7m3Naj6galKAm
L0RaG++IWFbFdUNYY+BfCfBbSWB21+MPiiA+ZcoLnI6Fcsx9n64u9EQLGAE
bYhArwfticomYxB9xlca5FFgVSY3slBiM2NnGAAV4kEUUg1iW3Zn7hVvrM5C
vrPrcNJZcbFuk6JcLJaofBAadL+aCZFUo3p+oy2cJRoiK83aZd2/2q9NO8z
woDvrll/bFZJc1ZLCOsHXMTUqE1wYgrH7AbTPKRuSgSj9jUINZLdau1ADMR
keRNyOBFG8Nnesa3TMniTJlZNC+a6gA/ZSwf9EEjCJdwy2UK3IAiJoliTGoK
0Dgc1oCCqqJc5mEe5EH/HhwXce24KM7FWvSBjdn4HTQ3VJeAVCp3AC4XkNMI
cyVXcwOAU9XlghT5VDgOlzIHdSFdZNgv+iJF9SIKwlgkzM5CWDXBnyuT2zX

trJpU3Kxelx1NwdCHiaAnjDVv2wA2lrYWh0ECjNMQspgGIAZmB3MwZYV/9px
bUxEJo2wiB0JAgygOcDTJh8UOUCWQtqsORJwF6IGM3aRrvAihFg1Pg8zp0xo
F/6AqiZD2OTVYRjjXrnsZtCH4ghwB/JRgG1jgDvnGWSNzgztdiiglAIA9Bwg
cRygJbvsvy7YKBzB2g4mSYxvaY8nsg0P2iJbog0+0BlpwkjbvhhFfYo1GZF/sK
/1O86S9LTzNrB5nwSGt0VkDkUGeXNBEwb9eW+PLqF9UOGpVumrRGq2kF2tai
iUVQaWpVy7VIKcTksBGSipSmo2fqIBH+Qk31TLYY0mEgsFXWoCOyGiviWCM0
lh7iYY7n+l1J6o3BWqv14avR2lrWGPcdYJDf4a0HgCvExwllrnsSeSIWOR/O
wgn2Kx/WoK9JGR0GwKQ+AFNLmePCYAk6FcY6VyJe15BBOV0Meb9cVy1kV2Lj
qLy0569SWSHOMHve4QI4ygd84Bo1TUG/k5er2UIgYBiwYRggoAy8KulGdula
5NOWaHi18zTOSgj2pwZ0g+K+NbhTVA8cqfFi4E4mAP8DUmAgKoEU6E0C8ADk
RkgizdYpo++E8hJwEnNe2xMyUqRfUSYfVYAARSZgTyafg0MIRCFvCLqT/GaV
gA1HRgu+OZR/dZlMkihMZaJNBg3Nvg7E3SJiHKiWxQHJBTvkDJiUVavnrKV
lxyc0E2cFgATHE3RqJlKpQLzFtJbYBjnmOJZzodaIeJV6S0UvynVZxFbC0u
Lwmoo6N+Wwv5GAcW+KcJbGACGiZg+GlwggQpIBUv9GJOzKITnWARSiqvs6Wk
OuKABIEisoWMC/uATuqCpLxVAHnKt3zKOWKI5tqQSwWUF/sD+DpTB/sDKuKk
9joJLiBU/9oJNpl7PiBbxjj/gzgsQNAcxvbsD+glDmZIBM5kS83IEcXulFZ
3KAyVhdIN/skljzABYzAAvixbkK0og2AHcXuuMtAtjud07eqwTJBPDukbR6n
BcpRW68ggGdDNTrhfuTGZb71QCIMYz70GY7uQaVsFyC1EvqrCECIhG5HIK9j
UwhCfksPuPC3hkiAQ/vAJv1VZPTnCs6bNhRKNfB5YFEmjL7pRYCuD3Rlrl7E
Bo8OzqD1QrgKYzl4gxe6ohl6wAfc0uM9hMOsCF/kG/h5DFnYFleZ9OoMTndL
bBcRFIqqKbJSmZZJ+JJJmRQ+TwoBIYAYMvqgfrvhEh2YR/RGR/SmR2D8+Lqt
UZi9/7deCxc4OgYEFo6gWBfUKM0ahYrEqr7yywy9VA78avXgK7XeCsCeSLW
Wud1nlPdWh+gnFMvlJAXewoCmYwxtVTEJx8EPVOTIM1Z15YxYsm1YnsAuSyW
4OhFWZThYIzbOI0CwFRpGc0x95MNm5MjFxcG5FLRZSXIBIWIPqip7M7W1Oi
7+7lQQVW9Ua4jHvX5v4w3Vv9BAEgABsO/0M43ZF13cEsfW2u2QB5frlkcLK
UbVdJmRjQK1iYIpalBvY4JmV+3Ko+IN6nVsYaAHgFy7iMxK7g67yArZ6CzLu
lz8fpkVga+K29QyuQDZEhtXvGTXwecM6J28oACbGcs6lwf8BiAEbqRkkDdzS
OZjduapauaom0b1aJ1reK7j6S1aH9vklF73R51KI6jcxGUMlkp3ikeb0brMO
VgilsQIHhp7iJ16o2/8SHx7/v4AwAYJEGIOSCg6kVDCchwMAKOiT09iaiQgXg
tBiAFUPDGR8+PPhgUURCpDAjWYRhYYMLBy5cArhcEmDJEi5OnNjwlUbMIHwD
PjjJ95NjTR9OhF6Y4jHJgKU1LxRdMgCdkykDljRiKKnNKzaZOIXoNqjQAHKhL
k/xMcFSCvp9JzK75wIFDKrcuxcrV6jOJWJEMJHDp+TNfPI5JgAq+kA9d28KG
P+ir+jKABU+TJhG5bDki5jeXO2f/3oy5Q2d5HDqpmUDIBgQCJUqwbo3DQOwW
tGmXYAMBGeIbLBB+l0bAuzhJVaz7kOFAO0aMVq3YN4Cdo9M0Q20iIEdu/UY
FCbUoOLgxrNEGTFolGOhkiMJeLy0/+PIFSdOjhYs+HMKs8BJC2B90RwRCXUk
ggGBiXDCyC43mFICBUIMwUOEPKjAwxkwCDHhGTYAgAUIEQohRA0hghCibAyo
cEYNLWxXAwTxdALCItXhQGONsCFQI44IVHMjDjy6OMcrQFJHJE04uhjcaKt
6EBImTkj5WetRPTk3XYV8cfdQiYZZf4fQGmlvdtSWaZfRSiRR1pcKmmQG62
uSacYM75/8mcA/1HUJ4OFbRnnwZxBpFmaTjEyCAaaMCdECp05BEHMS2Fjg9i
cUSWTFZStNMFzAhRIE8leWduU9YcPIXE6CDmExQzcQROgGkNIBWMnngqaRm
LQVYqIV9WhZMclxVvK1wyOUUW1YdNcCw6LzIK0tmrcUTOiZJIMRJUkErWFv5
rJWXttr6BK5el3pRDimWeeKZQ+l+ti5n7hIhDwscTaBacsTZWOOKOMyBGxv+
skGMv7zttlrBBECAHMJUQJAcAUluXMJ1PSy8Gw7NwZZddDRiJ6IBVMBzQ4E4
YPAMCQt4YQInRaxsQjkmugLCAvQliKcCmZkcoLtvDGhgZls4dP8DDjV4GCHR
EsJwxhVnYPgh0yEKgYUQ3SWqQtWdXK1hiM3Jhq+QPOloJJl9tqZj1/jei/a+
qX1jigOUBRolgFJa1tAkdoYZ5916nwJmMGveueCVWtz5J+ES7Wd4Gn7DXbff
Ej3OJ+Q2M9Q45CRogJEB3WGohgd8CBLTUG01wYVMIMJkqUyOupGG53yqqrP
S6RU6ss3VaVqGBO450UYfyUVgBNOQYYIql51tRioev0KbFscDRsAU1ENoA+y

cfEyxQVtiVV6uDCxIMEEE5zUvU+C5dOWT9yez1hPPLEVGR6VmEvKZj87KVq7
6Xp2QGkaJLeatMFGDzSKzsD8RQwHOMD/Xzdgww3qlZolkeCB4hkZjQ6mmmdE
jAochBgOqFACDVpsZFTQIKJgITUDZCNkBGKECcxkhgFR4wQuT4Y8FUlagL/Gt
MlviGxF2ASY+nUJmGCAiuh6oAQ/tYAdgqIGEiJa0rIEIQ1cTUYdCtDkHgUBE
NcCCis5mlx7NYYxjRICQ5IC2EiBpjWTD AQE1JsB81Sg1CrTfu+4YmnfZ0XF4
ggji+tbHylDkcXfqg0DAQUiJXGYikoNcoGzWkMgpJE8UiSRnLJmzNGhgAhQw
QAxIBKlzuEJ8/BAE6zCk9mVTii4I4wNXBIXG0yFCUyoVSujV5VXpsQGN8RD
TMZyLHSY4A9e/3AU9Zwwu2MOQCYPUsrxPtDKVEJmWCsJy1JsUM1eTWUN2rve
FNawPUdZxXwB4IDuwgeCMDjKfB8QDDqAcz1ZYtX4XKJYUBggvpVxn51yx9n
fsiuf15GHhMgww066Jp7CWeAc2TDAhXIBngYo0kOXdADd2EKjLbNAc/AQI0w
0MEbCCkGVGDDGGk0Bw7WyAQS7CgONtIjgRyoiFRgBANmlzMLLIAEQ7RPEe8z
pi8F9YV9dMCA0uSzJt0gBhqKEAywEKEdSEgFSsNQiCqktC5atQZkoABzVNQC
F9iGOEJC6b7EWNKTCsk2BHTjkd6ao7NVQ602uhgHs1HHDmC0GZ3pa/9f+3JJ
lkyJj1Qq7EEgp8/IBZKSjIXklgW5J8ipy5KYnCTkJIIOioRiso9LhPgo8MIO
SPEMIlgAE0llupSQBVeLaYIN0LEBLshSDLS8QE92hQjFrMq11byhCfAgW6gc
5QMTcEVdrFIVOFPCPVuW8FFOKBU3CeAUyK2mJqp6HklUdK3vdXMkHtJIsYwlm
WWEInwT6QpKxbKud7xSM+qrHrXYyBZrQnGZb4OAKdO1TZ+hapGee5FcitMEY
3ygZAH/zsDklp6wIOGMJqLDRtkHDGCIQoUvbOEKe6KEJKPRA6vRByCp1EYI
xYEJngFhC3/jGyRo2AtxkSUCvNA+IQCqTbX/hB8cl+kUPbzxndT6w0Jc4oVE
UOANKLBEMIABBmDgwQ6UlgKSYMHTmzqh6rMg1uQSHzYwUEPWnRNBuZCnSF
QErZwAwqMKOsZQObGt/s4DCXQlwoIwCQGPxBCCwIHpJwQB7IjtCG8JWvAC6s
zhpZOUAb+meUEUckAUs3AD36kpaNbKUnkg1KnCMhoZBkkfszARBMQBRnUAOF
hgYCN/DhAIJ4R69eJVzRqepVKwkeKZlQrFfLjiU2gAoeOACzlpjDKtz8gASM
i46xdKV0almmbF/yLO8pBVcu4TU6mhCAUw4Am9YV7jebHRfInrucZDGFOSWA
bgaYhAWOOp+725kW//i2E97gqu/2eKfb+QHgh3/eHx4F2oE2LLCEv2nwakTM
sAczbOEkcMBEHT5haEi8AxmmeF8rvltKIJBGERxOShlcjQ6CVIEPh/jO3KS3
G/uYpz9uOZSKamjPFEhAIRCNA7JBhjNYgQdMltAVKpQLDnnoChRqKoamPGUt
T7EGxSIOwReeUg4iuKT+6mCavTYkMo5R6IGH+sK+PgfWODikS3J4oPX3b9Ds
V9GCVGSfDw2glkPJ0mmHpCTyN2k9TWSzf8psphsryU7f/QuwOC+IQkshD4nS
Eg0oJWtf6xZu4k5VKuFAEzxa+7ectex5QgeLoAOR5wCD0nQR/acEAlKA/8r
l7zYCvdepRjh0cre074vr2XyStzHMnRH4WZ3x/JduMjJzVJgjnBh+5qsVu9
7n43fNc773qTE9/Jjok5FsDvuKtLM/8FOBHmAcIPKtzMBCAABxkRQQlml6MQ
n7j7319klqRg/jaflAirwYbzj1DqcyxhR79BcvKXP6KhUS/HYi6XUYsWc3AX
YBQnCSRQEGpyLg5QAxQSVVH1c1KVIVcAZTwANRUiDSogDRoiDUinlktCdiH4
UAviQPIXUI9nZmekdQwzB2nWLy+4cDkYdR2UGg7EJG0jaH51doIFWIQ2WJSh
gHMXUHFTal/ldnnHfZQleJPIJ5PDSHFHaQDCd4P/0gEa0Ak2AEoOogaiBQlg
MAMCoGqolAa9skqmJ3mxo0otsSlTMA+LkD3oAxOvFBMpcQZ/4QRFYHry4whh
YHpr0R7PFjqMlzxAXooFqA4RjltCvTBD2Ysodx4SrHohPMog3XsxXDYhb0
tQQIMQESsG4nIU7nA2/uVj3tFF/SBy6DkWzJNhMmYGGhgXH/NCWEJoQH0FEK
piTHUVMUpFF4JVHtxw3yB38DeHH0pwAPtHFV9wxAcIALJX44UDImR39Swl3M
yF945E/xJ1B+1leMJhp8Z3GdZjKfODiXoUBCCAVLZAUaSFU7cAb2yIEegiG3
UCH8yl88AFUIyHsiAR6/7YLEuSDFMQG67eQC4mDUud1EMAMzDB1vGGRC6Ng
DFONDdSC2ZBAeJVXltGNQtiAa6d2TGiS/jWEdUeFV2guWAI5xiTj0Z3WNGB
fLd2d4eOjPAXZyABWzYEL4li9ugGaiAlbcBqrSRcOWEsILdLc1iH4QBekuKl
r2IDLIASNVEE34UOeOAIJjAXj4EHRRATujM+cREJ1sUF6YZuyhU7q/gB4jls
cABtiFhd0bNNxWZ8lQhNvwKJHwAHI4FupYhu6wYHiuFu7RVvsQiL8dROckmX
AUAu+VMu3leZ/fZ94mF+rRFBJIADMWRk4GEMeIVRy/h+9leaqlD1ZhSB7Vx
/P9yUK3xDBp0YnU0Ucylm+Roc/F3jukojroJnJexWb5pcxjQBO9QB+oSHknj

ZDtAVVAgAGpwBVDAgVIVIdeZZSBIrbeQC0gXITFgUdngQOLZkOJJDAgZqj14
ULjBgxK5MO7png/5deq5JKbABrtgYRI1nLjZgKGhdieZhFH4n3okhHSznbzJ
gDbZEJu2oA0KeJR2k5VThZ3WCEWJIWFIVVzj2rgBm6QAHXoETagbVOgE08R
OylBI5g3D23QBkwwIXtYbRywAbK0BHggPMAHB79VegPgHkvAASYQBryQo72D
Mq4gEunxB8a1FKnHAebzanNZI9pgF7WWI3oZF9mULMr/FS7mJiFeRikIU7a
gj6sKG/wFH2RuD6UCBMSsGKtkFgDulvcJ1AHwGHDOEELsgAa8AwZRpoURmHK
KHH7JqgdMH8AYKiFSqjJGh4cFHL+cpBn5oI0okHP8DMByJ/9iane6ITCyamX
+kOMEGqDYhkpQAVnYIEcCAVqUAtqIAA+QHQ/xwMvMoJZFjU1AAk1gKtQgyFZ
8zEW5ID2uQsJmX4M44luGIPESpE4yJ7EuoIN1GI3gGEOcA6hcA3XcHO9OWie
KIBzA6BNUHYp6X2gEaGKtn2U8zgHKnczea4wuYA0SQI0YWoscAZbRAGm2glV
c4Yd6qFtMAUv4Wok+haTl4fP/+YerbOifhCw4uKlsmVOwRMAgAhNyeYFjsAB
a2Gk+KSkPuAFITASStsMBEsAjP6ABMTEF7KFM2UIYzFOX4Xal27UGekINvRaX
frmIjWGXmoSYTqmqqhhPr3im8IzVYQFMkQAM5jJoreBP5sguRHAALWZTs9lw
hGoMKFABhUq1gWC1naGap4moWjt/DtBBkMpBKOZAEIMc0HqLApibmeqp7hiu
bOsZbsIQnJECOEAhueBkV4C32FIIUNUJs3oLuloDoAUJhXurt4AFGnIJN3dz
7MdAZctwuPFALZiDysob/eKsLRgwLHafjMub6KouJJIHA5quS1hoSki6ooug
7Fo3UP9yhTT5ug9qaKwbClrQBAPgWklwr1KjAvdaNSogAGjoBh6QAG3gBqdE
bGJgW3G5a5E5S3TIr8U3sNRkeRfABXhwW0ugD0vgCq7QFq4QCfJTTHRZBJ4Q
CQHwWwEwEhtrAkNLPcUCFNujspgyl+FGFL3ne8nSiVJqe5CIDpFwbjdbXutW
a9+ysz1bpowpfcv0mLxAGPkQCW56tEibdv51AlmwpXqkf1dbtQBAtVx7qCEM
womaml8bmzGqcgPXqC8YQm3zp2oL8QZnNraqTPsVywNIP8xYYkgDTuwt0+m
IV7kVbp6nYEBNVFTuNhRG5DANGcgCuF5cyxWUhs0JAnZrA3/xEEcSXVYnLnn
yYJRnLacug6Ctgr+GY5m7Lb/JKf+1S4BpZLgmqkr+YRznKCX1boJsanBIBEW
4AYcAYbzSiK9K8gqwKpuEAFuYAltwAdLcLse8G1gcW+POAW0dADz8BbGwj3H
9w5TwAFekL3f5JVy8VuuAAyugAenfENykaNomQiVwLE1Cgen14p4+HqX8ir1
ixl9UT0vG7D122v4hpc+EZiRgG7FXF7odZfN517wxczQEovzBG+F8Ziukg9e
oE/N0AqCRo77FRoH0AlaUEcRJ8lCPMJYG6gi3LUIPFEFZjHP4C8ohmlvCEJ7
2n4k7LWKOpK82V82LLptuy40kyaj/4oD9yghSaOBJDK4MWBFBHMPE2qnE13Ed
WABVPEABBACSnqBU36CeFCSeEYaeVMYczkpBFMS40dqAZRyEQXjGmLq0aiwl
qUuga8x9ZqxI4Ti7ksWSh/ZDg+RYEDoQNsMAffwOZ0DUQkAiM3A1vouGwmsJ
fNAGrfYO2wQtAquHS8kELPoW2tMWcSEBM6QJ+bAlp3wrU7GGJuAF+CUBrvxr
MjGXHxAJ6wEHNGQCo8cBEwBPTgEtrvQuercv8oCLRHVasHLPDEsnVhr1Awu
w1zM6CXAY8e/ZXHXQAsua4Et7ibN0fws05BPR/tPfpZ28/AMZEAFH1wBsuDB
pt3B6Kza5/8szlKr2lWFrQFRgAh/0DWzgzhyUfyEXQiS3tW27jboJw/vsjp+L
qcHpCS5Ec96wwwLiZLnwc0TtRc1RGzXCxL5wC77AVZAQA0sMllfUA21DgBit
lCt2AwB4YaNJYY0LrR29fg2kQOsHkiZtcXQzaHZXkt5XtWmM0b+pm97qz2+7
ravroGXRdpc0hQaOxxCq4l/zGQoRCnVwu318BvK6Nlpyr1dDyEuNyMX7OUTB
XcNTewGQidSzCLQVvfUlma5QY2kpPN2LLLGiE2+NMvJTCb50b8GDscBWBOlh
1k0qPJRtb7WMKVeaTU3xstUzANV1pXQZiojBpeVlzCchEIh5Pe3/816t6JgK
zD7QV18+MA3WYA044NnZzFeg281skBHwQNohTM5We6iAmpr8kNqvjZpgWzLw
YNv+R2Y0AmIvbJru15u/fc/1E8P+HKjf8FP3wTcOgANOFiFKlyFCAEdm5Ry+
EDW+4Ava3RzafbgfoklmVz/vLd91Lnf4qWKmjME3qeq7mX30TSWF/ldu49ly
R+tsPNOJytlxzdL3raA1yU85/etayMdCfQYbIK8XlshJrQZI4AYCYAmW8KF8
UEtSDeK7dSnDS6JX7Qe5lgSRQAaV0L4qQePDdwE5sQb49JUSIHp4cE8i7rAm
YNbgm9aV4Ao08UxOwRPM9Cu2TOSRaRSF/xiXtVZ5NOs+lyGYUH6zDKB8y+dM
0ude6hOJWq6KF+ABHvDlt4AACJAM+Oc2Kg3cfjUPbiADQrALKHDO3LjmbI6o
rM3a+Y2oL1+o6U2ats1x4edhvQ3oOY/ruJmM97xvMjzccH5xuwDvP/UHnpAC
BAACexshuApWYDRnLQAJlo7dZNBICMAxHUJI4PnxJg3olqmowi3rMOxv6Krr

bxvHQf/xCUjo3PzfBNjSZw9Qaox3Cvvpv7arTkmZonRYGbjAUE767hJzUV8Oq
HuDsTt0ALRoPjvzhzBsQ0EY939Q6bYDkycUBX8kS5sAeeCAScOABrdMp8IPv
LcMJHOBq4VuxH/8giClx7xIQKQHmibDnwCkRblWty763vdoAB7rPiFpaE7xg
8Ag/wMNvisa0Fexz2Y3ZGLGoFl+eDBmvdTG/Bcxgdtms0oQ+gG1ADHMwAeAs
qGzup3Me8yyv8uAv/jeJAsflUdjIqBxnCvCQPz8/wp3q2z5v6F47CYcK7jO1
AADxhggKkKj4gMHCo0YLhiVwtMDhsMScOTgqQvllJKOvGNVwIGAlSUhCITUg
OOhAhFSzSSkdeIIWU+VMIIK4AaCZUmbOITVbNusQKqhLI5M8EUWZUIJKpTWZ
Ok2RE+XLpwKt8qzq9KfKq0QE+vQa1urPq5LKvkGbVu1asWsnrVWwVMv/O7pu
fGw4cwaEEBVqOv1F1NcSEksNErRpMI/PvEVTHOv7MCDfEh8+ltglUPmCoAtT
/LS58CEyLw6RTHhZknpyskBLixaNMADGhMmAhT5c4oTnilm8PASHQmYCTil
LVSKBGeJ6NChWweArjx1cQ5wMKPDnMTJY9FJrH+HEwDdACeRi0eKJEG9hDBh
1DNGL4EFGH+il+cjz1zffv38P0AWLZ//prkFAXUO3KkMMtRBgl2k4hrqK606
aMMYEhKZoBIUUGAgEA4/xCnEpEDskMSYZDCxxlFINIZDB755BgcqTKHimWdM
aTEqqHbUkSkRn8ppJ6mO4hHlIP+oLZEFWnIA/54bDCpplYf0iKghjiSSCQs
hOCyBY9wiAESkXhQiAlCmjQyzSJ3DEsslmlqiUk1R3xTzaacYnPICbuys00+
/WyrKbaWQgvCuCRMC8+23lrUKbMkkQUWu5zwwAcO8tpLDb82taETDyxJ4IAG
Rk2MDyYWuSBVyFYbYAl0mtDog1SnEGOeNciTjAMJTCCdlwEGCIADdJz41QdE
bvHlFmTJ0IYDPEXwJFovMhMNDlcklI2FCbxggQMbkFW1O+gC4lLcJchtrpx
U/tvDf6SqM4GG4oLL78B4EAvvfHkiK89fjkiQnbl+IM13IPTtUDa5JJRp0t
1FGWjATVmcOBbExpRf8KoOJsUyUmZPDEkwVOSdFEImlqMeWSVV65AxJfnLHJ
JIHucU0gVQ0zw/tDDFnoWZiRMITBIRkyS4zgaiiElpA4COInIgaii/B5HJL
ixwKcwKDeAChhTN/RspnrGii6mQJxUZ7bCKmOnttOddOG0liE207Z0Q7hjNC
Qf+sm+5Dr3or8LEebYnQoJpYpDxiz+DiDBaE0PSvTvxSwQMmGjggVMwbaKMN
2MJ1lrVWA6CMUIdmZey/VnVdAl9fJcAjveR8sAENa25Jxhfd90GjNOrKzQ9e
6LpdD3jQP+CFF+y+Q2QJ6tYlnbzOVbVeG/BY6w7f9dTj1/1/OViuWLzk/X/
Ag8qNRY6RNZvZxpE9nlfmIse3iLBiO9v0OK+4U6JCWc2vEnLPLSyAdLsZAAK
UQEFalwmtWhDLqNGz3q0s7SZbUQ+qoDLNLjBCVKwZrkbQEdVAMKPAQiEMBS
RGIAJhIRQSIPGZMQZDSHarTAFzWowS245rVzwGMpbjsZ/y54s7AFEUhdNKIQ
65YvtCSITnaDohJ3wag+LdFvhSKCAu5kuLPahXB0ExyvjriWUCyACUwQBKXc
0Di9QM4NnVDB5GygAkulSISi0dwBTpUwfeBHdKmhZ48sJ15+EE0q9sVCwaw
K+WgowgakM98biEBjpDhFs3Sxrkw8yvg5CN5w5OP/3y8NYBZXSAJpyTXuKDT
O+uQjnSBLFhk4gWH8JQuMvDSlezc4z33+MsGIKnMKX9FLGPxTghkilgKY0CG
jkTEQA6zX8SiiYA5sKFmf0JJG/53wBShoIDeBEACK8CycJLTgCU7WY6cCMFy
ZtCDfqcZkDhoMwxCcRdgc5GFYhADiEwEAiisUkNwUA0quHCFLYjBSLAww4jc
MCNkckEJsgE2vCUISF+pWQXntES9KRFQQtzYn0BKlbdVkC2Bi+L+9la4OIUx
LeX4glEG1QqrmMUyJtGAH9l4hQHYoFt76cQbJacCGyQAFZm7o2EO0DkxcOcd
pwQmrHxQvu20wZDECoB7iP8DB0dM65Q2qE23yDCfbZHBC2RAKxkglh74UEC
1UFHsOAgAS9IYFsYKAlpp4e8JPDiO5hBVyVxJT3lQAaX1qsOa/JDgn31q18s
CEO3stO8YAZrAsjEwTPYQAU2fIMNn2UDM5hRjdEiSGLRVFD9FjQHkkyIFTL5
08cUONt20oxFAaxtbn27W5wVjYE9iiA901azcsKTuPGEW9tCMU64WcwAK3TI
P6kAgYd8ZJ+ZLWhF9plQg7SgoGAKew7JVAMcZGMq/DOuzoYbtrl0N4oVdZMW
36tR9HLIK1SEE0rFsreh7FeMbpmpS/9LU68lRChNyGlo0shGFoAgqJvyiw34
gAr/VHDOMIhBRRsO4y53taNVwEyNG7ajqnCABquReBYLvLAJV+BBRKAWma8
4AUTPAOSzDQBDkzgi2B5lRJJiESLg2yCSpiAPRqwABcO9tS+zosL5QrsvAb7
n1RlrzhS9pWAgIWe73X5e91CAxo61Qno+BQWGGitAzrLDNCyWbShDS02lJZa
iSnlYQcqAwKoeYmMhQyba/PfQGRhzuLqlreHPjRzPajAdNqEiMhFb3Hpa8Rw
plcnPgqbAxxQAn46pJpsqAhEriujzcbIhCM5AyS+i4B91kAlOqyBAfhsUUWF
ME0ZbRut71RgQHGObcAtikhF6lGm4FcBb7oi3sayRf0q/8XY+h0UKcYiOPIW

GyUkEMQBLJFG83GhW47ry6YQoYYzTFhUnEvAlG6QYSYwpjOR+TBUS8cdMbTh
Vn0NAXIMwAFXOAIPLHDdsgBWhPmQ4RImNWsMeMUCV3iBPEnAg78I4AhgWEA+
sECN9NYgmn0IVxc8FaUoScg0MELsQBTrGiyGh+W72s+8oK5tog8os8ywxNs
rnloRYsNZmADG/e7H54PxGZNa/puISSpbMX5TUQbGkUrohKcP5SAdIZdY/Mk
yqTVa2IMH1FRQIEALGJAJYcQw6APGfVnIYbQCWDhDEJgbQ3BSxIsxKAPaEqi
rh0FaQ3qHXB5Z5KBk6vs+lpwK/9gOfzgfY+WnvB62YR3PN+ifXSXuqnyg3pD
GecxjzSezgM+xRQalqcpH5zBEhXWMBMSYFRUmEqP+7kAJy2zBKluxzFVFUPo
tEec40RiAPu4ne6EEABLKksCA/WCwjGwrMkVgKVcAQcvDAcfnlhAjbQeHc8
bgMOhBwz1kul6KgMIFw6Ocv50Z6X2zMBFrcwDY5jARkw8A2UMLDPagZtzdns
c/7/vM52PhCelzPNYyCWwC/+QQs/Ulall6BCWzRfc7pCU6AUcbQKICCs07oO
qjX6yig7MRoK6KcSYAPqOigc4AhSo4K14xleuAURVCYxMYi6k6gcSS+iQcC8
C5Kss5P/A/S7wtugwmubowPCrhAjyAMjrbivLpo2lLo8AeMitAiKRkAFNBIY
QQiW98uLyeKeh6CcRaCwBFA9U8GceRCGduOOeDsXWDmd27sAP7iVezkyawGG
CUAEa4gBBOCIW2gHL0AW3cmsZzABC0gEL+CESvg3FHMFQMyqb6gE9dCAMKCW
d2Oy6Og+b4ED8Eul6KEy+8AISwQxWZlDx4qkvHg/9UiEXWiRokuBot00NuMs
AeQ5OQO6BVEHnvusojuHCCExw2uTQDsRBGq6colGRiMnDzFGYTQZCjyZ3HKn
rstBFsHAa1onDXw0Z4SKazAFWBACkukBHIAANgAThEloMmgB/zagEaUJk60p
xy+BhFbDAiwooWxIRbShqGLzwb37QRv0OvhSPH7Em3u8m3tUNo4JwsrzL/mC
wv+SNiaENpgSMGczMAd4h5ziDM6IPcd5Pxalo7/gQhs4vaWyhEXIgnVDtzbQ
oykYJDQEp00Qg+bwg9zzDvWYFjKohGeQgD5UFhbYB0vyBTz0hWeoEUakBSID
mABAhGDBFjgwgW+YgCIYq/BpF47bvkoUrDKrJe2osu6oRG9hDfwgj9KQAPhw
ORa4JDRYlmeYmfrjhr5LSza4Ac6qOQjwuTmoxbq0RQfBRcPRor2cm1/zRQ4B
RmbsLQCaOnFqQEjhnXNqRnrqLQvkGf8iaol3orRHOycHMIBtxAGyuwFOEzXw
4iwXqi7u4gFIYANTCwkcwgLy4jNLo7Un+rXX5EEftKLIBDaBdDTI6sddyy+C
BAvLW0jBWQkHKMlijZEj8As5jAwfCyaLMqwN1WwRB4LZKAb3pnJyO9IAKswRL
4IM2OCrMSQAPkAPYSMkP84EmCIAMyMnQclJw8ANEoit4ITlbe4IJ0Jr3saRk
iAE/9lJn+iZv0AAicys6rAwxCwBX+iZBnIDuW47pARbIIz2ttMqP00T/QB4I
/RWv/ACwjA8GaD8hIMu3g651eqKrcxINy4YbyL/QQiGKYAa4LLpdEE6m2Ev7
ukG40SbDjDr/QkuZwXAwKw0mUirxFzGQ7M6IHVMavzHqJDMr1MvIIGKpTCA
WHsIA3DBTtuuFdqsLznNVEtBucMBHIKE1Cyv80opqVAbgWzNfUSi2uQ6M81N
yHO23wSix2spmeo1ImQ8RinOMILIXVwKC5iHBnjONYy92hEzotplLuyE00s3
PhgVCKMFS8CdZJCGT0EfeYOO02kq0RCD9hwAsMSD5gkDQkwEDYCFtwoAGrOG
njxBXzC4Z6CxSqiryzoDY8GMDKkEi1PQ06kyj4uO9gOsCJ3Q/9DKSqQWYcrQ
XlqP9ruFM0CWgcqsC/lzoKBWErU/i3FLtSuozzlvVjxA+WLFj+qf/1jw0dtq
mRwtVx1Nxt5aSyFdyWF12isCUXjH0n7Qdu8mUqTNpwlBQxhilbYTOi6UhxA
UdAEL0jgAbj7ro8QAKioAaspOjcV1xwkU9wkiti8VyOx2DbluyR0No29U940
wvZKCeBsQplqtppyGRA4AG2bgs5DyQA4gzkaKsIRgZrSsHk4qqOahmQoA4bZ
Ams4n2CavU6Yt031DGLR0HLRFa15HC5BAzLQH5YIYNboYMzOLzaFgkIM2/h
gPILhPZjgQAYv+z5uPYLj+jgPijLjyoDFgv111DsMg79UBnCAYPDEXyKolxp
BmroWxINigZiRVWMMWIT0M8YrIINoG/9JV/8NgkB2VdJiNLRxGiAUeScVgaDJ
9BI9rcbLzdjP7dx4pbRE4KduXKEagS60w9JsAM2QEAKZQiGPcF0u+Zqr46it
y7VIm69/dK83rcbdraL9Et4IDEgaRbwkNE7itdPI5VPH0zQ3yCIUsUjzWQKN
HLNO6JTIImTDMqbB1kwOf/YUtOIYtwlJp8IBpIM9zCSRaqcnXWIN8KI0w0IQA
4L4VgoQtyIRMCFnkUZZleoYVyrEck1ocyFU8qCsyyAsW0IBKeLGxLZ/Q8FXu
675gfTI0kA5Sop1D6sRNkgztADJIFQL5EIK8SCsc8IQcFDT54rtQCFco7K+Z
cGEkHNFe/J9VGKf/5TJXdVWZIZVcluWtebphxfXRluLXeV3GfEXiJNqoJnUA
DKAApGkloExdtCPYUssSh4XdLp0DkIBBKqjHDNRBvZsTfBUbpMsKe8yJ25Vh
Jmoukk3ekZW2QCnOY3upkyWFw+0DRz0VD3jZzbhleUEDyeHIJrgcCmsACrME

SICA8RWB+kmGaTBfolXfJZCVx7iAcJiCJDCHlnArG2gCG+hJoE0GBEgGSEgG
ZcGlavjfiKiGGuISQjyNqdUaDbDJEGYBRFCcXi0zqlQlCdZEKsOPYJESyoCq
p3IP9mOPEWabM6gkDEATGK1AJtUYMf5YGM6b4OUoxh0nFqHcdgoEcEJX/wny
ZmEszG1W0nv9UXNuRnVG58aU5iM+5ylWrm03JhYPilZldbCASpNJn5qLQiQ
GmUqCRzYrBXVM4QSAgJA4d5V4XcewvoS0d8NXuCFp4FEyF6LYzkuyDTGaF7U
UzA62TxFc2MwAMRgAj7g481AyTV6vzHrFC5UA51dKqNKACxAgDIY3y1o5C0o
BkguFkCKHg8Qg6ZyX16gMVdgAji7hTsc5WTIBIYxZUggZaluRwRoZT3LC1A
FquOAW3BgQmQAA9lq/Hjpl+b4HGZF4CDDgxWz3ygDq6Mt57Cgwk4Zvg7Awkg
g0Sggmt1p0FrE3PmCtn0hMQR3tmUWG3+pm5mQP9yZuxyHkYVYefHtcDIFsxo
1gnAVmljbec1GWLOvmwHYARfyAQTGihwTCbwkhEHKCjqkl0/zK6KAikWEikW
uCccTNlXhrQYtSDB3sczDmMyhqfE85MDJIs3LuyGpCKTrWOTzSJrbhIK4BzP
SWnO4KIOuBQVCGTsUwMbelcv5E5LkAYEOAZGrp9GToZauNTUoN/SqbeWXAMx
SAJXqIRclRdEOINRrp9jKGGW4e9q0DM9qwYG+W9S1rMtwGo0mAATcNpb1gxd
9qsJLkrn6Z0lb44+8o5uUVA05AD6DKX2E7NEuAEc+S2XeYsLBNyzUQvf5ehA
yQk1YVzcYmwcRcYd/eb/ydVhEnHcbbaJxfTcesLseC5SeY3X4OKgqNiFj6Ah
q/7M064uCCCGzZlaGioBPUIa6ZolHEgG2eaIG2FLh27o3wZCk0LTMa/oW9O6
wlZTWO48j/3oOv3WAmNCBIRmFbijbWtflPw8x4G5TjBPxKEwPLIG8U6QY9hp
+yflXylAZgCq+qM3Asy66vvnkSALUiGLWgBhvEF/jbw/z6QAcfvTUcAMdMA
HFhWG/Cw5vgw+gW57kNrY41E9fxUYxWf5OEC2FnWEUYDDai/VSjzvEFxNm1x
NP91NWbcGretCRxnGd/RyxDMcHlgycZxexXna8wtlu7AzuZXBzyHccZ1aaC
/xaliM9KQSZP7Scfd4qQuyVvGtKwK4ggASMaUXmmzV63RtSMgzlHbjPP3DI/
vBjuTZA2bvSqbuZe7r+TKUlwAChAt8bw49uzFDHDXj6fqgPAhy+chvEW3/IW
AQXxOQSYKqC+jKCuN8flPXzhl9ppwQKf9Evn4bh9Gca8PqReRtCAwn4hq52
WjQ49QCZSlc3a/Bja8NadXnxYHLhALQK61t4OQIACS3i9f66pjLm3amn96/D
ibBQQH7Q+h5O12NsXBoPkWTn5g3R8W3n5sht53Q2e8s2YrWvdwwa4g+xkG8H
d7h8S4AaKBTfV9f2b++C8hLg4nafv/oDlprg8TPH7f98R/zDB9zG70A0L1kY
xtj7QkJf34rkXd5FwXwmoQQPMAzYsIRSSqMBiPiX9oB44E5I7YWMZ+RGLgP+
YwNISO+jHqW9Jw12LjiUA/HYWpSNnBLb3lQpxi6tOr/ThAE0ANfsAZtMDiw
Buv5qAxinURaOutd9trMKLnfW7TJYCykl4+yxIAUEAobfvqneHy2j9jeRXyq
xxPE7voG5NHKTbSz72tp13bKtmHP3ncTD3KASAGggxSCAg0SQYhwIEEHCQUa
c8CGChUlZCCwyXiD4pwSFik5IEYI45yO1VqMplgDB6SWMaiQ2JXQk0OHDRUk
zFIQJ0+bPBX+DNpQ6MyhRBX/Mjya883PSUudLn1KhOIUUISZUq3aASpWrkOd
cgVL9VQHSSQsMeGzSO2Uthc8OFni44KbJZ3erT2ASu+0YluObREhltmWMtiw
ZUTQycMAuUseB+CyxMMUMW3ErFlzIQALCRLQCKmGAEEy0lsQbMmUbPXp0XPU
IRwt+7QeLD4CBIjkWYIQ3trkfrigb0DjyDY4lleDGw5yDtrgDBB+wcmHJVya
21jiZAA6FmEmTJBwIUaNLBsKlil3qhS9lqjw+ZFWd7nUyUDcyPAgB/iIEC
HQSnf/0NeBCADxEoYIEpIBhgBQ4SKMtODS6EFFAX/pTghAxauOFDRDhkjCkU
sTEH/zMZsUHMRRBRbCAmBErnieQII4ECFAxCYhEMmkMRwgmOioXQJEPW515N
Prln5ldbFdlkUFkIRGRXVWH1HpRUTjllU1fFJxaUWpJwDQGWLJIAMXxc4NYU
jQnShiU+LOEGHwnohUoCWCQjwhaB6WkYYmzEsBhjkEFmQwBOiMGEH0xk5gRn
nYHWwmhblJZMC3uutppsc5Qxh2yTnmbbAlZywJup5PEyQHDTJdGqDcwhZ2hk
HLAQa3TCUWddrJJ9wN1xXkzQ2S0BSFAJh+lhmOR7AX55ZVndtnffgxBNW62G
Av0XIYDYcqsthB1YS+20BeUnboAGHTQuh+eyty6F7ibFbv+GEIH4owMbQYBR
ihqtSOKPK5YkGg5zZERFR3PEkEkM9r4BFYhDOvVgk0iC2JOTZS1ZsbLJeqhs
IVIR+d6WlVPUsMMffzIVw1aG7FQooXTCx5l8MCFImIlnCMFcbTDDmBloNoIKK
JdJgsadghPk50QQDrMFY7fhJiuiO2OGcwC0SsACJNUkow5qX2Oa6Wleq+P1
p7Kh4YOjvJQanhDhsRCAqtP1ySSsya3HK21anPrdPkMACsXv8UVgHVFZM2C
DWiYQBBTLz/ueMnOerjyxiUr5fCEb0hr7TX7SZwtf6IDgIIM26LurYKkm0sg

ud6i+7rEsrsO7rq1zXu77fAmeTv/tWWNhGJGERfIkYsFG+wpjSmpVEILK2UD
pOVRan55ThRbfPHF8hll4ZNXQmyy5M6iLJX5VmJJpfpaMqnCnGs1cACaaeZ8
AdUeyGVJG0FbckueRvfpTzjYhwemoyo43S1qkRkAE9pwGfpdTQITuUvJqWO
01QqbIRBQNleMxp1IGFPCIDEPhqTBLbt5lSE08cH6mac5nAhashhgXKSQl8W
JmFwOvRB4NDxmDBkDQ2IkIBMXFYTDJFPe5RrUgV40rnWhUt0oEvdfohQuv6w
7lquM0a5wrWKclmxQzlh1xa9lzEyUmiMs1NjvDQGDSAFL3goYh5MXsSROQiM
GfeSEQ6e//ejL2hOekJplsauZ8hDjIF7bkSk7nKXxvqsLHwql5nKvOQl6qXv
kpbcpOVSwll28KENldDLlqZQwO1colFuacISLKEXSxTjf4LZk2HYoA4JFPAt
ByTO3RJoKB9Y5oGayY1nzKBBHJAGNXvawqVY88Gyma1ssvEFD/OxhHagIYW9
IQ9welUcvDIHb7RyzhKkQ53AMSeGrIKODzqjOBtgwCat+Jj1JqblKEXLGaOr
ABX3KSDTZfGK3RqoP7X1RX56EYoXQuPvfNdG3IWxP4nEHfcU8qNnpOREwoOA
HLPRr+QhwEYUMVg1qIGCOZgipfO8ipTOWE+O3ROmvNPJQ+nDSP/z0XN9BMFk
+cCCU5/CR5lzmZ4DEsGEBiRgHg1oAM/g4gTKiEEM9PMBB3ywP1jqKat7Ogwz
koEGDyyCbk7jZQKjNoBFOFAMq4pgENFQwUkRjQ6s2Ql0y2A2u47QF2njJTa1
GcQkBMebvBgsrDjAhVdpzncNGd14OBYdgYONwNAA3kGQMSctCl+mnXSEmP6
k87953TWmqJAaWo6Ba2OtBHy3GobSi917U4WrhWtQ8tY29fu7nVnhK0V3/iN
OL5ooxwdHhtiFLA5EMOjVGBGSXDwjb+FTGP0TlRgsJfboliXujRt1051q92O
9XYVN10kPjfb3aDuNEstDl5y2dlexn/gwXzOEBSEyCzAgoCrFKdzlsQ0YIF
NGBo/wsMLbGhDI90Yhq5dCpxTlgb4xxqCmla6k8sw8b3lIMcKUUpEbKQWly
cDQtulUQGwynCkvQVCU2YHF0uKvnNMewEcYVL5Tj2FTVGA1y40w7AvBcUjQj
s+3dbnmfpZPONjemA5mHPKOLUG4QFFuqDSHqtdgf2Wl5XbnVsmulcOXYWhG2
32XoTtllUYqysUK9/dE32NBmiQhvJC6Cc0rwSLBduJkZzK2RIE9W3Udad3vg
tR4YHelllo/XppOsJHs94ZWiUA+oEDNvVIRMSQfYwBKC0HR+ffAOqJqSOP31
AZmmkSfCCEZP/4eZAxY6YQ0bMM2pY00Clh582Ai3YR5+aOFmsPaZC99iNHht
ckZQA2IEeAoSt/BBraspF2349TNyY3BjCguH8jh2nDqGtWZaiA7D1XAAEPZB
YodIE6Am+UmQXFa6PbvTJ5q2yllkqGq/ta0HSSihVjZz7GZXUXp1I98KKvOZ
CcllB00UKMaliJuJG2cUweiOclxuNYx3r0cLMoztHm/23L3xgGt8Qh2nWBjL
Dq1moRxx6OupKSqGgTh5l9uclMaEOEGD+Cc2T7AuTU6UYti4EIPBN7CYUbc
CTScoRM7p9t2eLjOV2UHRluQ69yVuFa2QARZ/AF1zLldclG9ktKP9PJ3Dz
mAbblIWNklLD1hvjCG2sDL22wfMbvZRMUduOg5Als4tBUtz1t2PVqS0TGv4
KUu5tBC695cbj28ycnG3Et1yhchsb4MXOvPcBSMKfvTGf9EZRd8lPUdsJJFn
COwZN/AECTBryJZzPL3klf1LJ59dg+RbjG18L++TaOSUic/3SV7voptVMaaE
YRH59QASfKAGnHtADa5GgzWqb41bpCZPWRW6YSBxhu8nXTJpOicCW7UcdYLV
Dw6sehIqTGI0HL2CLfi62D6M7JJAaup3bzAKPdMZaROHNz3dtcEBYmmbjkWH
ZuTDYH2b4aATO2UHB3wDNEzF332cZuUUtFz/ICUd2VH4AX5k0ZQBIOkd1pON
IBY52ZWxVpdBkW0RHaseXO2oYBe5lJe5lG5B14v8S8MRlyfU0YmcyOmZIAY8
F5Al2kvd4BFuWe4ZWpjFXmcB36KNT1ZQoZFRWgZShQMsAFgJwsx5gAB4gCVM
Aw/4AiSczWmUwYANXRmUQQ2cAdKxwBnl2PiZmPIBWHZcQDDt2gGVijvp2NHF
gLDJFWHQFWy4xojFkKzITaul2//1xjbJTQB+k+CggQHWimFVIT6kyQKekOGs
017ZTeN4AqRB4chEV+AhWX0Ungkm3j6J1ryhIAm6YpR52eMtlcA5nsBR3sAJ
nC1uEe000kwFYzMG/4i9GGNweYIOBpcpZEQywhEVPIPqsRkRjGKVVE/sbaAw
htyhgdxt1elGbiPJaczwFZm6rY+kqU/xBdXgNYQRhYEp0dzOWYIHXAekIJM0
IQ0bsiGHZVJhbEENvBplfd8GVCJl5AxfUrezYUe0s0AoBit6Ng+uBVpfF1r
GKKnYEEllOJ/VWJ5EAcvqJ3/wdoudeK1JUclzhAmil+32c1gnd3VKMd2XJZV
SCE2Jpl5Bh7hNRm4lKAUudm+/dMrRpm+zVZrnVm/rQ5DHCUNfuO/jZntDNru
7Y4DpABVokAyeoJGMUxGnMjosZnpXeW5VaP4bFzkfJKSJCGCCEWI2KKirf/R
eX0XI+2CTGRObtKeNTKaBooMwdbkVwxApy3GPOZCC5glp4DQPu5jYPjFMmGB
NLzheMjhGWAdrpAkYb2KYTIBW0xYg/XheHCAoWwkGgQi/Z1NR0CCXr1hz1mD

EJBBO9Rd25hK1oxk29mhDh2H3JUHB5STAprf2TUiBwTAZlgAkOUETXpWKOlj
ID2Ufewk67ziCYZgUrZiPwnU4/kiwimUUFYi5C2JDlpRd0oeGpVZxXBRVRLP
N3hiSrFBJSyXm8EXw9AEcVpjJ9FeOI5joGUMNx4hE35nsvgEch7Fo13jgGKg
8GIFIIAGY4BhPVYDM2DDHGADAIcMpp7aMhXDFQz/ACKwAAvcgmRuaBxqQy7x
H60Zh0luQjCpVXUEzm5saCUGwD4gQrANoqaMRjV4jadISgu0xC3gQAwgQmNE
W2UJYEUC03XACHqMEy/oA0v2JmBdjW56wExSWnEmp8cpJ6llxCr6JEI9pwjK
4hUhXnXO4C5mZ5IGUCaxpZI5p+VBpZraYAfIGzW+mQ7+iHK92cuQy8PE539i
DF26C6FZ6Z/CZVMC4zZOXjrCKYBOKfuMjeaUI5elnCExiAY8IQfcnDW0wlk8
qD4eQxkARmEc9BtQS/knLhFgnPcghCcgRBsaAnpElmd36tEmKI8kloSi3i0
FW5Mwz5UkNfdgjTcwi1g/0FL3N/ZIEA1kiHTOSJ4eEZVDamtGdZxwNhnYsch
dJs19eZrspMjQBkxeqvnVamiBqojFR5tjeDpdKlZpuAshha6gmmWwSucuhZR
1iJQ4qK8jqk3UiBSqssvNIRTUqWAeBIV0sSPLJwxUuXCjWcKzOUoOixO2KV/
Hip4LqWhlWc3oinupWlclqHkhCtPIRekiqyjUqn0FIENqMEYDoyDQuhhIAFq
dOowhFAIHUMu5Fzd0loQdGiqfkbA4AojWiYBasciKlofYMZmiBuLeqZk8arX
+cl0WENrBCsCMMNsfA0CIBhx/J/b+J9rurdpBNMHge1Yp218ma2zkqqVAJO
Vv8pQojroDLJPWnplr5rt/Rk3QbldBZU6+CrfhxaLP4r395iwYXZoSqlvvt
QKWZQAjs7Vhllj2uWibEKYwePIIOVuBpd/pbVOlriYZRxHDs4kZquoXuOHpu
FZLs95yPOrIM6qJuolKgFr7NSUHAg3LVy6lhAmCDHpQAAuiB972F0yxBi7Jq
b4zHXgkHrJYoHq7BovhBt32k0saKA1oDJGTLXhAsJUNJAiB7pKNsR3rBCBC
XKBYCjnrRxLp4hQgkj4pJtJQZiqgreLYZ6rtvvrZEmFuWV4g5pHu+Hju6BLB
3Hlpu+LvtGtan0OvVongjCedFbZvcZg50bwmlrnUAR/6uEWLpzOXlr+gZ9q
hRHCngbD7U0OYzaK3AVjKefqVttilNs2quXebwu7V7pp4cDMgcyumgdJ6Gj0
rvPEgBAgAmaY2N6MxzbVyo+eEvoax6uUU6lYbaO0Q9L63/FKRqr4gDX4wmrc
AtSKhtdsjdlwUAgdKwwwkEMGaTsl72DFamIVYKzsDRcwTbd9AOCckLiVRxIM
wNrK59uuG3iysCMpmgB/KXUyLgmaK5jSLZleWSycqQPbK29943b5q3auoLxe
10M5rhotUiFDxCQwQiAdnxH2b1CY0XghyeYy0d/64gsubNsmBaQOGXqBrCwL
n7PYxL0QQO+y4abGhiHqwYzo/0EMxMCwIJKJaYOW4CpvKI6Sjl+rfNvYyk0e
LsrR1l2G7gZkAqcP9QrUzjH2TgPXHav9PZPX4MCyEQe0pViKnUEUK/FyaMOT
BgAbj20YcAD8aulcn5BcsA0calce4+cop+6iTql8ZMgJF0S5DjB1/iR00IZQ
lvCTtaB1Zlnh/mR59quYGRwDV7Aqax7v1NZE9asl79a7fEEIlgPJQmW7G8kck
5+cpk7AfB24G66e3AnDpzjQfP8uktFbm2WVKSQE83MAvG4ZhzEG+IERH/PJK
tMAPo0FbGPOG3oKpbJOOUCYa9EpJ0m90hMNIUHMUt4P06phvMsYtWMM+TAPU
hjMHlf/EXYnYXq3obsBN3JyYckBYOOWdDXjHhsaxJrJQHdsx4fizlbpw5gha
BWAZQqcrAXvpuSY0K0J0dk60YXOyBSuWn270JN+WZUPIs78LTDfIKXSwKafi
TI+26JKwR6+0h5hRfnD2eN4TTnOJyf0vSp9lIKSHA8yBHoDQYRj1SdEljTzP
D49HZRjzbyji/8VQAm7HAI7HqzRBZjqxZuQMHvPC/3Fo3uDxrQhRsO6qLyCT
bPxuadAVwijdOcn1b3zGj7Lz2ynHk5KKoXBBXkdCO1RGo9Cck14bYAX2H+O0
YBv0gwggyugpltjC2QuttQFI0RPOrI9/tZHPeQRI2CdZrvqb/Nm599L+lpe+A
J2gXEezC8kezdcAHHlcM0ojzRIXPNloTZ4j/cXLacmyzLu89jCg3xDIUrV3V
Ur4QQL60wPMsdQxc91t406h4hhAcdxAZTmZONzrcZtStQalc7XREMBt9n2Tu
XXa/RQl18zSIzohBgjQAKxgDMdvdaorBzY86HXvjxvQ+ByLEnz3HTWZkRI8D
rYt+gAkI7D/HshO2OafatAc253606wAfOClbeqFHeGVfpwGb6YgfbhrhUcuHy
r4M7JQoDHKAIEoe/np7m72ZL8qCdOIOoeOS1NsiNbmoPdJ8HdE2ObBRC7Kpj
LjjAAzGs9UXki47jQA2QgQHEgAb8/zB5CDn/GbcyN2t2KDdz2wqiRFU4QG8U
l/ln3EI4WXGwf7MWax0kdJDOjs2MoEEAnaEeZkwGzxo1jPB3c5V1kfOhn5uGc
4/NHDo6q4Dk1KlpB9yXblqMSFYkgKzYB0xvvgkta/Q/qiMzolo1biYrTmdpFM
Wzql82/Cifpki7S7MIJJEwVVaCNHA/Rpg3SJM3ZOIHJLf6t/H9lJvzp6xXAV
hnAo48S/VIOJYEQf5DIBxMCqkkGvx0CwdlJVN50US4AvnAqS+00SMHlz29Cy

z3nOtEOPXXOpIlcQlcKuXt803ALX+AJZ38LWUEENBNs0qYAn1h1ci7t653Nk
rDn9xvOay/93cD55ODQkHrt5dnwAtx5RxdO9vZ/u3XegnydZgBcygR+63f49
dKYAQz82we+tdorwBle07qEyd16wZHt6Z7Pp7/wBxYt24zfeqQtqqT/8gnPj
U4K+qhuo7Lku3uPITovj4/zlSMHEDZTAjs88C0wAGWgAGZBB3Lwq4JT52xhx
raQKX4ube2v180p33SQBOnsGGpCYNRgTsZqhWa8G11g9DISDEGCBmJfdS4K9
//VNJ5YVZwDnmt/N3tAKHKQJs1u1iWETP39AJTiaQGfMEhFS3eenIs1OgBd4
4CO63w8IQMSqkGKgQADGCCaUcpDhQlCaAilMOJHirFkAFnZ4qJH/I8YORBP2
FPixZMWPgz2SNJICJUslLQ8SOUViEpE3Lz3ZJOLAwcuWJBdeBJIRik+WKYH2
JJnzZ9OUHqk9fcltYNGpRI1aTeozK1evW5cq0HmTrNeyZb/uTKv0I88Upnbx
ZHMDRwkcZM6ckUCG7wQWiJxc+PBhQBJeEhBPUCxEAgSOHJYMcLJGX74AAeBw
CBBYTGFkggcMaMcBMQsJem/dgoSgWrltyZLdmuYLQbLat87clrO6GgLfZ2w0
4RVAdOK9illoW9JueRLDXDZjuawNDqllj8M45jB5TTh9H/KF/sBLG/EPITzl
vAk0bXv2JZu51490vIYmziDmD4RCBn//w330y8/gwJEQUADlyrwoQVDwshB
BqERMEIAK+qPKImGsgjDBzdc6SinMuzqwwlBxGgms9Qb6ysO48OqJJfeM6qq
q2AMUSqtLsTxKhFj7Kq+FM36qib5iJQvfvWMcSAbKuy6RAg09EosuU7yuUCy
wngxTQlhfEGsNC6c8yJ52wokzsmxPiMMNFik003HGJQx7ctXnttmml88w0S
v26hrTcEIDmjExsiM8xLCRSbQAI0lguguSUye+yyMofjglXsHhtgjU0pW1O0
MpO4wIT01OrXfpwKtLUVX2qaRkyamoDvwt/O5CqCRHMtdYECdq1glwphJBB
ICpq0Mbeh3VQRv8Ome2loRdzVGjFGkeEdiqFkjllPbV2GRktU6c9icSsqKXR
RpisjXbFVEMMi5T6blzvjW1ZTWtIncBqSyWxSNpWSQLqwoGFTrb0cuDlnFjT
MC29ZKwxRomb4gNlo1uCO88uAK1SL8/wBYc/6UTgNdis8cCaZNSpppoYhEhN
iBZUrgGNQXlxbolDyUgUYkeXcM6GxzgoEw6eLzXNMU27W2MwwsaDTjHhgKxX
1amlNnUSbWfK+ur7ju1PhmBptdXZAHG9yKFak22Q2V+jJRbZt53tMD+3M5xx
xmU3CvfZamGkNiSztGVKvVe5HYIHMs9nFx0695bccR1rHpdcD+SZF7/fiVn
tz3LQ+lckg469zxGnjBlpC40bBAi0UWbSzi0wtos2OEpN7NyODhwX+KCKTDO
eLwB4NCSBdX+zHNk2JK5c58+fWkeEiys4UEISJ68rOfiEstZUaF77hkzLoIW
mtAASLNUAht82F1NpikeQB8TVMycalS/JfLVbrF+1RuuD+RH17kV1DUFWQRt
AkzbAdmGwBEJa27iatveGkK3BSrLgRjP1uKekkEHnChV84ratZrila/Jr4Lk
QgkIK3g3yqkEXpHDCuc+N7+pfU50oaNXi0DnAEYYwAQ4AM7qWGcd8awpdg17
mHU8MAXR4A5U6kuTYAZTGDg0BjFniEE1WuCb/2OIDHm+il01rJEa1SAABY2A
BCR80TLgoKFmhWGY9pJDqe5BCg1AC4ANqkO+oh1tEWIS05XwqCIXvIspMjTk
ITf3jS9o7VX805XXIPI1ZPkPkmEj29l+lcljZVJDaDtlfzQpQbdVhSBtuQYp
HQISCyYQgHFbG7RQ6SEWxmRCSdHRN+5IE8lphS0VKFLeZskRvcXoQ5J8Zd+C
QsxglsqF9HEP5khlpNDIEJqmMgYBNHC6TqwuqjFpx5UIEzuHqY51krHd0lBm
Pt5tCoqvm6KWiJenOR0PebDxTTXmMlc8zcGHakj9QYQOziGj2cDmNSIUBe0
nl0KaH8Rgx849Z0oYv/GCeEoAjcKyR56oeWGQUKkC4VEgvxhzZH6AeUAA3jS
/iEklJfKYEsVGMGMEEsoclvpKi0oErWVMCFm41szP6RClnRrF21xFS99tEzQ
pSupqkTXT/sWy5PMdlWruhUOqTbNaHp0c0jtXCvA2grMYbMuQVOdorprzdcF
1ljj/ls5DcpEiyXRj77DUuzO8DJ5loGL9LSNPBEwhzLocw4tsIY/NfO6NikG
jnJ0zkEfg8fx7dExnXioGPTRqYlyYQB+wANGoQmkjdZvhlw1VUZbht/VNtKY
AArgvIlaW05+EoCz7al/DHLTY9p0bRBkJW1pmkKnikuoyfybcYNZXJfQxIP/
uiwVUwDggFwuVakst07kVOnTpCq3XVMF0XVBKiOsyqtiJxuWUQHw3n1i72h
cADAvCAwRLBAMYu6jA9E08bQFNE05GQB+qZwzqFZTH3sXJpB23QLCUCiN9XQ
AwL4Sqd6ls83csKGOspwYUDtY436fWN9tVOzJfBMj9FxAaiQUXHBGARb4Do
+prW2TBg9Lyqmq5HCXdfjnnrxu/q4Eiv1kj8vK2WK6XkfpZWYVjMoJvM5t2
maxbKtFzP8Ht6U4tpJGXSkUWzhRXkOP3we8arro6hapUMwheYSoThWzekbl8
ad4ebYuj+BqdWNaLw/dmUwMDY0HO/oslQRtmxIpt/+txFjUZAztncuu0a2gC
QMV4AnYlXJxwpeVUhsFCWE5P2oekDI0obianUDz7GdBsQBwU7zFoUzhAG+q6

tEKHQwLNyPFHXOVcefHYzpqjsyEhEqMg0+QL+pvEfXrFK5PK9shme+0pN2IA
KsNUUpq2dNm+LITbvjjKoFCwypmM73KUwboEvwaWKenLj95TSu2oW4Zqf6m34
mBmrtqQuvMO7VTn3mi35CqtPSFeXge3jz35JtQ+s1w79pvhQjEkUC3zQaCkm
NokZs3gUDbqlGHyswXmKMD3rVIYtIAHDMkaAnHBDvgGHZ4rZmwBj/ivi7p06
st1jgWMehgZXzyMcBp5oEv/C8VnUugcq7obcBfVtE5ES1RvaKqmR+/e/ZxfQ
tsFy8pTjnMqTzDYOGfztleMt76i+GadkX3ean6V0HntLX+lcl9GRGe7EJRNv
1p17uHw87nxLk71Faq5V8rxRfheuvK0gyZ41gAYfdIK+jbnvZZgznJoJb5yr
s8HunMCLzNTO4hd/nQ3lwPHiAdbSyKOTnDgN4U3flqGJxS8XXE4GmDOK0MsB
n6UUinAOROLmN7/8AVz8RMHYbgBiEPpHPRpn5M9Zl6vVH7L951pqvxZY1ae2
lhFY5Wb1lpQo3GR22b2sbaPd7V1vqr3TfH6/qQTMzSc8dMI8d3zHnZZ4f6rd
kcv/d83tH/l518qtNaqDggSpLOdysMoBQgGbYkDx5mt7BE3QqqP2ssRlFiN7
zgfzkkCudqfzQCM09iEGqKAamAH1Kgzc5mTCXGPkTDDT+ln1tEFSSo0CtYcx
Eotn6AjVROzmUuzm0MADDkAe5gGiJEowasb4/C61ymv5Ouq0MGfYZsLYZGXJ
VMqSpHBuyuYoUKm1vo/rdura1oysl3L3i4/2oxFRKi4gA3//K6ocu2o1G2Y
Al7osOvwqqpG4JAr4m75puZdvAzwVGQJkYorADEBNSAGBMUHszDgrOMyrOd1
eGGxRM3hEGU7AiwDMSNUGk0fLu6bPIAF8Cmf1IEE5yTC/1Cw0iot9flpE9Y1
1PBrCcLA5WanZgglrm5PM2yO93DPBpxgHuQB+J7oA5QmCYrv+KqpVfpuCZUQ
GclukRjhCZ9vVo4lQnzlyqpvGHAfDCsE687M676NRLhR65TvbmwKD7trhNqM
HDGImfTODnNMutyxufqtqegQHdUxHfNqDfUwKwKPHvOID33M/+APJwQv1+IQ
GZfQGBghBjSgEwSNvjgAEdRqOULjscQpUSZAeySg+C7gdhyl4i6O+HzhGapB
HUYwT0jwFEtRZEwSASBgDiAbdSKFF/CrMBLjIjHyLyBFGJeA5mwRv3Cv93pw
HoDPxZQGGDcSGPHgH3EtH8NC8P/k0Ko6YBeaEX/A6hSgr+qyTdlc6rXAL0JA
wpOy0gq7UVnIMCx5CpjSbiBqSQy/sMnuEYR6lh7NUc3iUSmKSiDvx1/0z0iK
ERoWRx6XLyB0g7nkb0KcB6Hbg6d6V52qdfmxwGuIRQYoRAZsHwgcYx02Za
riYtcnskTvMYrfMwDhHiZCTz6U/0SZ7oBORUkK8Gi5+qZ/eUwwd0crH6Ykti
zIEmDg3S6jp6D2g8QCjIAQg/gzKEMehI4Q2VsTGRTxlnK2ucsdIUupkPou
SRrDEqUiliGsU0Kkz9q00SUwoic2qcvCLwz9su3Sc4LAbT2FRCDh0yVIS81u
BA7FrnH/mAof5W4V6NNe5iUNTCGGsIVUmlMtpOvX7Ccj8o4lJtMQ90sCenKt
9CsDKbAzcwZCk2g87usDODCKPmAfRJAkVSawSNQERUbCUjBktoAFXfIMECsS
ysM5plgzFeVhUs179CiOlmo+ftKfnlAJfrAXxYBDjVPGktP/TMsf0xAw3eNq
sqXpiMqRpvCRmK2lkgzJtHNKt7lgrLEKwzDK1JK4zPNvPATKuKwrw048sdEr
0xMvl5lwja4nHKeX0FQwz67b5GYv2/Jxnus/64C5xi0xP6pbDJS88m4+D48E
LAAvXi/EMhOgDIVG6ws53McDJM+cRHNN0EAERzBI9EIOPvXj/y5NHU6Pr5gB
B1zwDGTzxJYIFnEzaEjsER3DRb1n937zDDorSA8AszYwNJggEpSSKZnUmvYO
15wxL7nGa670V5SVSnGrWatUGpfVvwrEL8nyKxvILc1yPbFyTNGT3MoQD691
Tedxu7yKcHLH98yLc5TTNFUPwdzu0loSNKAERjBFOBu3/CV/zrq7+ysAhTV
ACDOA2wgEoKGA8rjMrGke0hDUTqzviLBB1xnONyHQ79DE8NjADZ1BEdwDtTB
Y0MxFCEMRV0DNIZORUXWEFVvNyWFYjOwRm+zMWAVSzbDO2ZxvhwDKAeAD3T1
xTalMPwAWMsBSfvOMXcMXZEWqC5EAf/yZ9iSFUurEVq3FGqd1aXKBkuTTUuz
E7k66UXQkgu3kFvLcBsxFrK9romAl/KgXBwDUUnscze1j7zVP6g6nHgVBCj
culO6whdiCd+zTlfaqzo7CjSoBAz0lldA3f8SSlfi2ca9mEnAA/8gjgm0jw6
tDA0Fp9lUkQDS0481zdK1vROb0URoAWE4AySwzReEPKEURsQBVE0QPa+xAbJ
5zFQhZl8s0dzFRWAz2eVKB/EQGj5b3jfU1hZBSPu51iPDRqZtbam9Tr5l9mm
Nnq11VaibCzFMti88fq0dYTstP7w71tLpRt5Km7HlZAHB+DYdl7Psw/nUlzt
Jqe2DVXYdS3/4M0dBdFcP0cvhdVf1jdBv0K6EoFIAMMHdm86YLVQHus6JHVS
I6GgCC1jOoUIW3cOmKFjT5M1Ptc3cAAS6mk1VRIBfAFKUtdgE5Zily0xYrdg
4qhmNA9obtnf/LmflBne1EeYM2PxiQcgFXMirZYC3RqkhdKpWB5pS5r/yOJ
l236qtF6qXM7cQWku25csRcLow182VR86/JW0rb8Joh97w99o9K53K98w/ej

oor7vHhYg9i9ELR+gdjX4HNz2pBd3KJwY7cTPOACwGdSaq4wGjeFIRc5dBNz
JcPAMiYSIgfF8PgaDVaYuWKM2nCcGRNhkV9Q2qsEXboEHU5c6GNNGF/2XQYW2U
EaPDn+5LY3N2VnP1B18tHPwgTQojeJXyfwOX+YxXD5+uOqW3O70TQaZ3+rgz
e9UYPXXLXXGqi9v1TLHQL+WU/swYi7v4jT1IGdOyHMUPbWdJMKu5zO4WHTvn
fAuzLv+vHj8qLg3VMevsK0LBFAaYDDpS5SSrjojDZiTPNCBXcmFUiIRxMDjw
AiIBD0zAC0CQGeYAi3Agm3DAN8wIEsjANPrEnuwJUFjPMXhzUcrjkzNO1Pqi
S1p4xDZPfGDn5nBP8Wy4F3fVD4QQ6OCACAIJqwD3lVlR/V4il5tXgJ4XK6PW
l7U2mP+Hp7l4t6hxmbuV23wrizFETJN5jf/Jdl7d9EAJtd+67XC+N171zpTM
sPxQyH3/En4L0+x+uEmJlo4LNZ1pmVzYOXZ9olAzwwwbK448JDR3IR6Mt8klh
Q0YIlg0gvrjwiwQQqIQThBAeo4BmySGW2oHlwoBK8QJO9SJ40uY7qiDRa+JMX
RtQE+nVXbMQwl3x+hnlItRaR50weANEh5rg1gzUrEAB1y4IDD8Q3ZuN1am3K0
ejpPSkuPuGqIvqdxW4p1uXqFOfq+VEO2Fbi1uW6Fuqix2rWdeV3jgteQsW7F
9RzhWE0VNE6dSICxOf5i+t6O8KUPIF3Y7ixYGH0RcBdMwAAmAL8S5o7UW57p
+Y6SAA3kWjHwgK7/MXufLU5NtlEwJqASnuEZ6glDvuEZrihIWkMIWOAZEHSf
msd5flEF9uHUXvBQEOOBpYgM5psv+kLBbvc5HgN3etJSeC9nQXsoexGlg9C0
k2BowxrPhiK64Th+kvZOj64CZHuJc7umf5lqnQ2nnZhaH4QffrzqDEK4ilt8
peKLi1yot/q6rdW5m7ogwfm9890j9tuzTjKlxxemVzLy/nJ0Zm1Yygg2xl9
nMBSGZGtc88w4DoJbEDU7vkh8O+N9B3FM4yRoUKMMAEMEAkr+jk5ARVXaES
tMF1mycZYmCEO5x8yMAE+ru/vWCRb4fRGWHPMUCUSE12mGhmazeVIS60/1mZ
tNvADwRjDVI8vB3ztYk36ZT0PWh6K0GJt3f7xpc1irN3px3kOr8TlCSNqOUX
hlzazLzRga6Zbn29VLZTR9LNQFOdjVRMbs6XV+cy7mZupNuAMl4KcMbVqSJ
nQdY8a4EM/wYDtr7xNzcli8cMuLcnCKKzvMhCbzAEyoBA/a8vxtMZDOZBUxA
wSUgJAPaBPzdFSQADva6Er6h4L1A3CWPf7wAPXjiGWQXMdhoEchKZ6QDwXqP
okFbKD/dD+ahtKcAtdU2c5o7CW35l+QwJVodt3kaPG8Lii+Ctnv8k1geAKq4
e4f6t5E5qZt85721XJDp19dSK+JyJgXHbavFuv/fN8vv8Nnn8m6Tvpvj8Hw7
ystYu98a8+r/0H7fwgS6fSYtFXe+R9xpE9wNZVJdbnlplp87lBfClwl6GLE1
ILA/5INXdIRxAA26JKB5Aa4BuhJM4HwkgK8DXDMQ4cRccVS65S5YGHUwm5TT
KUd/c5WHMItTbgOf04bT/0XK6vC+r3Vywq8Z5ubahTol1vDp1epetuMmxFvua
t0yt7LevJUzFVoqJW6mB3j3VE+uH3ntlPONTkeanPbock/zWFbmfG8vHN7vD
ersLJ33nwwFMoBA5AL88wAniKuGuR71HrNypqEbjSNz5mZ00kTDYPh84ABil
oBJypr/n/uRO7iVdlTX/Ar/8JyYSAh1GOQAPCN4ENBsgeCXhJcGEp12VvJCZ
IKEhmgAQI6LjEGDJABssMkrligAaAmAMg5R2Y58cPyTXhkpQjwvlnNy5cwY8rs
MFMKAJo4a+rMabPnTibOUAAQGoio0Qoykh5VOrQoUxk3l6YoCqAqUatNmUKb
SjVQ1q5csSlD51Zsig5N0Z6tMHVtW7Zwt7KMW1WuXK9z37q1q5bv3rN2/ZKa
6cDTTL11ef7NG9Mt3b6KE8MEHJkt48WUMxOJO7kxz51SBosmHNNly0mmDTuQ
6ZKyCQ0aWHTyMcDjgAFw4AhMsqT3Et1LAoSZsJAhCwkLWTyEoy3JBycXLqyJ
/67vAi9eH5JEWrmA4bNnOKpVU6cOgboYt1zduIWwdr581yU84wCHekVvC1jA
4WDDonCDu2DgRQwMbcRfRBBxkVsSF3GQ0XH8efARSBSW1IYfKKnUEmifbebT
YZbNRRpkIvpUVU83fdgBUE99BZdTUvHj4lUwbgUWjGUdZaOOM5qVI2CPvRgk
XUJmhlhgmAXpV4o2QsYNkicyGUpOqq12UGdRjklIn3JgtOWmn0Z5pKVIWgk
ipGjQSZoT3JYWPvvdqamKRjEolEEtOX5QQAU+SZQADZUFEBDExQqARrIkaFc
gu3UJt101e3JC3wAmsCQBiSEnwcC5nEqgRdosPdMAP/6ZCeQNiZEoo0EeDzz
TSHWckERbgUZJqAGhh76UKDoJBjAbXxuBCGpYrQREkhtklThGuio5uazaqHJ
mpUdRgumtDmx2ONS3EL1VotH/mjUjd66aJVWPoZrrbrGwOWuY5sJpWWTedI5
JomYlenhmDBN8lJhq61rbV5ZygnvwAK/JBmXazacJr8OKwwtaQFXjJq/VFYL
poAGTKDnbUnsBxFvwQE3alHGITcBC4EG0NwA1EFaHS944OGFI+WY4EVDZHyD
QwzimVdNDL6YglYvBbnSTj4DXNcOC/Q1ZBAjEnBg9a9J4LHAQa8RKIRDNoRd
ckS8OXjcGcohcgETTFaOurl/F4YjRrMwTVntxCpuCWJjTDbT92WhATVji902

IW5YhtOoeOKGI06kV/LiWNe7RDpmOeVnctZlk5zfzq2/EbQq2Vr//AkwtwZ4r
VnfDepuZd5l3H4zwhpT5hnerA128Yal/6vwKilWTAQjMSzkgwd5MpjbyL0x
f3Kxhxm66llwS0fdBR/A4QUwlbhSswQM9bwz0JxWg4AEOHAgQTuuwPocg01r
Y3WtsD4lHB6VHKSBK8U3pKtuEmGe+h7EMh+szSQHEMk2nChkoiBCyvBnQR5
JzzWhcZ1qpPCioLSuBqZC3lg/CAKcNeVETLucFBZXOS4khTEYO6FI4vh4YAE
Jdux/y51n7tLtEozrcly4Zkmh0QQZexIRqMdkaU2OiSuMMmhg5bJaqq7yYW
okrAhgw2ul1tGBSyijSNbLiBXoFYQBwDgfED1oOuPCLhCJ3hAXxh2J4J2OML
81XDFxMwWjsugCoTwMFUX7RaJEzwwgk4SFW8kUAIUvAN2AwlfFWzwUMQ1Kum
ma0hBZwC2+aRwLcpqyTbWd0E7ybBv9HkWiUS3AhNmMK1IPCEjCtcCM81OVi
sJUfAtVZDjDWqJFXimAIS/phS+0BEx0+AqMwoJ5mCnG5Jin3KEpnUginfhS
IBALXjRLKU0TZZB0GJym6FKTMWiqCCeMwAGuzoCI2mTnNv/LA5SffFCfN46x
jMppGYOilzPsYUc7hHSF/7a3MyHcAhLigUTR1IY9NuLhOlX0mdUs4AIYqQ8W
O4uEF/J3Ci9ooH/gQ4MkBDUr3TRIWBv51RTEwARjJfAAJiFJOPwQCd6REmPg
jBhoDENKBSjxdzLRFglpOa6iYiWXs9RIWXaU1GBKLpYo9CUzhUnVXgZxYYDz
YTaV2URnnsV0t9tm7cRKxBA9rKv/VPNGlfopWcWrwrTx8XVh5KEVzHrEDViQQ
Fx5ym77ywgYUYV5wOAA9TJlxOQfqKz+vZ6r3RAIYf9hZQb4h2YMioBo48IUX
qoc9VwDDFZH4J5/249ldPMMEjKj/RPdMkD+EeJQMC8GkyARFtv0c52zt1GRL
j1WSBZZEAqMhpU13ujpUkIKtQHWYKpsKo6EW6ZUqRjXxPcVCDsLyL0utXDC3
W1Xu0nC7xJRqVqlpOx1yIYmnkyJZcYgt9q53vFqFKXon+s1oljecoxSIXd1k
N5bcQJ0T0GdfmTZawfJCfdLTCBmE1RwGodF61SnVBwagPjWlQmqeEGhGwnNH
MrhiCdD5wBrg4AhgOMIVcGiarDhAyEa+lJ5sPAgyDCg2G4EDZMMTgB6tYT5
3bY/PtAtJytkrHmQpKakMI1w5yrfszazJtpsspS1BV4fpXCVSd0IUZWaZXF9
0HG1nK53/7OLOu6asMzD/K5UxzRmNws1c+C9G8D8xVO22hmJ3rVvW+M8u7vS
d6ytSxNcqXFODOZ3rcuEC08ZmYjiAdkiA/5rbrLIRQSDD2rHkd6sHNXPCEcj
OwNZADRMUITJavgWQBsaGXDA2VLhARiwsSv9sPiilYtDFCjsBcMQ2oa2xhq
k9xxcAbylGG1U20sTdZLe8vJeUTiSf4iJ6LIG+XkStnPwb0z8GyyXBZSt7IQ
tW50QWjULI9XzPTqJY18CUw1o7tx6cZL5/TsXiPpSy4fohbAcrrM+has3s38
oU7ZnLCxWIPQe2tytn95BuawgSjWcJtEOEbvwlqxX3FdSQWbP8g/5IRi2nE
XqmSAB9KQQMYbyTkzm5Rx2o8wxc0bvUH8oEHnH1WIFab2kYY0idXrKTXCjEO
sBFUkcH6LyPthBkTijUSkfQWJH7AAzeUHLviWpt2WDF0nrUdJSJQeXBQXfct
v2zIMZv77Ec1+7f+HeYqO3XNkknMu/NM9yeWmUv4FqsUqb7fG3ZTYAlfOH79
bXA/a0zbEku81p/pEqobvgOmUGcMOulDijeqrz2jW248BtYGMdBR5/Vgxc7
8pk7Bx2OOPmCDWICCbDc5WS4BWYfM3Ps7SkSngVGJOBt62fgeiMm9fk3gP5r
HAOKbL+5LSbztLZizcOIFzLyAqU+3EP/Q9IEZuXbtam9w26X68q2jJz4ww1d
LUPDKUx9btjF/SSxh1kW5YK7mZ/UdvPKHSvjFXPA+nvvraD3NA0XgPOleOUI
eAUXcNVnXHLsd1CkcAi3gEIWff62C68hcc1DcZiHDstjEb9BGxPgeZgWer8y
etMxHdfxHs7BACBACqSGez6jHGSAWYgiUO2wJ39Ee7zARsCwWQB1Cr4nWwwi
fK5QBK81RvmEIL3BBRvhP5QHm8nGQAIUEgjUBI4wdRK4ZKPkVuTIN4nXN0KV
OOB3l2DHfkJSQkjZNXxfuF3bnOhZWk4VW9Yf4nRZvbGXv53h1hVRI1XZ/vm
gAL4eOUEiAN4/4V3Z4D5x33bt3gMh4CUgQOJoAFogDyVxzymliuBQhtc8A4+
wAlgiGkawR9J4AHXE2FdhILbk2FSM3yut2qH4gWg8mk5iEamBwcBRXK0iB+h
5xy7tgtDCFsK8TXAJILHZ3TH0RCzQRvS0VLKJg9SOA/M6Aq603gT43h+mlht
xYXWeF/eJ3ZD9RS4IHbl543kh2VoSlbnp25zKld4ul6T025uZy9LdFXsmGhY
eH1GIH3XOF51ml9DplUZFI/1+IDSci9yshOn84+f8QwfxQGTeIFc5AOZVxu/
4gM2AEf8YTur1h8iBmHYkw+u8JE2AwzIUAlvFAMK1Hq3hQZkYAJ4kP9i1uEF
n4aDeEAKH4YbBvEMhCIBGAeNHVUoA1lg/xM2JqN8G5EnjKEyNJSzugHqYdT
xGV9rxNo9ogmAPB15MhCrJSV5YaVZkiOWgmO3+aVW6aOZkF/TIJ/c0d/aJaO
66gm39VvdVeA0JB1AVmlWYePQGRW70hDTAald/Z/hBeVfQIXBDgieckTCpk+

k1h0u+EbkIY9TXA8FAk1RUdx8sRp/JQ914F7bdRGeGCSDeEKz6AQyGECOLkg
2eNHtPceeFAOeDBhtOgJC+BxGGcQJEmENDYBwChSBwIREGmSxdiEnKaMyPJ8
nCQGizQYhNkhjkeNBRIfcAF4hSZIWWKVQSH/jmuHZeAyONv5VN72Zc7FVPEH
Zu8nf3L4luf0ZnjojnDGjnazj+ZVI+aEl39Hd/RWTYa4l4p4n8tJlxaEdQTZ
n7HQnz0kE3opMFQAGyxAkCpOmPDjBE4gCE7QGwOAPBhIGxZqEWg0BaSnGzN3
HdqqG6siAZFWHM/gCc+gWhe2H3DgHLzwbkgYbzgCl7AAe8BB/fRepeWYqhX
DpOwMxgFUhxNUAGBx4nATYgiUeZbMUJUwegDys4mM6ZO2iBX9V5ToT2O1p4
ll+onTkCbIsZho/DZWX5pWVlpm83pmR5FelHdndBlmkKj3d4DVvVikX0TIUH
aKijddpUpxEjL/pY/0wEGKD/qYhnSaDMYSGH6gDppCgUGTa/YnkQVRsVahsB
4AFTgDxKCiy/wk8liD1JIGek9xy48UYcEakcsFGVMJoYiUjPwQsm4Aih9QGP
pTQTFgn3kRAcFwl4YBCGYUUKoQGxFYy9SSStLyAKIoKQiJgZMCIMxdQAfsBLR
pmROSYhURJVv1TeHSqjetFxieY5f6Y1XuYZhCa7gSm7kAm/tGIfAJAtnyZ5s
aZ41tJb05n/RaS+GEXdVaQ3UsgvVWpftadwWZ+Deq8FaZ/6FXjat5+lqnjQ
9LB70iWWcQMRt6BleB2CoqEQijwB4AYX4AEg6wSS6EUgJgZpZIK0N2HtwP8g
BwaaqBp6gkQRsggHIAMsugEHg1QO37CzJrBgOKuquYoBGvCLYIORLeoDp5pp
LLCpTrBSKOGMJPF8fiAPSaA7/Mpf09SwWgug/tYGypCm0xW26xeuZdqm6wq2
2SVuJmRmYsumNjGeTxSH9jqPtWSnOGS3+Op3FLS3//Kv0zawBiqoc7tDrbEh
1cal/lln9UUwWzud08h1YolfMbCgE0eyyGcb0PEOvxKyITsAFAeyFoESkGKC
Ekap8DNAqCplVWM18tMczEd8AFAn4YOeOAKsWoCuCtZE6k9NuOKZCCsn8eb
ltUbSVsokdhXt+G0xSIP8+B8nAQH0QiV+8qf2Qj/sMvprWgXpmNrtmpoVnXL
rt4ptmWrLvPqdkMxl3VrGXyGvshUr+eFpxQjldO7VYcHmlB7sHqbn4PJgD+V
tdLbVmwgtJR7Gxg4bBW3sRfhsZ0riR8AshQ2BWsAwbaHhA86YZYkWYJUoook
DSMKUbl4c7lIH3+iPm/kPxzgHN0xHODja7tpNfQxMsXoEMiLmVPgUiw1Es62
cFNamG5yX4uarYsLOthLFtqpFOgiS2Qblu6qvedZXUU1nksMf008xXTrbvy3
j+prXzX0w3fVcNzqZPMbXkZyoNRrOUF8uIo4rQsLO0D8twj5JQ5QJwOcpF90
wCHWHyD7sXoiiSGDHREs/zMUPGGvSsITYJJJq8H8MQGj6QpeoCqw+Bwx+aED
YWk8V3QKLAFEKKQcgGOUGRxAJrIkpkgx6E1PBizNRJtQH3YNKX95VPYBJ0N
iESNq1VCJabNZcTbwp1rG6bO9VRM3Lbm4IRH0V3ReaXalcXvQq/Xtr7bmk1Y
yMzQjFZILCVdh7B4t20Ad5hTWaj9mK3+O6h3AELYAEMWXnJQzK74Sibdzd
y84eAKG1AcESHB3Y4TQS+VCrEgmpe2uryyocYLSHpg368B7ZkbJcBEm1WzVY
Q8m+ViBo4MKgKBxh0BACgAhJh6ExU2Qs1WzQGEEBuQof/Tf0OZBsJDAVMMS4
fP/E6CrFSLy933pUTzy2aVt2ROyuVVqdS2wTxJzMrMwKs60SywVffG0jxX
0GSw9+vM5LW+XVh11Ay4SySdjltv3xy43uxNHcAliZBFamCUJAMyFshHSOux
guABboDRSnoBzmqh0kGrOos9oaVR7XCqiMICqVui8uMgqfqa+eAc8JEdkTxh
SwCaHmZIJmUD9jQBvjtGm7zJFWEDE51SFn2hzyGKpdwGGw1THY03V3xc34zT
2KrUatGIXel+MB22vbyVPcK2Mp1IP50uTPFCLJ3T6WuWMhQvOUGHARuwihal
rMy+sQwtXyXDIx2x9zvVuf1VUJ2/Ymx1WN3D63WvWq3/Am5w0RQGP30FodhD
kT5Q1hdwG27wzvDshGJAyt9to9oA17zgBSagPgumz4SCB4btwq7oTjgY2Ned
aTZDokAmHODjk8WHkRWWhMNRzglm3tLBSX4QDsoWDr4qgQvHf648y3qKzEWd
3CyxbEU2917frFg2rdcnjzyvWAJhJ9yzON07Jd2+2iFhYuZjrNdl6VOtK4
dxtiV8Wd29ANzsz0zPV7GRPun6984dPLMlg4E8rZhrWgpW9FAiaQRZ3Q1SCD
eSC3RVwQoQsMz32MqRF8PfmwBrza1x9gMy/auw3hijpDEYDFYq9pHbygGyKM
DjFJYZesEI08WLEVRMJKQKwL/xHqM9FJ2g4QgYG0Fx3GEN1GtgaOEOEc0l8a
Azy/TeE37egz4X0ulNJT8eFkOG7l2K7Mhdvjl+Lvpulj4elqTjk2XZ3mO9wG
2+LLLadupuNuzL+yXuuDGSZLPuTPKZCIu6Xc7NxMrnjXuhkpMN0MSseYt7Hf
TU8KbNbjndaL0OWQMin6DGqf+QE64wWMzBAbR6Q5NwHZow00E9ctaThl5or
mbupGkektqnxXF6zTKAoj4kGmSLCWmV7QRFZiFPmpwvIQkG6RIg7dQJp62T
7iEH2c04YZWnTUJnyl253EqnHfFKhTn2KmYYf8wpvtP2avFKYupqbMbsVVe2

jk19Gv9fVi2d2uzjgebDd/pC2ofrKy+XjXuosuWwS0BasBO5zzD0PHOvxHe
4f3ORnklv3H0WF6oIWcN0liNtO7DoIHIDlaOjMADzVioOUKJwxakUBr96Ht
K2kBEwBaGqAzJIABCslxGdHnkE2iQtC0HhCR4n0bUxu1xhKtjD4TE07pkn7z
bazjEhs7bKHhKy2WRmzLNV3aMkKmlz3MxLwjL5CwPMjUVzNcAXj6osC71nq
7jkvWvzi1qvjPS7sgC/6B287ZJzrgo/czf3j1Nzjl22fLS+YblfNuR4ibEEC
W72Jx2jBIFrIE2oD4d1Xkhj3yPgoECZitLp7ldPetlGHVsP/yC+7umHDYhPw
oqTCPhoVCeiAYtCf9ZaCK9rO3oNCY8+g2EMLjHrdMsfBACwAwXFvMuxvEQwE
NweglXkfrSwPX5ALEEQ6pFhFENpAhAkRVujAxBkKABFRyKAoUVaKQBUgZqy4
caLFjxxFggQw0SPJjtBOXtOIUuLiCUrYmxZMybDmzgr5lw48ObBFED4fRp
TGhPg1KOJkQqcKlPhU6lljQl0KoDpzunBm0adWuHrF9jMvUKNqzVpGjVAjBL
dq3Ytma1upX7VqkUu2XZ9rzbLwSGMz7O2FgywLDhD4WdXJjZMCSAB7cDHAz
+bCPAR4ubF7TefOHNfoSJ4bjhQMc/xMmvEQio1rCaw4BIHN45mWJhEhreLkK
gAe3OTh40EXabUKCBTJ4vHhxdXqCFwzPY3h5zQINi9gBuLCAzUSMh8cBEGH+
cPiCGD/z2rQ5AldUOVJqrc6fHyou3vv56dfFvzfv1LWGCugkjzoq0MADRylw
l55MekkmBiOEKBaWaqoQhQshVNAmrnbqkCcQCfLwLgY/NMpEbpDiCqq+hApr
RaD482Q/s964ahIWA+RLlbbKyhHG+lqk8Sz96BvRRR//s69D/ZBcsRn+jByr
PyKFJCERDjrJUjbELivsAseaKMwHzcDD7EwnvpwitM/Y/ODNfHjhZQAJUvpq
ONdws0G7Ov9N0M4LOb0oDQ9e0EkCDw7edMwVSLwoggxX8FzOhErlIMMLMqj
ALs9OXhNAhuYYAJMRMRrJ7PyDGNsvXkOkOC9+IbEb6oli2ySVipn/UquuYJM
YcAFHxZjw5KKIZCmDSNUSUJmjf3QpAujbdbBED20NqeiQMr2JxWvpYlJJ1vs
cUYyU1KRiElwjAsrG2+Fa1dZ04rXVvkYmfnb+8yVD1//6AVQXF1/hNJXKq+5
koVOuNjzzMOS+NLMwirzQDKG0dyMMTb1WePNN7scAA7cltK0Euw4OG1PG16z
YQBtTl7NFUdghiM44vAwoQgLNIBOApCfa01nSzWVglU9q5tgiTb/RnUCsgDQ
9JLVNvCINVZ/C6payB4DzjVlgsM1C9iTvS1po2eRNTZYkRB80NlgM5T2bLjL
9QkiDnv1lsRtS3wqqr1jBDLfp35SYMh2CWJXxyanTDyoN1L4Fyt/ldx38ndz
/DdKxyvf+t75+PlcL2NMwYDowZoG8zHUP5tMsQsmXrriAS5m7GLQOB4gVcMC
8HR3l11emAsOtlN9dl4iYZQDV/DIZ+Z8bHYIES8m8K3pAO6E5VJM78SOU5A/
9SDpxiBb4IQPcC/MD/b8cGVqrqmWlfK9dsz6/cK7FhgrsGwoNhD+9b+J/wcJ
S4DElvaQhK3oFAIRd6SBd004j8TQata/wvk1t/uFhS4yC9rS9HbizAIOYHs
YhLkety5Mie3zHFug3fxW5Jspa8UAg5efBNSfp50P4DRxX01zNYuMAAqFqhg
PMNLwvjSdDrUuQ48nRiTeS7mGc6lXnap4gUHRNa7TQWPSy3jQsOKR4bT4CZN
b+pNprQ3tCRU7zWW0pn2WGCdlr3xNR44gNLkNL7bgQc8iHACq/xgAlhrS3q
eqHWZHi5ddmPh0rJH7E6NMBjps1uMCkg3AolQb05sG5ju6DZOvlJCh6pk1BB
IYBQRJauCGRGWGEIjUB4QsnFEH6HRCQRHDBCSPzNllurD1FqmaRXotKFN5SS
XkRkSxMlwQaDGf8ixB52mcy4zgcLy4yqOANFz3SsY7mLo8je2DvxDEB3sSIP
O5bQMpF1MR8cK96nNCWeSKxxApa609CsYwM5Dm0KSSNVEQ9Tvgv4YAnfY88F
HBFIQbbri4asEq8YqjXlRtCXD2kkJQEoNrQ9cJOZ1B8kHXhRCClrfgpkllX4
wcBQniiLcSgiEY5URTq8oQtzcpYdNIKVdoyhRH9IOcSacPHzdCW9aMITPdz
EE9YTV7zoxXQebRTFcoScyw8yOi0ZIMhGoZ15TuTYibmgwBQ80yyy5jGOLbN
JljTZFfEolgDEAnhafWOTbxdQLXhTiFwB6ufIsM8NZCp6qABDfacgA3/xDAP
MWzsVGIFDFcHmp4D5AM+7ltcXHYolcZRY3OLTKVDYdkXgQwogGcblicPGBK1
XVKSp+3fhIQIUo3GdqQTBCVtbbuTCofWmIEDkppCq7f2lK4UyFhXBwolSN5
sLkF/Q/iavo++hSXqb09yFHjwtuGIndFSZVf53zLIEploBOD6UQnziQb2mm1
MNIIsFWb2GDuMIXVjZ01VEtpx1yzmV7BNy53JmlaeAARYfGIlZzw/xR003lav
lwLsG69jtAAwoQ1iINU/P2Amc15gPQdIAvsl2QH7QDeqL9ltWna0S52UuCEP
QVBHCYjaZJmkxR6V8bRaC9JrmXSTuOUkSrsV/0EefzflJlxluYScLaO2lLoJ
Ke5w13LcBQrsuiYepILBQIQYijiF2AlxiR3XL+Aq7qITJvFzaWSvKYduAuNF
AyKyuOSBbgZi0WydQNUATfiulbFPnO/tyIPOJIAMi+A8031PE077CjitSVhn

eTzFnbxKIDbckcA8GezGBw9NAGNYD4UPc6o8fqAdK9tnq9xDWUGKWMsXsVqJ
T5yXLY+yoqmlyGxnDNJar5bWNd4JtT76yB1bxLTB9tZKXVzbWhkZuEWZqHJt
ShecOjmYLBWz11+d5DEb87rjogsNYx3DH5Py2bNibrnBrNvOJvepnigsB7Dq
XnHS2TFFdMIUvirQ9f8OYDycEUO/o9jnbR4GnSXDjmbjcyq7zkzR5hz1nObE
zk+5UXfWY2OD84lgD6hnY582DPIGPYBFHKBvkQgEqiurUF4WhNV4ufZmk80i
ieavo77m9Y0bSMDRNivnBtp5sYHdoJsvW2ynXNGRhwxiz4G726Wc6bmLDoBV
Rh0h0VYulc1cymLGz9pXFip0g1vdvll9txlJdJDPMzsevvtLyRDJ9747tzV
1TFJbN0es+pefk+Yz9pEq76tOGiXjYeMLdOGogNseAK3g9LVAZWnJmDpS2k6
nyoTw3oaU9/DINMGtjiselyRostaVvSywhG10D3Vu3x32wATba5r/mJL5vz/
f7HXtewzmTcLQTDogKlGv3CvIF5jq7tTx+7Tu7xdJCuZSa38sLSdbEEyL9eU
cyG72MHeXKe3vKICDe7qvQ5rcfOo7W80b1fhO/fCyFm9sOO3HyissdDQI+NV
LNmgF6Z5hR9eToWXE5fK070z0p3XeDxM6as3ojRK8wEJY4I1KB9Alx9x2jwJ
O4BwqITQa77RU7VW+5GLAL8MdKFZe72Zoz2McL1jszkA8rVlla3TURkT6Yjd
i8EHGojZ8r2y+bkda7ZtU76ley4e/LIPcT4h9AQsi6mH6jpsk6oZmq5s+61e
0UEpU8Lve0K1mxfqKzJjsICEOQPXGJMIOCL0y4w6/2OY9wloPZuw0OiM+XoT
JOIF+wI8Qus4XtgT/avDQpENMhrATymax/OZ6JG8A9sn8EEVUYMzgYuMDfsA
+LCR5gs9DVSJDSSSIROIDdQ+JIOSHqNBXWMbYasxE6S9sAG2TfwIYtsJFyyt
lQq+Tpyb4ttB44Mp6PMaaqOpXYq2V/zBqkNCsvMldWOpXdKuMzu+znHFJoTC
sdPF5xuKtYgILeQALvSB8psTrvKSMcQMN7A7Vok3from+qKitGoZOOS/eeu/
OrQB/mOaObmAjliEPoSNIONDils8SEODRviPNgCT8nivjtuTffKDA0CHGUmX
7fvAYDw9ctOgKNyKSTRFtv/QRBiDrRiDvdobxZNireDLLaMIOo2MLWCrqRf0
OZAsMmFMC9X7QSMjl6bTLlr8KaRkxus7JJnyLpfbOq0zRuAzt4XyvmNkQpHc
xe+LPv7IQhtwxvJ7jC+8MI9JEw+gqzm7sDVAHz+4JinyM8xjmUGrP7gzJ/2j
wwA7RwFzND2UtLuqNMjLFEqLNEsox238M31ry/vyguWQsHmIBEd8xFVzKhaC
SWzTLJfaC4eYPU+0PZtQFo5cQQFKEIncqBsUl6AbupQKyVku0u5u0wQxSqVmK
zOG6JZSEqmnDrMr8xSUjHFUBRktcFmRMEshUxiDkKdCksluEKQzAJxYYD0NE
E6X/zKPDUIO7G6I3eUrwiSK+q8pxgkMuQZ2wssN90Ab+kw0CCwA9LJkBLEtA
nCMJ07vNICJQC6skQA/Pm5HRHEjUuzq+zCzXTL3yrMm++EsUHMxPtMjAtLGM
qr1h4wiTBeyGYAkBDMnUrCAs5Mkya7r6pK7GyUwAOZwCvQpJrC6dyrJBwkXW
ZC6XXEJeKsity7pnw0wlJlROSpEUiE002IDxyKq5g6bTYSJ4wzcxrLw6SsM1
pEqT4qZwXBk5nMnyVE5z1L80cc4BLDiyJEBMkTzuYAFBRMOAQko3w4zCg0v0
EYODqksV+87JxLa0I80eblvWm08RXE8ttaRbeyBUjCRn/1nMFCwWY6iQMg0K
eMjBx/RFYgTCnmK2VvRBZdOpCK2RXfg6AE0+vwGKFgJPJHwfJbs6Ct1JKwRG
sAM9P80gtCABG1gmzNBN9zKTErsegbq7Ss1Gf/QDNlnDPwO03FEYODDH/AKe
8fGn/tNKOAgrG73R/xoASnOj6LSUyENAUkIOIrUd2WgHRGhU0GCPDwjln5xJ
Q2JCbpOodDNUWBwlsHmJ9tQo+GxMLkXME9SQEcRSDn3WX0sgM1XTp6sWBjWp
kuzP7uNTXESzb0VQdtnMZA0zNz1UlogRmZxSoPRPbROkYuXPQIJQsyDXcctJ
Y33XZqiAb2jUMzAvRliYrwpDrf862MugTUxdUYzpxvLwppw+YGcEKVTjonYVh
uAHTVTjgP3NsmA90Ag7wDe25hYiDPHvijjBQwKSxTnwEqxBNVQ+YAn88NQz0
qauRpdLMvnE1T+ATLRbE1oiMT57zKGig1hFcEFHE0iD70llkujcVyeS7i86M
SSO8qaZS16y1Nmhwn6QVPWJ9VzGLU+szqmV0wipt1wmlKrKI2p660CAkAWec
TYEiEyScnbutGP5K0UyVyk41n08dSoWZDZNVftaNF0tlnLcB1U9tMPggjup
Jz2Ex+g5wKEhqPWlys/lHa10s16dBw4wuSPkLCqVQusKqmlIMP/UcWhLEOWbJ
NcHUOa7/sDWntc9MltP44cijU7aa7NbQVL19CdQ2DT/kW1CjU0kaEi4M8k5+
hdfUhTnjzctuU0hEYjoJFbq33V7uxT5ivVC6PYMsidSEzTyjpKtKHZPNUFHO
zSb5uwxewFiQJbTEBSs3tN+tBJ6Dy53nFAIh6NFLYzwhVY9Web82Llz7q7x5
wANucNJgPbPSzKI57d5hzaXW9cSjHVPa1eAMvpYtHboSwTXCvKgKKqne61ZN
2IMNRZIFIYRa1AuXDFBue1A9pQvo7V5yxeF4PSZCBcro/V6ChKpvG163vWGA

HT1zPc/4AIBdUJjAgDczQRVpwqOKCdHbsVn2oDA1xMcPKNIX/30MjG3UsPKd
4nTLRDu8gx1OLvgvRAiDSou4N7a0v2JZSQs5e+RcXHUz5RyoyouaBiY9KC0q
u4zSbIMfmYOQWNhSmmNWtkkJZ+3gEC5BD+ZE1SJhEHYbxwTe/aTh1jTGIYRQ
byNC5oXbBRULnqJFrAjBcJ5hmWTbtqi2NBuxn41e7nIXn/3jRF0oDt2FwCB
8orUvf2SSS20S1WMpzwACowLg44U81YMQ6wofSvOdE3xWXcARtj/zoMN6bc
//1fS7tcTTOsVum0zo27XcWq85gH9fnaukS5XE616NLJf+3FJFbPY1OGRGbp
w2RaRsZgogWyFJzWEK4kSeZTFdTPBv9x0NV9yXU1N+xlZTit1+7toH0N20CA
6MTxV1i6Wg+UPIKOviSu6CleRiPpYSYmnUs1P1TJ24bNt8zwwWSO2LPKvMTV
HXNM1cOL5jXGN47VN+bM1YyVZsPgDjzgZgDGICCVgCaAGsRKL2reVdMRAWqs
BFwO5LgQyIU+0Oo94obq10NGwVuzXVJMWpdwvdfXUeKZFAFKQPqMbluYW/9
2XFNZctsaOLV4RqO23B9641+2w4KW33l6kLeXtQVVsjGzeXF69+Vwn49Xlc2
VgcgGqz65b39L9dxjPKJYozJk2PWuy3uVGhi3JPhyll5XI6t5v6DMzhTY/5y
476SAG8my4r/qw4W8AH2uG0DNp9SaRo9O4ALAAyHbi5AXaSuXtuD3K0rHRZI
hl3d/efVet0NBmic4+sR5hAaRGG7slyJGg6TVu0TUJNbtvXlDC5utOptey
Kzs0Q+/hY7byRNZX1u7yHotVjkRCbeCgkAAVCIX04BITtc0RnZhqNlzyUdED
YNFlnth10ipnFmPxGacurF/jZM7CgAyL3WMfcDyjlu0fdWMWoKMNO3A2adjj
HIAzdlJvIN0H1uVP3kUY2IAys2f6ZO7mTmhuWGREXtr/ydlw1V3q5udnUZb+
fNvw9rmslu/hEmLuK0Z89UjA3lcjN+8nN+7pje8E/eFjfG9gInlf/+HQJ59y
LQ/P/EaDgnWzJqDNvh2j4cnsjhs0J9CMNBhtFo2/vpMrmw5V1d5V4MIV1Gnz
1LbmnEZc7ng82Hanb4YFyZsCkWMPEb9OP29UE5ewJJgsnX3nSSRpiZ7gxL7g
gB5o6O4513UtZoVaTwKKk/rxHt/x1srkHjHvumbXvM7yUPbkw6b1sKvTUb7r
lsRonBxiTd/hKgzsfMpZnW12q+VepZNXtaMGxyksXz5zhv1vAk8TC9Ps1jmP
9Jnzme7zOAKw/6LD8HA3RevzM26iAWOaXX3VQo/t67mUCUAwRRc5ZNbigGKs
ruRtqdYGSkcXguSaRux3gG9xeQYQP1CGmP8A6xJ0ZEvMYPfsZ+cGRaVN64Mv
9YmPiS/P7tcs9u5eviVH9mQ9Tyr/zMWuF18f7iOfb4TwcrwOYlv/boFXvlaX
0xWyeAcwAEeFxsLo72bCM6chD4BSUS3+7CKV8DQKau243zl05sWtX3Q3d3Tg
r+McLP+dAF9Yd7lswHcHFQVuItqancQlXjXRLr0ziix6sty54eSaybLahkf
9RzXtbFu1qKtyldXWhxv6xlf+MEk6xQmKYomOpm/dfHm8r5UJOjrQCKPsr5O
/lHn6JRP75jHU0RI/IYOfDmdPsdOSI9MPsLLQvLCjE5ws3d782qq9mqvtw8
PzXcdsZiXAJfWAv/P0dz8kl09iLC+FRIm6duNnSfyXqXZXR50NTOPZX7Cisf
iHM/ho+yF7uBKV2yx/Tmp2GG9LZfar2AtgeOyGcTIFZag0iH3+flhiS8p3i6
McyK15thO1PtdpIR4WSv6cVcSjGxp/6mqH/JZ3+Nxxfmf/zAB4gUAol0GEhQ
IACDB6FxY1iwYEJZDydSTHhQSgeCGi1WUOixYsWOHBFK4QgPhw0bnVYi6hQA
zRIfA2bS9DDACU4nN296uDDFT5sDYi74XLPmw80PSJMkmckrSQA4UrUFiAk1
QNQAiGQyvar1qY8IAAdAFoLkEjYQJackIkSDhltu0EyaQmcBigo82eg/w/22z
huiFD2Cx2vCxRi8eUp4UaMzY+HEzyl4IX8Ro+flJgaEihqRYubFAJs4CkZYB
oDQ/1ChWs5bhuvVp2LETBkJYerZp269j72ZNW+Rq3bhtDyc++3hwksqXJ2Tu
HKTmhrChP+w4ubrn69mbW45+UKRy6SM/Y6es3aLjj+o3kifC2Tz69t+xh18f
H3z396sToWG5pOVLW201k0060cSTBziJIQZQB/xl1F9KKTVTUwNABRUHXGjD
BRy8WlglYVh1FValAwZgQ1VmcZCWEHQJ0VZccsFSFwsSeKDXPHwdMI8YRwXG
VDuE+XCBXiY0NMkb8GG2pJLmZZZed0/Gd950ov/xplpvpqmGnJa/3fZllv6
hptsxvFmZm1e3mYmQsbg12Zz4Bm3nXoiOTAddeKBlud2UqYgn0FwBjfofoOw5
Wd9G1iHakEN67jloelb+CZKk0j3qJ5SCEsCCSp34gKINaAwo005myeQEYD4t
0sY8fhX1Vz4fBGahWU8FwEGGoVoVlopadXUrHFTFFNUSMemESBhyuSgBjHPN
RYYGbLFwY6s5HtCGH39dYOFV2mx1wQF+OKLYdZOU62SSTqrLWJSbVaZopp1Z
ZCWYYVaAwPWyjDmmQF3GSVq+abbmr8BcJnccQ24WzNC+pwl6r74Pu/ewnBDZ
SSei9FU6KcYTTXkdZ/f/bSzopR6PvKe6jpK0y8TTQYNpydoRyrFGd1pKc6Eh
x+myMRglwYKnLNnAgQ2jHhgWtz1d0NMUD0o1FISBSbgUt7bCwcGGHTolVrDC

luUDsKJaiGKxFS7hVlst+sIs23JBS4YEHEyhF6s6Rr0UiFoNQKQYIZArM+CQ
pUuEuSIHxi7M5QFO8iodidZbwBDdb+y9wAOMrnGzBXW55cWqmsHm/aF4uOsXA
tZmbxKlrBmnHGdvsXbwWLwnpxy/jHClJrxe6+JO6U3l7y41KGTpw4+FJyswq
t6dc48J/TsIEZ3SSdyc2cErq0R8a2xOqTQPIKoQSSj2iV1MFWzStL119YofF
/77EwVdcVGXsAAGkxeyyMMZFxcTCIHG3Paio2xFyCIY2coaHOQ35A0ucliL
DEYK10DCFc49TGoS6/oUr8cF7DW7UYYHR+cwhzVMTZP7EuU+N8l0qTCFKASd
C3dWOohRzGNvWp3L4gUvjtlHg4Z6nch4qDwcBo9PGSvi8qLku5shD4nEa1dD
3pQold6pdu8pGXd4GEVj3CB6K/kUltBwPZI4wCZIO1pOpuA9vWjLKFPDCbeq
RpgMcehrTkFDR9p3FfidiGjFysdMVnQ/tamlbW6DhQRUsCoc6chBPaoV+ua2
BmD8zXCUSVIFNbKYJlpmghBclvQCucHRrBAaWOqgKf9RSTCDcc43/GKY50gn
sIO5ZiAkjNO93DRDkiGMcc/pDMpgl51gDi8jtjTmfdoExJsd8ZdBZGJJJoOQJ
Zo6MUTZEYu1+F81JCQ+Uf8qk8a4pkC72pzDVE+MBT0UTOJlqQT1ZhNPA58Y3
xvFCWlnKhqhyNF7cc3710xX7UkShGuFvLr7wX4wOKYQAiIGR8ghKuOZZv3QS
6QKU5KQIH4hJTXrSksTclZQuUkXH+IGUrUwNmUKY0oa5EjkmjFwLNxexUsYw
lq3cokiuoVNdssliO8XdSlkYqAwOU5SBOxSellPMY3Jzm98BaX5ip7Gi2s6a
VbUiyJCJwWz+KahPSqlWs+j/AFhwSg1gs54E0IDHdsxEJwk6Y05QBU9WyfMo
U/vRr/iZFWAVZp9iKRuJqJISERnLfmjzH13Wpj+FBoAJdDuAPPqCraEgJUgg
GtlBPIAOjB71qA+8JAQNlzvrfJWqHXjcbrixJla69lUnJE5LIQcbla7wXltM
5ZYwh8tc3tCWikKdM5Nqsqby1F1NXaYwPcNVYlqquYnLXfKyKFwsDIU8uCvi
crXKS9NeirThvCoylQMPB8RACIVpCVqJNioz0qpYPPFFVPIlllFmJbym24to9
M5SiD/znP/csGz+xpl/3NsWwgxQCGeC2WGFVBRGO3UtkH6oXP8wKbEgj0gCm
+TL4/zDms4LTMGaQLJeRbezRaVXBwdmuVp6yXStpWEMW7rSzslUhKGDmW9h
69OOjOmnLU6YSOKDJ+JdrGZBTqY3uatkUC4RyMUbbkiNSd0gD1GT2swqDrvK
zGQ6EZurgypnEsGCM/igevs4w5i1spUCGQhpZZSVqliVraJIDSIK2dZ995o3
stXKwnr9qxiJjtBi2QCxhXzWYd2WYlZQDaKQxRa27MrPIA2goUnwxGZN7FHE
TdDDHV5qeJU8GRTPFqYydu2MYcji3Jb6pq6W00xzbNuc3tilPq7cv2wH0jYZ
WYjHFfWvpVxiLFPZyJLoQCgm0mQubzfYTG3ioJYNPO1+IP+pPXsesqkJXuxu
kxsluUYoMBC9MoeKBWolWtFwkqA2l6h7QJkHhfURvgnhBM8ADmiltDc/ER2Q
n1djAR/NdpdmuW1/ylq0D5gAFD80Et7XknR/K90GXigmXcbw6GPeIGKcTgJw
HW9gsjv7MWSPnDqoLXW/YntSzZ1J5ZF74UsPVludSU7WqV1OLK7RplvbfOY1
9DWUQ72eJEv3ZMYVtcZDvmwQa3nXQS+x7Xin3F+T9l3CrdiTeb3h4DIZwxsO
WXhNI5OnfMWAMcj+twJxzSSClreHe85zuhWMIqok+BimD3uqt+9rsqfcSV
38tS6IK2yFmDdAuD8bKgdzeS4Tz/2haQPCSGA3CgkjjrKGgzfjjCeTjkGkfU
FR9ycsipkLazfHmNZTs5OK3c57+BrYtlWtyUz1Cnrrn/9dH1bXej6EE/IFXZQ
Gyd0pwLu2MdWOnu0rnveB5d2tyOZdYkLgO6mrstHXEGWo65rqGOkl4WAhXID
JUyJnEGtiljJTZYGYAMp7e05Ggqd5743nfzZ3/gcrNn4TbbAawjtQSoWBxRS
s9CF4SkL/whBpTmNteylHzAchSGFiEhcJHDWQ2RSaFIZY2CSBYKcAkiCB7LL
KkRZNEGRsPEMdozei2lJarkcC6GeCwIMbsEeStHUzrkey9Ue6+kczb1eC85e
sQWV8lkX/xCKmtUNn8x4oCl8oPHZDBANIXQxm/RN3cwcF3poWdBll9RFn1Rh
n9fp2m494bd1AAaAX0qU3xlWnld1nu1mRu8l/sJhbzJHVLQHf3x260QhIR8
jfv4F79xDa5gjT8twcDdj1okngEimgcsHrZAFI804MNBIFi8nRdAG+FMRpJ8
Gqd9msalCydiYgdqYod53uw8EbVNBKnV3CmxFEyl2qvRGOXIVk3IWM7ZWM59
ocLckO2xCQvi3pVBH5TJkLMpDq8hU/NUQMYh4Rsgoxl2IUJ4oQ7VifZNRUIF
jzESge8UXTRaEDACG5FpW/K1oCxUYUIExMVhgAZMgAqoFQvcAv8HsACnqOG6
GUgZFYhPNAjU6ANgzOH8WcikYUih9JN/7aFenV+Qblg7rtWwGFwhHilhlqLT
NOA8RJZQ+MFDHQU/3gSDGEmmVeJkYCLHaaK5dNzmaeJHGI8ogiCoyY5pTd9p
gZCKrVjmlF4qsiJvcU7CiEltmZ5uyV5Ozho52iJQhk4MepIRbd3FkZxK8il3
EVdpAVNIOMAYgoMHUgJUItvYzCtEpXzeV22YdtSYhGVNeMQZmMzbuE0vowD

ANnE7Fo4AgC4Mcl5lp87woU7agX65ERbDUAZSU1DyZl8acscooo+2J37UAXf
2Yqv/NW+sQ+u4F/9JNpCOksBEiDcJKL/0+wIZPEIRYbLUhhLA45LSBpOK0CG
SlrYxplmByjhSSKICFaja4oTlqFg5pwaa7EgTclkmfzYKpUejsUUKubSjuHL
weigjS3MMPog81nhU0GZVxFhUSqbSSKhOExIVb7O0f3cV7aOczHhkfxido4g
BgldN0Yb9lkjWj7KyLmlt7mlMcAlWakAO6IFGhZNADQB9mCP0vTE9wjFg8DZ
3E2lXunVhvAdH/ZX/e1Z//2XICILW0img7rNtCgctsyDtcidH4QDZPmBPjZF
jzgCN1Dg4bQCY4hoiF4giWqESFKQJyjbB7LmOEaVeFqbx5Daa6lgKwqnvto
C9lQjt7k6rFn/28WhO31WFAC52bclq7h3g5VHUIwY3kaUViap6YVvzVS51Sm
wXRSJRJaZZatpQhdhFYKm1pK6dDJaGlxxzXmEFImUNd9pUPsoOywJ1zGgLnN
pVuU3/ndZ4X4QBmp0dvthYbi4539Zx3y3T9ellj8F1QQJB5uSEqkBIYYXoMy
pIPOxbQoYo5E2IU2okXSCoUt0AU2hoiS6ImO6ol25EdO02q2qAKEIHiyZM64
qhTSy0v6ZL30JEzuZm3Alo6ikl+mIA+20E7a6jUAV83tnAgJpzP64jGRqQkm
n5k+57Rp3jdZKSvKqThkKYuOpW/ZmMV82Qgd5dMJY1gZ4RShqZoyq/+YQges
vulNSHGckkAixKUYySfAkRGp4GWC+EQ91g386UN9rR9/HSYc4J9iKmrKKaG
sE8exUjhHSJIPmgCQqSOyMM8HEZk/UhbUdhFhWoENQOpjggClOrlbmKoXqJJ
hpzKgiAWGqE4psDo8aopxQJt2ibKxeCrqSLp5csuydoXDmfPgccr/aSQQml6
ICXsHOXowCZZISAVZcRURu21TmeyWSdyChnWYd/VwIJZQpOTTdXLYp3TZSfs
uGtzmC3zAKNEAGkflBrWiJHZSUAAsJcb1JtbIRE8KSAC2tXUtNXATlrB6h1i
Jmqi2uHVgAoeYcWCPmil0kVdOAsL7M2fUqj/jmhZfMkE8SKhpZDx6VoiXok
6HbuaGpgMo5kyLXq8cmqSsJq9/GQrIZtS6oUr64SLd3U6chcL/2Y7iYpkqrn
b+Jib7YlrlsRMzgTTJtsyYtss1H1ybXD7YLVKvYpJZwDJUxt1IYCda6Dyqbr
t2lTmBbjUr7sWqYkGE4R8irlFaqps44H2MUJI0wABXjRmTFL5NqEGnzLm7XT
glymg/CrnRnlhvJf3kXcYSLs0ARu4AYAQUImQzbu46oFn/4Eq0QklzqiUNjZ
TWwu5zJQilasB3/wyHZYaCbdJ7JqsmkveILVizLvCscuy4XJ7J6trZkOzdYk
j8ZecHYvrOHg8A6v/5D2sPCG63piZ1ceKQs36/c67bhiXIFBidRW79RqK/Yi
2/ZGYfsiLbj2XtMqMes25RaLi1F+8dWRa0P8Afz+j1qhmRCQWRl5yJx6QBum
3/4y0oP8CD3xY+DtVWKSSAH73fr8o10qZANDLAOXhfcsYCM2ilbS3QX4QRKU
w0Z6MMeB7KmgLcVrnKmKcAl/4ulO6Sj2lq3mJsypYsqd3u/aWE7d4LHSrg3f
8ND6cJx2n7FGHAY3XNamb2c5qff63pEFzVZKb5ZWbzAf351UcbnCqcuOJ/SW
ljaK4PGS6xRZHLT+EDU2s5ycwgQwwBqj2RnewhklgAeYFZ/OY5upSgPWzf+D
HEVTfMC6UYhX8lKjEhZbGdBi9puGhMo/Lu7DRubBLVpdSEBheA/DVS7FLvKd
+UE+bNYGgyznMbTIUrKpdnAmdxgnr2oldiDKnAy8RhUH9SxnlQpx1wN49pl
B2+XILRb8uqxpjLxBukXBuf1Wlvda/WPifR7XL0FvPyLu859DQUe2C2ZgP2
6rQxJ/MwzgfTFbFz0TQX92lsq3AzPvd+cMe5coMskAADgMDPrCMLvEjkwSl8
yoQbIFeBLsEH/ISE7kgd62Pfrh5WGOB8EOSHIGzh4IHXYMUCD7IDO66zGLLe
8gW8+UGOPKCEtEFCI89oemlziPBihzCJUjRjbnL/Y6+m8BGbfAgfR5Agrcpu
q3l0bc6iR4d25Qxpjo4OaDdO8PLUSq+2Dr9JEN+e0P6SLo+ts2ahFhuTKO40
FYcC9WYDElbfFdtUYdds3Hv8Tjz96anMIJpNSMx+Xox2F7xD0fRL0AACwYb
2b2lV4PzG48z20kugzjWw/nvOieFhQSo+vQKgSWsASOwDQTLsyAei1DqWjiu
P6fVEjQyE1BujgR2jrQBwBZ2PiDPQofwZC/2Y4/qQzc2g1P0RVNxFa2bl+Q
d42gehIjRsSsS0rOTlp2ja42ECPELP6LTOOYKrcykJp4W+7sS0dRi6t2+Dov
VeFHkjF3M0nRbh+flfK2/3Afaqeq8qOo0aWXdLlaVb/qCMRknr2un5FNI0dru
sHuYQhiogHXTpVd7AFhbgiv4t2DKl4T+93xZ5DqzEz8xxXtnhXq3w70R7MK+
teLkD+MScI087v/MbThQbGRBWhUzJf7AcVIWmJPUGlrOKE3+MZV9Canbquq
rotmFYVbeEJ0NM2GkOntLL94OI+I9pl8DkpPOor3LkuDeKjTcg8zSu5iJ217
ZzUyb5cy6UcE0y8rnSRAJTHzel8XbYz2VnGDIY5fV1M/Y+sa9Rh7Y1NVtY/z
Oj9lAgiowBlod+F1gpZjeRmBtboxDVqLN4DLHa3lX/3lncH6AFu9cz+dOd8t
7v9c6PWzJJi6/zP8JOL3Rbi2CPaOCKqs+AE6KLT0oi5Gf6KlOnYwQHa+6/ui

py6yRTijT7gKS8kqxGyKeYmnuyCnn/Kn+0tpS/wM29zl6lvGqzjFDDGpq61Q
3vlUDJvZxowF+bLrZsf23jrLkyWQb2PpmO/1KbGNE59SKSUpSvrZrYza3xS
2alMKPsGqHFxv4i0l5FZwTF7eYBRxNN4zxetlAphngiByjUf/hfD8p025DXj
NvCcr/vPGPLCNV7dXCxRnLUfwIFieEO/83sJI7jbP7Zjvz2i77bqovDKT/jO
wyikyyZOUjrgq5ilo/iq+Wynh6ulw1rmkLamf3wKqVb/9jk+z6z6+f68ZUur
FA63mww1uFXtrB+pj9d0aC3frle4sKNvllgv6rsmVfP8kAXOzSNzvwj9GaAZ
XNQAC2i5AGw5S4i1sSyeeD/cfEFeUrgz4FY9gAUJ1jcc1b811xfeuUdmukOC
/8CNue3Ng/GFxVqw2Xv5BEKyQ3eugcf9+B+4wG/yyuO9hB/8kVIDbLkKMQrv
yfFmra4Y/fPsb3q6Z/8kSgNEigoDUQAgoFbgrlICEx40dlDKNRkQGcoyeBEh
ACIYoXHEuJBhig4dPI4MaVIKSilqUZ5k+RJmy1AXZ9Y0JWmkgw5vZLpkuJJk
S5oiiYZEGHMo0l1BkQl16LRo/0qNGqFSJWn1qtCmFaN6HHitqAIQKs6QZSFk
Ag8PHtx4uGJDRScPapYMGHBBTN42beYdaLMG8AV9H5IM+HDBbpllvBYHcPx4
MaLlj3k5RuQYjg3KmrVJ8DxBwgTRo0OHHk0G9QTUviaw0LYE7zw/B+bJa+PH
T98D4S5M0bfGTyRS5Xi2UnA82HEFxo0rd/7ceUro0VdVX2e9JnbtSSPSIJqx
AhNnBSfyQ3FeRnr0Hz0Gcn+wPHz55+cbVAh+fX2Q+rNSxM8ePG4u6ojArvaL
KiefnFlqQaa62gqp7liSMBSUdMqpwocmXKpAB7/bSEoujvJQqaym0oqoqol6
kUUUr/8a8ScOU2LQqhafehE8sCxygAEVYDpDCLR4sESNIsmywQcPmvDBLify
EmOveWQL7DDCknDig8QaqqyJdi5zLLLGMgNzMTTGDEAzxzoDjbQ2SzsNtRhS
84UDNJZwEre+bMPtgD7FCEwMP/AYrpnm3kguOeSmW1QB6Z6j5LoKG62wugoo
vRTTD6VacMbvDBJPvVBFte899ybqiL5SSU3VofhYffWj+/Sbj74Ac/TK1pIG
fGrXA717MEUSXYxJxQg3DNFCDCldCVkCVczVVwSBzWjFYOVUdpOYdx0W6q2
ZdarkcCd6iuarpFolEnG8vGW0GpgQY0rOvHhDBBYmKsuN+z/CjRQJvhqo7cL
qmTssMTIZEwxNAOoa7LNMEtzszXbnBjOOFdDzbUABpgCtzYOkEe23Pr0lzA/
wjFhuEm8UXm6RKdbBbrqIDtnZpkz3e5mcT2F6lKAQEVp1FAbMIVVwEk7+j/
HFoVx1qVhvErHIWiFtf3prVa12pLpFHnroX1+sZji92Up69j/Lamjky6VcSj
BhQ312vlBpdrs3muu8az8RYWV7WpvoZHslQAgQLRQEckk07cAJIHH9SYI0kn
gGOi490CE2wAXpo0mLItwVxYTMrUtOFMNBxjwTQ30TLNnNrcf901JHvb6+Pb
Zhs5HMBldoTllpcLJrnmZm6m5plx/6o5IEiTn3RSsJ0/kdP+Uvp51ViJFlpV
gYpuVb62nVbPKO6jZXso8Egsd21oeS2wpOi9hVdC+c+W6W6vx46eWGvDDX99
6d3PCoAMEuD9+De/+untQZ7QGgE5QhIUgCUbEhBckIQAC3j5QAD0EgIIeEge5
tUCpY335U8AQU5cscQ4yCfvcYkJnGYWdyQb7sEG7RoMwTLDJhqF53Q7JEDtE
3AVKtePTyNaQOz98ABgp+90SgQe86RDvZceT1EgodY1KVcd+VNTi8+qnLfFo
r2jXCxrSYGUqi5yRIKeSVdKANqs2lguNVOsP+eDIFa0tjX1gzBv9srihPv5x
gB4KZPw6lf8/kYwLbn2L2wKzRS6p0U2Q2Crg+e7YtbDt8ZAA3BqwYnGubLTG
R4STQA3O8DgPTANIICgLkgbggQvghnles9waAmYlw2ipMo+xi8JyuQRfiu5h
2igdGIJHhtGIRgJCKKZqelgalbhGMpKTZcj6JtwhAM3+QAGc8DhMuUAT3jO
uc50dCJFnExReZH6n6b01x2LBOVnRgPaGME3KnqmMY54TOMa8+M9dJHRfVb
Bff2Z6BdGXSSalNoTyL5PL3tDaKWrGT5mMI1RdrUxQFUQPDJkkQVaUCHu3W
tDb6vmCZ6KTuPAmu4OEACqhSBTekwBk6qAleBOktNG3IK03Gpzb//lmWmEPY
B06YszJl7kwsNOpjzCTMpgaAmElw5g2lOoHV3ZA1zGymBHz4AeD05Ta6kQfJ
sHkAdGzzC29YIBMXBbPnSEoScW0eFpM3ULp2R0KXxAi3+PrO6Y3nmmIE6PWq
90BSDRRpesTPGoemvVs5jY5tG9pAAWQUSrloEHncGUMBaaXCRjSRfCQpAiG0
14SGdJEafdtlx/aTjjoStrFdmYQxubPUPgQssHjmGRgQpAnQFA08YJwQSgk5
J+DFdnyZpWBKqDksZW6pCIMu6BYGTNLZAA11GhMxj0lVNr0pNc1EzS1ipzGO
+YEvUurTAUhWxAPA4RQRc+c3FaAKbxaP/zrMm+tcx2lRvkoUehndazwHi89S
wUqx34OIYYnCWAP7c6Xkk1pINTlhS63WbyLt0ElJiS0iXKhuAOZblztbYvyd
mLaWValpRWwJf6OUJZf0sF7TR1oWu69/TxtlKDQwhHprNXH1li8WhNAJS0zB
Az+cAr9u4xegMteWJ/Qcl+yyS8ZE90vChIN2OXNDq35ZNKwJTVaNKV4ySCC7

prvT5Jq83vaG4wDCWVvk3u6mAJiLKifeA4nHcqt+bnAougR7kZ5dl0R2fmMDr
Mc+i80NYVGFpPaPlkY338OZHBJTCFtZ0+JRy0A1jmNCBVGcN5/xaE68zk6e2
rN94FbesYcXDLf/Olqo7/S3/fm3QiDyk23gNlj5oYIODs2EnzkBe4gbJyItA
HBB/GiXLQdkJhbnldEUn7cx1CZhlSpM2tAvVz+RwdWHWoVbFi+bYGQYveVlv
e3O3hnlkgQ2XeuDOeE3Xf4zRjnG4NhVwxlc5Qb0rWmhrpdxLN6H0Klj3pUcZ+
JL3YpWXv4TqWbB0ji+iW0/igaBTQjR/aYUOKeJCuBXmMY+RZOa4a1P7ZZDtI
LfKKQRkKIM3kjXBcY4r6tXw30MAEhsCCwZ0FBDb4sXBV6QFLeKATGkt3x/Zy
OYFF2coPA12VcWndx5COA9glZla9jEyvq2bcPlxBa1zDARNyTDe6wc3/NQXV
Cnl/AhzHuUd9gzH3+so9ZnyelvMCfUUshpizLPYOWC9S8HkevsAlt6elK9t4
fVK0KBKGMPP2fHEXUUN9G9d8pmUkv5eHHPQzF23JU2qjRlaU1OUTPEZPLgUZ
v6i1PUP52Swf+VbrWvamdTVHrmEKWKyyE8L2OZAYwAlegOAKlrCED5a9CBDS
7qeOrBLVb/kYOFwfTFUuTJeS4DBeko7b2kBD6rAq7jCrRjTi9QUL2P8aE0JJ
Nx/rS27CYQG323fudm+icvQvTv5q8f8oaxVyrVoErOb6KtEUlrDkyeAlK47q
SUcca3skkPcKCI9QxOJaL9UKafM2YuPOiMM4/4pZRq5BDijwZuvCUA3jHOrQ
Skr0MnD2cmjbl5n5ifTElrkcM5DQKKLbM+0OqkCzwUDzqAJgk8F4IILBieZ
7IWmLGHZZEd3oC+oBMMJqC/q0AT7KiMxUCiXIGbbuED8SqPrjGnc0C/9wmuH
WKBONCMfDGNyaqOa5MFPHKEf5K2+8g/v6msd8o7vzImuAvDWtsj1BPAAA0wk
EhDSFu8iGI88ls2xgFAWGJECNQSytACoQYGCXFFWpADC9EDXc8EUQxuRHHO
UjBbQpH0Wk4FWSsGN5DVRA8DDZGR/s0VqQXmTlrmcu9vLg4eelyDHqcT4MIG
gm8DzqAskqQYf+gCPP+AzdhrCgXGCrsPmFJoALgvuqYR/JlpmcDsmCaAzMzQ
zLiKBRYG3bBJrMRqN+owUe7B7u4uDxnIUVsu7y6F1JphKeyRBeuR1qQAEcsl
8RqQVsbLjRxfCZx4jhQADnRBkxmE7mBU0lw9EotbViuRUyOJTzv4w5ofQLE
f2aO1zJsFknuv0Yt9gKMISEyFrWIQMDiIRghBsqiSjPAJmXyHWTSa5DAA5jP
BpRxCoAjrP7CN6gwGjHD+iCjGrfPqKTRMrwkl8IQh0RDmbKKTdDPzOTEM9Ts
SiSHCeJP/voiH9TxHsABD+8wLJOjHfmwUaRIEK2IAD3OrgBPJQuJehJxEev/
iS6zR1Yq8RL3chcjaxM1cBBB8b/akhQE0yE7cONWgsNuUaly8o9SCvZEEsQi
EiZYBBNHZpZSbLZO7AbbEiRhTTFH8cMIb6JucBEfwgGoAAdqoMiY5HFm0gfc
4MhyEg12Et3Oy2NIhoSq8JaKipey7SivTDg7Z7o4ALzSzxvPj02MSau84HWc
0zN86Ep6Q2TkQQ5pYx7M4RNUgTu7kx3vwe3szN4Y5XjKpjFnbQBpkQRfDrW+
iAEPLIVGJcEyKxIRwsEQqi9VzD/qs/Y2MzABUzBDczQHVEAFZMYMyDwLVDTR
0xW5yElubFkkmjJ/JSRVT+RysclyKrQoFDQVNPVS/xlIFbT0WK9q2AADSkaD
YoCU1IAtfKATbBLJmCTp6sKVFsfFpAQo9YEKs+SErnAapYsor1FzvsQ4Uwc5
JYDMvrHMxOvLzkAz7qQ3yupjalO9NKEfukEVtrM7624s44489U0Qz/Pv/jNM
Bw1CTW8kDI+e7Ok0F0/BDJICC3L3DktEYtEWNXNBjvM8C90jnEVASXL0JpT2
KmxCzIRCHbQUV1DIBIzEflA0BRP1/FO2IBNYdAZDM9NSda89tlcKMOAZSgAH
IKAFboFFLeFFfUD5gHEnf6hGY8kZg1lwPICoetQaq21h2gHbfvRjcbX7IsEz
WMeGQEPmjqnMyC1OoBPNNP8jSXqyrK5zZGwhS72TO/uBO6HDm/pMHst0PSO1
Mtdyswo1TQHrjQ5sjBgiEOzhLv/Jei6tXO6jaQYxFXltgQxQlcn0sz6MTz00
XOPTQP/0MT1TljfQUN1SQB2zBqfmMjH10/7SNHht1TATUneNXxHVB3cPJEjg
GW6gU0G1BXxBLtbC6JaP2FzDdHzgMjyPL3QTymTVIWg1OBOMs7RvhaLrKkVq
OJ9SG33BM5SJZ0/DWF3HqlxjHyKHOrfSOmljrGjBG6TVO+vOHdtK77IVPQUo
PQMuxgroedR0XR9NsOTpwXQsENRVL1fKwnSPBu31HtF0MfF1Jfa1bT8xX/vV
ld//tmARFGAjs+MINtY+r6FGTI7rtBUZ9V4NaOUctIHqFnER12ldwhhuYBc0
FmOrAQdeEmSVz0WLTWivEbl+irli9S6WkaiO0mBedlarkTFEdwmwbwudwAY+
Qxt7lmdz9ld/9nWSyUnbwTCYMR7CQU+ucwq6oRWYdlrDUIGgFkzPaWr3S9XU
U2KJQmsRr7Dks1ceTxL56cLyc9PMh4BopPL4dpCKI27pVnwp817hskFP8l8X
FBZP8FFtzuUsdHop9fYq9UAzVXpS0QW9V2cwcilQC14/knEdQIBbig3Y4Bmq
wResYRqO7pSEDg2SDhGYEUo8ZoSWETE+94K5TzG6j2G8/4RjqiWAcPeDsXCF

MkcMKQgtdFaFtZEBLcaFdwsNmGQtACOIInFUfNoFLhTcs2THuvPSt/hB5Cy1/
qFZby9QUUubAD5tJV5DNdIS7i4ISgHGUSOBjw+xdEB1cHAY5TwFcB+LQV8BGM
xzeMRQ1RKZMyM8SIGdRwL5T1ZjBwHTVh8fZSa2327LciUXGveJBDWwUeHqKp
H8KAJtCghOAWboqQSXYfDgMv/ERgAqYaFfkoIwPcFVz7IKSQ3iDr25mkXRn
v4w1dDZIQBm8xM6ZSFaGsUQQOGZK++QdqjVa2TEdvrPuZpnO6ixq0Wmu2Mlr
vrilmVeLYcl9u7ae6rJcvZYgGf9soypRTjWV49wYIQf2ewuFi0nBbce4bqg5
Qc1YgM6XWwU2TCeyQwPVfhG2feG49jARFyf2XweuURnKMkn0IPkYBTSkjwNZ
cucAB0A1BnCGzCTgFtAAET6gggVjDTLncw2a+agtTCwZd5dyyp7UMIAHhVFY
IFdYmc5QTjLamYjrFs6AZFmAC5BEEGpDDI9haXWYePEw/xLleP+Qb3T59ISY
faFZZ5Q4PhOPmHF6bO+zeiqCwdTHfZsiYgMTAlual496Jb5Yqa3ZHsOXGqp5
oWhi1PD3JYzhYC91JmiaUGtMUB8VBhs2x9oHj/mWXGxt01zvV5i5bPEJHtBF
J87DAUz/NJ8nd3KdKc24jQM4IAAU2ZWWEXdzcgAQAXdxFREghimrjCkx+Uts
YCehKpcQ4VeDIYJU+JORVFhpV07IYLdYwBjDwLNBgKvcoA3kkAFalZZR+u5q
+YdzWYuU57+q9pfl+C21eiWCWdHaiGjM9R9xeyCf+PFCpJkHT42Fe4vmahLs
EamhqDDdrlCa27mf+5f1tPPMIzPHmX0DqHAptbpRi+JOitMmj1635iHvmGFh
jY2x+pxX76ttXrjiOpAhQZWILYSbBMpi1XNxV2DaYb4bWhu0wYUGmyn1O4QL
W+scg7ELex9YglYmWgh8ISotOzktGxLIQKMPfOyMsTZjKgxY/yAMGKD4fOA2
NCF4t/O0v5Md9bAsfRh5csYiffmbr3hwwzWnK2BNw8gf+4lWYHCZ3cZaCNa8
i5sAmeO4h3ypnfu4sbmpwVhIkPxuuRkqslk/X3wXPtSbX5qco/zksvygNHSo
dQIXs/t+1VadvfudldG12jUjMM8gHMAY4IEN4IEKYsA2Txm5/EBgXCmoqmw
2mEfAJwpZUhNBFvAr66/L8N0EIHbZCjB/dmqKCiZfAGUG9x1IHTCY8DSLdzB
iQsNhlABQIDsQCDrnKAlIrbETdzE5U4sfRidKkQn1KI5qDsheznWW5B/nreY
t7bRaDwg4TM/K04EuXXQKMU8MyWI5f9qrexQyJM9yZmcqXViqn08jf+Sf6uY
qx0zKcC81/nyxWL6cEPTf9+3AD+KUEEtQ634zJWmadLcltDDj1NgFzAgEXrl
BgTaZH4K0efbIQZgGnZKvweb+QobERRd0JNuH9CgzwNeG/ah4BV+4dEADaSB
oic60z9Z0iG9BnyhBi7d0itdTmpAs89igzboDDYgDN4BE0gdtfWvh3t4eVg8
QmJ7tt/yePbRlZ9FXMFnxskVXe3za61X1x9IEn29u9Mncb+5eaQWUw4Fxlz9
UO7L7ZR9yZM3mou4mr+diLfoXKI9Uce9W9fbJ9T767UXP+s3vEdQjs9zbsN8
rcu74U4FQCr/wQsQAUrylrD9ex8G3OEFpYZsk88D4O4FXrd7PO8DXuEdXuER
Hg1ulZSD5OIX34ZCecljH9ItHBI2PhM2PuMZfMNB2gk4AXhMXRx4+NTnbuUB
DdCC+Or1F7azfh4j1G60wraXOHOpr02/4qZ722lcEHv9M/XjCq4u5SbiEXmZ
ft+Y3t6eHvk9leqpgpfl98N2gSdMQYCh3ExfvBa5mXCpXG2F+7Y0yxbBnsc7
U7vN3TBJTHEVVehtnz8njt6+gQx8QPqISiYHoOajAXXGz1dnVxzJy58BAg0a
FmduSbjFwuAtg0IaNvQFKYbEiDFaVJSIMS0OGBtbWKxoMSRFiTUm/5SkAAKE
EAYDBH1SBTMmTAX37gWraROcTkrneEpSIKnDqgpEhRixlSK0qShigptug7q
02tTAQwV6nTpUatHmTgDICNsLBRkA5UNaxYt2hQVxhIF+zZuWbl0ycqyy1Yp
WaUA8vaNu5Xp0VCEHRAGERhd0MSMFwN1/HPnY6DBFLSyfHIS5szNOh/1DPoz
kTeTHJD+aeqNacUdRLd+zfV1B2Ozs8q+fbsvbr+zewe+yjs4YOHQdP89bry2
1uHAkbMtThx2iq3MoQeefv16ctrEizIXG9f58LLQTKDxMcDDhwsX1A8Y0K5d
AG0CbUi4j5+Mfv0xyPjCfwt/HA3I0UY44P9g0YE4IKBggwMeiEAM1UBIYQsR
ekRRSQ5JoJIN8/jwxRcywUTJPTSdaKKJj52jAGO2SbfcU0sdhxVhMzZnVY7V
xeiVXWLxo9ZZP8rIFltzHUmKj3W9pZx4TOqWHW42NibjIEGhZqVPPU0GllrB
fLmZN52RxlInCrimWpql0XbaaKwNBucqUsYW3pS7RQljntr19hx2foUHaJN9
ekeEkzQOOI2ffB6K56FQJurbo9o56h2glSppaZF3OWUWNAuwMMAFH0zD3num
xsdLAD4gog0iiMwnkEK30LFPpojsY4MQGWHk0UQx+AKsL2TEAAmw/f0arLDF
TkRRhAheKJfJEwj/QQG1QryDChdfjogTTI1+S4mWVd4o2Li8kVtjunwRiuO6
SvW4aVpKDinvX3i1RZe98+ZrpKF5+imlnYSdw9i4VApMcE8Eg/OYil6C2Y83
mmEWpmebkTaaZm+cufHGrLXpmlb/NpWXwCUDfGfKcSJaqaGBQsdWvO5Sqtye

LMcWsqKF/pvczozW9mRWiIn89BSBN2vAyZw8MEHAzT9XjtRJ7EEqgG4aoOr
WtN6q9bTIKJQQ7cl4V/ZwD4kLLIT+EK2sv75ChFFkEAbUQ3DNsTAShR4yMAX
4Kjyd7eAe/u3ZAwP/OJucgrKil5nGkwuzu2+BW+QcAW5VnH3DnqkW5gi/7mX
eNQxfnLAA7Nm52IFr95iwluGi9iJIGEGpmWVUTxmmWW62bHHk6VWmek1k5w4
pNzpmZtvd/4cM9lv34xVojQfDTOK1TMPvc2FFg+XcS73e833sgBNdHe0oVAJ
C06HKup768P33hKqSo0lelhrk7XW6A0wDRq2noGGhqxtgP4RAGHJYMABGjBt
wCJDRJS1K4uQoQYUqOC0psUACfigCCHiljhskilTMcxwAiPFb6S3OJGVa4U5
U5yOqDeUyu3LR5brFL9k8BbPLSmH3Xtez0r3KISh7nSIQ4wQGMwSnCpYbOz
nTdm543atWKKujuNxtiERY6IKYUm66KigLiy5f8h708vJB8Zndc8750xckCU
HtJGR8bkBZEBMJreG5tXpDWGz4fle1IHZMOL+KQHfQYylfyqtgT7uWogLBgl
B1jAgX0EAFas0gYLJoDJCyZQk5xMoH4WOKwIXgQjw6qWBYewEi5o4CUj2kIN
XEnCEs7Ji7gJYy1vaZQ60ZEvMrycPX5JFs/hMJg4fE68iDJD0CFzmX1UI8nG
KLyocFGaVVLdU8R1uMncg0XhAhyYVNGKL4GJilNsxsXluQsr/u52V3qcLFnY
xTh5ooX0jKN0hEYz46mxZWf84j77pbM6OmpRyYOjplzWz02ZEaFDK9r5UnAK
EizABK7wgisuigcv4AH/DxPI6AS8AAasyeEEDlZUBBirxDZR+Y6XfelZLTeAF
kcYgphowgUj3g8n9aACnmcxpTncVyhhQQCJDxaQQJJA3BkwgDH/YGE1wUilQ
6uREh+OJudDlrs+k0JaSq6dAh0KnDvSSmMPEnJCWVfBwmYWZyhRdGX+ly9tQ
hZquq+YQP9a6FU0mXEqc6rbEKc5+UGwz5gynxiQG2CX27ieQkyNBf7MalTn2
ngR90Xawl6jQfY90/MzeP3mGMp9h5w3b+2dDgCqvhoaFGnlyBIX2qNnrzRMA
JqQtzORFHVJozhjQclAnfOuA4DpgpSQoLkvTeYNvMAIDODBBfyYwrOgKdVdC
/7XbUC1YQQ0kYgGnCVyJuvnKe/Q1XCyyUwu7Cs3oqTCsjWPj+HQzViCdlaxl
xYsw2WpfZi7Uns7kC2XxNBUiNradNnIMa/L6GL5SArBRvlk4qRgxchoWsRRO
bBPFidfl0vJo8bTeY+tlWbiClrM381dCffhD/s30iEentPy9ajoVahPWTt
oUimGuzM1oQ8tm0KgOvj60nPAYOCxzVcu1Yk8ZblxljycJ/BCCgf6BI4MECV
DYDIFhhAlli2sgEwclMbAC8NIVGieM/8XZqsQyd1Ne9RTMg9elasUe0F8VJ6
hNvL0bdeSdbXMhulAj+bWMUs1qdkG3swazl2di0CSv8zEuwTb+rkSwroXz0i
FoylRXjCnP4CaRgM6mws1ppbdXF6RzZZFKK6xS9O44IL7E/rtbo1ftReB+Ai
2nyKb8Z4LGYz40I88wa6ULX1GRGYDMc33xqORjbmHd0YUMIYzXBTU02rh3m
1ISZBNq29qLf4OAUcUIL5FViY0tbUHUtO67nTbcKt4Jn+eZZ3matlb76jO8k
2dA6y7ZsQHvk6CtBTuCGwVKjGUulcScYsJO+9F8zHU5Mg1oVfoMJmcWB8ToA
DuOS4Piik3LsuALRzaFd9627c3KTQxt6K4f1Z/cdaz8eNNYpV2P10C1kuA47
0PoF6A5RW1IIP8fWth5yzU//zkdCB4zUuGyT7cAtzr0mWOp5HZdB35kjsc25
1BuGKwDinRZuhJ3n9QY0WPK9VrGf3ZiDdgqiaF1ogRVcwHQ3lpaeAu6DT33N
fv2bpW8i8UxDTPANfknF04BxxFM88Tshs7XXK/JnSh7OKXehoVUuxpbH/Nky
z7nmS76bR2WdUUH2vOdvYMPNxVj1I7+suwG8vaMjffY0B30tg4H3u76Gtl/r
jKObOF5uMrrNJO9MU2Rsy1nGSavJv9E+ZQx2eaudz/fOLfXRztbb2uvztK88
3LtfGLobJvwyUnSjWXdwvk960ph2uKU1PXHA1kHj9FF/C3O+NS4E/anZnFR
vw9s4yMWc0eHRoCifbUne5jlfhSen9RW9OXa6m1az5nNP83c/yHgEHUWSp3
UEK3fwKXezbCO5fRe+NWZnrFE69zfillcpO1fFz3bkzRdS/0F9G3dmZHdteH
X9gHcxAYCB3Yb97ndpgnd4hWYEPUMSuohEvUdxYXWIR3aZpmeFN4f1WleBp3
cV+if0HBVUr3el7Ifa4HJ8JBP4H4eY7yg2x3hhnIX7EnevXGR6a3fRS4WTw3
NMGRbDIGKTFoe5AnhP31fHMGJyuoey2ibLzHe482GScIO1qygsTHh/5HhJEY
I1c1PQEBADs=

---=_linux46618e9f--"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
news:46618ea0@linux...

>

> Bush came to central N.J. this week for a republican fundraiser.

>
> He announced that Africa had some problems and that we should help!
>
> "The soul of America is enriched when we help those who need help," the
> president
> told the crowd of 700 supporters at the New Jersey Convention and
> Exposition
> Center.
>
> I thought this picture of the audience was priceless.
>

Hey man.....this is what it looks like when old white people
dance.....where you been anyway?I always reach for it after take 32...

snork...

DC

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

>
>"DC" <dc@spammersinhell.com> wrote:
>
>I couldn't use that pedal... 'cause on everything I do
>the "auto-suck-knob" function overrides everything anyway.
>
>lol
>
>:DI refuse to believe that your ass is responsible!!

rick <parnell68@hotmail.com> wrote:

>i now get 3 times as many spam mails as before. another crackerjack

Did I mention The New Jersey Convention and Exposition Center was picked
because its 150,000 square ft could easily handle 6000 expected Bush supporters?
The officials at the event said 700 showed. The local paper said it was more
like 300 and a big chunk were press.

The union guys that put up the partitions must have been working overtime.

Gene

"DJ" <www.aarrrrggghh!!!.com> wrote:

>
>"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>news:46618ea0@linux...
>>
>> Bush came to central N.J. this week for a republican fundraiser.
>>
>> He announced that Africa had some problems and that we should help!
>>
>> "The soul of America is enriched when we help those who need help," the

>> president
>> told the crowd of 700 supporters at the New Jersey Convention and
>> Exposition
>> Center.

>>
>> I thought this picture of the audience was priceless.

>>
>
>Hey man.....this is what it looks like when old white people
>dance.....where you been anyway?

>
>Well.....he just lost whatever conservative support he had with the
immigration bill. This was a huge betrayal. I'm surprised anyone at all
showed up.

"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
news:46619ec3\$1@linux...

>
> I've been dancing!
>
> Did I mention The New Jersey Convention and Exposition Center was picked
> because its 150,000 square ft could easily handle 6000 expected Bush
> supporters?
> The officials at the event said 700 showed. The local paper said it was
> more
> like 300 and a big chunk were press.

>
> The union guys that put up the partitions must have been working overtime.

>
> New Jersey and Bush.Perfect Together :-)

>
> Gene

>
>
> "DJ" <www.aarrrrggghh!!!.com> wrote:

>>
>>"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>news:46618ea0@linux...
>>>
>>> Bush came to central N.J. this week for a republican fundraiser.
>>>
>>> He announced that Africa had some problems and that we should help!
>>>
>>> "The soul of America is enriched when we help those who need help," the
>
>>> president
>>> told the crowd of 700 supporters at the New Jersey Convention and
>>> Exposition
>>> Center.
>>>
>>> I thought this picture of the audience was priceless.
>>>
>>
>>Hey man.....this is what it looks like when old white people
>>dance.....where you been anyway?
>>
>>
>>I'm guessing that reroute ASIO feature wont work with paris, anyone tried?

"thesandbox" <matt@spamboxproductions.com> wrote:

>
>does anyone have anymore real world updates using REAPER lately...Correction, Paris will run
on G4 duals, including the 1.25GHz dual. However,
the dual machines are a waste of money because Paris will not utilize the
second processor, also they run hotter and louder! Paris and OS 9 will not
run on the G4 FireWire 800 machine, the vary last G4 tower made.

You can pick up a G4 400 to 500 MHz machine for under \$100.00, check ebay
or Craig's list. Paris will run fine on one of these machines. If you want
to run a bunch of plugins these machines can be upgraded with faster G4 processors.
OWC is one source for up grades.

You can also run Mac OSX on these machines on separate partitions or separate
drives. OSX will run better with a faster processor, and you can add a pioneer
DVD burner and utilize Apple's video and DVD authoring software. The other
advantage to having a dual boot Mac is, you can run the latest greatest software
like Logic, DP, LIVE, Cubase, PT, etc. So for instance, if you wanted to
use mastering software, you could reboot in to OSX and open your Paris song
with mastering software in OSX.

Hope this helps!

James

"dale" <dalebradleycello@yahoo.com> wrote:

>
>1.25 G4 single processor (not the dual) is the latest mac that will boot
into

>System 9.....got mine on ebay

>

>

>"DJ" <www.aarrrrggghhh!!!.com> wrote:

>>Paris will not run on the latest Mac OS or the latest mac hardware.

>>

>>

>>"jp" <jpj@jppjones.net> wrote in message news:46605ba8\$1@linux...

>>>

>>> Okay, i want to stick with PARIS. but my ancient beige G3

>>> just won't recognize my extra internal hard drive anymore and

>>> my external cd burner is very erratic.

>>> there is only a SCSI port on the mac.

>>> could i buy a new mac and find drivers to run paris 2.1?

>>> i assume if i could, i would have access to firewire and some way

>>> to recover my audio files to the latest mac OS.

>>> thanks guys

>>

>>

>There is Altiverb and others on the Mac side.

"dale" <dalebradleycello@yahoo.com> wrote:

>

>Is "convolution reverb" hardware or a plug? If the latter, my options may

>be limited since I'm on a mac

>

>

>"Gary Flanigan" <gary_flanigan@ce9.uscourts.gov> wrote:

>>

>>I love my M3000. But depending on how you plan to use it, a good convolution

>>reverb might work as well for you and cost less.

>One other thing! If you go with a G4 400 MHz+ make sure you get the AGP
version, not the PCI version.

"James McCloskey" <excelsm@hotmail.com> wrote:

>

>Correction, Paris will run on G4 duals, including the 1.25GHz dual. However,

>the dual machines are a waste of money because Paris will not utilize the

>second processor, also they run hotter and louder! Paris and OS 9 will

not

>run on the G4 FireWire 800 machine, the vary last G4 tower made.

>

>You can pick up a G4 400 to 500 MHz machine for under \$100.00, check ebay
>or Craig's list. Paris will run fine on one of these machines. If you
want
>to run a bunch of plugins these machines can be upgraded with faster G4
processors.
> OWC is one source for up grades.
>
>You can also run Mac OSX on these machines on separate partitions or separate
>drives. OSX will run better with a faster processor, and you can add a
pioneer
>DVD burner and utilize Apple's video and DVD authoring software. The other
>advantage to having a dual boot Mac is, you can run the latest greatest
software
>like Logic, DP, LIVE, Cubase, PT, etc. So for instance, if you wanted to
>use mastering software, you could reboot in to OSX and open your Paris song
>with mastering software in OSX.
>
>Hope this helps!
>
>James
>
>"dale" <dalebradleycello@yahoo.com> wrote:
>>
>>1.25 G4 single processor (not the dual) is the latest mac that will boot
>into
>>System 9.....got mine on ebay
>>
>>
>>"DJ" <www.aarrrrggghh!!!.com> wrote:
>>>Paris will not run on the latest Mac OS or the latest mac hardware.
>>>
>>>
>>>"jp" <jpj@jones.net> wrote in message news:46605ba8\$1@linux...
>>>>
>>>> Okay, i want to stick with PARIS. but my ancient beige G3
>>>> just won't recognize my extra internal hard drive anymore and
>>>> my external cd burner is very erratic.
>>>> there is only a SCSI port on the mac.
>>>> could i buy a new mac and find drivers to run paris 2.1?
>>>> i assume if i could, i would have access to firewire and some way
>>>> to recover my audio files to the latest mac OS.
>>>> thanks guys
>>>
>>>
>>
>>I can't wait for that assclown to leave.

http://jayshaffer.com/blog/?page_id=13

The Official George W. Bush
"Days Left In Office"
Countdown:

597 DAYS

9 Hrs 32 Min 54.3 Sec If you're running plugins along with PARIS on OS9, the plugins should be able to grab CPU cycles from a second processor, right?

And when running OSX for other applications, having a second processor is very useful, almost double the processing power.

Cheers,
-Jamie
www.JamieKrutz.com

James McCloskey wrote:

> Correction, Paris will run on G4 duals, including the 1.25GHz dual. However,
> the dual machines are a waste of money because Paris will not utilize the
> second processor, also they run hotter and louder! Paris and OS 9 will not
> run on the G4 FireWire 800 machine, the very last G4 tower made.
>
> You can pick up a G4 400 to 500 MHz machine for under \$100.00, check ebay
> or Craig's list. Paris will run fine on one of these machines. If you want
> to run a bunch of plugins these machines can be upgraded with faster G4 processors.
> OWC is one source for up grades.
>
> You can also run Mac OSX on these machines on separate partitions or separate
> drives. OSX will run better with a faster processor, and you can add a pioneer
> DVD burner and utilize Apple's video and DVD authoring software. The other
> advantage to having a dual boot Mac is, you can run the latest greatest software
> like Logic, DP, LIVE, Cubase, PT, etc. So for instance, if you wanted to
> use mastering software, you could reboot in to OSX and open your Paris song
> with mastering software in OSX.
>
> Hope this helps!
>
> James
>
> "dale" <dalebradleycello@yahoo.com> wrote:
>> 1.25 G4 single processor (not the dual) is the latest mac that will boot
> into
>> System 9.....got mine on ebay
>>
>>
>> "DJ" <www.aarrrrggghhh!!!.com> wrote:

>>> Paris will not run on the latest Mac OS or the latest mac hardware.
>>>
>>>
>>> "jp" <jpj@jppjones.net> wrote in message news:46605ba8\$1@linux...
>>>> Okay, i want to stick with PARIS. but my ancient beige G3
>>>> just won't recognize my extra internal hard drive anymore and
>>>> my external cd burner is very erratic.
>>>> there is only a SCSI port on the mac.
>>>> could i buy a new mac and find drivers to run paris 2.1?
>>>> i assume if i could, i would have access to firewire and some way
>>>> to recover my audio files to the latest mac OS.
>>>> thanks guys
>>>
>NJ can keep that cowboy-wanna be clown... Impeachment would be the best
thing for him.

"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
news:46619ec3\$1@linux...

>
> I've been dancing!
>
> Did I mention The New Jersey Convention and Exposition Center was picked
> because its 150,000 square ft could easily handle 6000 expected Bush
> supporters?
> The officials at the event said 700 showed. The local paper said it was
> more
> like 300 and a big chunk were press.
>
> The union guys that put up the partitions must have been working overtime.
>
> New Jersey and Bush.Perfect Together :-)
>
> Gene
>
>
> "DJ" <www.aarrrrggghh!!!.com> wrote:
>>
>>"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>news:46618ea0@linux...
>>>
>>> Bush came to central N.J. this week for a republican fundraiser.
>>>
>>> He announced that Africa had some problems and that we should help!
>>>
>>> "The soul of America is enriched when we help those who need help," the
>
>>> president

>>> told the crowd of 700 supporters at the New Jersey Convention and
>>> Exposition
>>> Center.
>>>
>>> I thought this picture of the audience was priceless.
>>>
>>
>>Hey man.....this is what it looks like when old white people
>>dance.....where you been anyway?
>>
>>
>Jamie K <Meta@Dimensional.com> wrote:
>
>If you're running plugins along with PARIS on OS9, the plugins should be

>able to grab CPU cycles from a second processor, right?
>
>Yes, I believe your correct.

>And when running OSX for other applications, having a second processor
>is very useful, almost double the processing power.
>
>Cheers,
> -Jamie
> www.JamieKruz.com
>
>

This is true, however money might be better spent on a new machine than a dual G4. With G4 400 and 500 MHz under \$100.00 it's hard to beat if you want to keep rolling with Paris on a Mac. I'm looking at plugins that cost more.

>James McCloskey wrote:
>> Correction, Paris will run on G4 duals, including the 1.25GHz dual. However,
>> the dual machines are a waste of money because Paris will not utilize
the
>> second processor, also they run hotter and louder! Paris and OS 9 will
not
>> run on the G4 FireWire 800 machine, the vary last G4 tower made.
>>
>> You can pick up a G4 400 to 500 MHz machine for under \$100.00, check ebay
>> or Craig's list. Paris will run fine on one of these machines. If you
want
>> to run a bunch of plugins these machines can be upgraded with faster G4
processors.
>> OWC is one source for up grades.
>>

>> You can also run Mac OSX on these machines on separate partitions or separate
>> drives. OSX will run better with a faster processor, and you can add
a pioneer
>> DVD burner and utilize Apple's video and DVD authoring software. The
other
>> advantage to having a dual boot Mac is, you can run the latest greatest
software
>> like Logic, DP, LIVE, Cubase, PT, etc. So for instance, if you wanted
to
>> use mastering software, you could reboot in to OSX and open your Paris
song
>> with mastering software in OSX.
>>
>> Hope this helps!
>>
>> James
>>
>> "dale" <dalebradleycello@yahoo.com> wrote:
>>> 1.25 G4 single processor (not the dual) is the latest mac that will boot
>> into
>>> System 9.....got mine on ebay
>>>
>>>
>>> "DJ" <www.aarrrrggghh!!!.com> wrote:
>>>> Paris will not run on the latest Mac OS or the latest mac hardware.
>>>>
>>>>
>>>> "jp" <jpj@jpjones.net> wrote in message news:46605ba8\$1@linux...
>>>>> Okay, i want to stick with PARIS. but my ancient beige G3
>>>>> just won't recognize my extra internal hard drive anymore and
>>>>> my external cd burner is very erratic.
>>>>> there is only a SCSI port on the mac.
>>>>> could i buy a new mac and find drivers to run paris 2.1?
>>>>> i assume if i could, i would have access to firewire and some way
>>>>> to recover my audio files to the latest mac OS.
>>>>> thanks guys
>>>>
>>thesandbox wrote:
> does anyone have anymore real world updates using REAPER lately...

Funny, I have a couple of RADAR owners who are also interested in this
sync to feature so I posted another "Sync to" request but nothing came
back...haven't tried the Rewire/reroute thing cause it's not on the same
rig as Paris.

I still use it on my laptop for quick mixes or edits but until they get

this "sync to" feature happening I'm not investing any more time than absolutely necessary on ReaperBeing up here in the Great Green and Hot North we only hear rumblings of the impeach Bush movement...so I'm wondering does this thing has any legs?Probably not. The Vice Pres is probably worse, so we would have to impeach him too, and then we'd have a real menace to society, Nancy Pelosi.

I'm afraid it's a no-win situation. He has less than 600 days to go.

Don Nafe wrote:

> Being up here in the Great Green and Hot North we only hear rumblings of
> the impeach Bush movement...so I'm wondering does this thing has any legs?Deej,

You must know what the immigration conundrum is all about don't you? Watch as over the next decade a movement appears to create a North American Union, like the EU. This is for one reason only: to be able to create a single currency so it is easier to control Mexico, USA and Canada simultaneously, with bids coming from South American countries to join in coming decades.

I heard some stats where right now the average American (household?) is \$500K in debt. That's called, "Owing your soul to the company store". Plain and simple: economic slavery.

Personally I think hard work is good for people -- when it's their choice. But I don't like to see people working just to try to keep up with their debt, and mothers with no choice but to work rather than raising their kids.

Bill

DJ wrote:

> Well.....he just lost whatever conservative support he had with the
> immigration bill. This was a huge betrayal. I'm surprised anyone at all
> showed up.
>
>
> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
> news:46619ec3\$1@linux...
>> I've been dancing!
>>
>> Did I mention The New Jersey Convention and Exposition Center was picked
>> because its 150,000 square ft could easily handle 6000 expected Bush
>> supporters?
>> The officials at the event said 700 showed. The local paper said it was
>> more
>> like 300 and a big chunk were press.

>>
>> The union guys that put up the partitions must have been working overtime.
>>
>> New Jersey and Bush.Perfect Together :-)
>>
>> Gene
>>
>>
>> "DJ" <www.aarrrrggghh!!!.com> wrote:
>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>> news:46618ea0@linux...
>>>> Bush came to central N.J. this week for a republican fundraiser.
>>>>
>>>> He announced that Africa had some problems and that we should help!
>>>>
>>>> "The soul of America is enriched when we help those who need help," the
>>>> president
>>>> told the crowd of 700 supporters at the New Jersey Convention and
>>>> Exposition
>>>> Center.
>>>>
>>>> I thought this picture of the audience was priceless.
>>>>
>>> Hey man.....this is what it looks like when old white people
>>> dance.....where you been anyway?
>>>
>>>
>
>Heh. Lie about stuff, then subsequently kill untold thousands of
innocent people... nah. Lie about a blow job.. you bet!

I love america. Really.

All IMHO.

GrahamI still stand by my position that the idea that he lied is not valid. He went with the same intelligence assessments that Clinton had been getting for years.....and so did everyone else. Those in congress who voted for this war and now accuse Bush of lying are doing it to save their own asses and are the scum of the weaselworld.

If we're going to impeach Bush, let's do it for the right reasons. Not enforcing existing immigration laws would be a good start.

"Graham Duncan" <graham@grahamduncan.com> wrote in message
news:4661e787\$1@linux...

> Heh. Lie about stuff, then subsequently kill untold thousands of innocent
> people... nah. Lie about a blow job.. you bet!

>
> I love america. Really.
>
> All IMHO.
>
> Graham500k is totally wrong. I have always heard \$10k to \$20k figures and that seems more reasonable to how much debt the average American has. 500k,....no wayDJ, he lied and you know it. Don't be naive. My god, this is a lie even Ray Charles can see. You're kidding right? Even I can't be taken in by Bush's 3rd grade brainpower.Graham Duncan <graham@grahamduncan.com> wrote:
>Heh. Lie about stuff, then subsequently kill untold thousands of
>innocent people... nah. Lie about a blow job.. you bet!

You actually think this is all BC lied about????

BWAH HAH HAH HAH HAH....!!!!!!!

Good one man... I got tears in my eyes from laughing there....

You're such a kidder...

DCJeez-louise... We gotta go 'round on the "lies" nonsense again?

Do I need to post the number of people who them ALSO lied if Bush did?

Gimme a break...

let's just say answer #'s 3, 16 , 29, and a reference to 82, and be done with it.

DC

"John" <no@no.com> wrote:

>
>DJ, he lied and you know it. Don't be naive. My god, this is a lie even
>Ray Charles can see. You're kidding right? Even I can't be taken in by
>Bush's 3rd grade brainpower.Ain't gonna happen, and you know what's worse?

The dems are going to run Hillary!!

hah hah hah....

So, which republican do you think will win?

DC

Don Nafe <dnafe@magma.ca> wrote:

>Being up here in the Great Green and Hot North we only hear rumblings of

>the impeach Bush movement...so I'm wondering does this thing has any legs?Mortgage is debt, just a thought.

Chuck

"John" <no@no.com> wrote:

>
>500k is totally wrong. I have always heard \$10k to \$20k figures and that
>seems more reasonable to how much debt the average American has. 500k,....no
>wayLamont, have you used EW Colossus? If so, what do you think about it?

"LaMont" <jjdpro@ameritech.net> wrote in message news:4660360b\$1@linux...

>
> I would say:
>
> -Sonalkis Comps and Eqs
> -Waves SSL Comps/Eqs.
> -Kjaerhus free classic plugins. These are free plugins and they are my
> go-to
> plugs for Delay, Chorus, compression. They are amazing!!
>
> -Verbs: W2, Altiverb, IK Classic Reverb.
>
> Virtual Intruments: NI (FM8, Absynth3,B4) Albino,Aturia (MiniMoog)..too
> many
> list..I'm a certifiable Vsti slut!!..I'm currently working a 3rd and 4 th
> machine to do the follwoing..
>
> -Vsti PC#1.. Vstack: Synths galour
> -Vst PC#2...Giga Studio ...(Over 500 Gigs) of sample
> -Vst PC#3...Virtual Drums(BFD,DKFH-CV, Battery3,Stylus,RMX, Drum Core
> -Vst PC#4..Dedicated Sample Vsti Libs (East west)..
>
> Bill L <bill@billlorentzen.com> wrote:
>>Inquiring minds want to know.
>Precisely, mortgage debt. This figure was in the news recently.

chuck duffy wrote:

> Mortgage is debt, just a thought.

>

> Chuck

> "John" <no@no.com> wrote:

>> 500k is totally wrong. I have always heard \$10k to \$20k figures and that
>> seems more reasonable to how much debt the average American has. 500k,....no

>> way

> I was planning to add real drums to this track, but the tracks I did with the Groove Agent Demo sound pretty darn good to me. What do you think? Does it work?

http://www.billlorentzen.com/Geraldine_MP3.mp3

BillOoops, I forgot a :) in my post...

And no, I don't think that's all BC lied about. You can't be a politician and NOT lie. I just think it's funny what gets you impeached. I guess the peoples like the killings, the tortures, the secret prisons, no due process and the rest.

I happen to think too many people have paid the ultimate price for his decisions. I also think BC screwed over a lot of people. I'm still pissed at the democrats for rolling over. I'm pissed at the press for rolling over. It's a sign of how f-ed up our system is.

So tell me where the right direction to go is?

;))

Graham

DC wrote:

> Graham Duncan <graham@grahamduncan.com> wrote:

>> Heh. Lie about stuff, then subsequently kill untold thousands of innocent people... nah. Lie about a blow job.. you bet!

>

>

> You actually think this is all BC lied about????

>

> BWAH HAH HAH HAH HAH.....!!!!!!!

>

> Good one man... I got tears in my eyes from laughing there....

>

> You're such a kidder...

>

> DCBill L wrote:

> I was planning to add real drums to this track, but the tracks I did

> with the Groove Agent Demo sound pretty darn good to me. What do you think? Does it work?

>

> http://www.billlorentzen.com/Geraldine_MP3.mp3

>

> Bill

I think real drums would be better -- but they work. Mostly it's the reverb on the HH and kit that bugs me a bit. Maybe try them drier or with different reverb/fx?

GrahamSweet! (And it comes in the same color as the delay pedal I already have! No one will be the wiser!)

;))

GrahamWell, the programmed drums are clearly lacking in dynamics, tonal variations, and other expressive elements a real drummer would add. Also, the drums seem to be functioning as a glorified metronome rather than really contributing creatively to the arrangement, which could also be remedied with a human-powered drumset.

But if it's just a demo . . . well I wouldn't worry about it.

Just my hypercritical opinion based on my personal prejudice in favor of drummers. (drummers have fast hands)

S

"Bill L" <bill@billlorentzen.com> wrote in message news:4661fea3@linux...
>I was planning to add real drums to this track, but the tracks I did with
>the Groove Agent Demo sound pretty darn good to me. What do you think? Does
>it work?

>
> http://www.billlorentzen.com/Geraldine_MP3.mp3
>
> BillThis is a multi-part message in MIME format.

-----=_NextPart_000_002D_01C7A545.11533260
Content-Type: multipart/alternative;
boundary="-----_NextPart_001_002E_01C7A545.11533260"

-----=_NextPart_001_002E_01C7A545.11533260
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Oh puh-leeeeeze! That whole "everybody had the same intelligence" is = the biggest myth of the whole 9-11 saga. Yeah, everyone had the same = filtered, coerced, and manipulated intelligence the Bushies allowed them = to have.

I'm not defending the seemingly incurable spinelessness of the leading = democrats, but I'm also not deluding myself about the reasons for = invading Iraq. Bush and his team came into power out of the oil = business, the arms business, and contractors like Bechtel and = Halliburton who do well in war. If you choose to believe that the Bush = administration's financial interests, and the stated goals of the = "neo-cons" are purely coincidental, and that we invaded Iraq for = humanitarian reasons . . . well, in psychology there's a term for that. = They call it "magical thinking."

S

PS: OK, here's the real reason we invaded Iraq:

"DJ" <www.aarrrrggghh!!!.com> wrote in message news:4661f785@linux...
>I still stand by my position that the idea that he lied is not valid. =
He=20
> went with the same intelligence assessments that Clinton had been =
getting=20
> for years.....and so did everyone else. Those in congress who voted =
for this=20
> war and now accuse Bush of lying are doing it to save their own asses =
and=20
> are the scum of the weaselworld.
>=20
> If we're going to impeach Bush, let's do it for the right reasons. Not =

> enforcing existing immigration laws would be a good start.
>=20
> "Graham Duncan" <graham@grahamduncan.com> wrote in message=20
> news:4661e787\$1@linux...
>> Heh. Lie about stuff, then subsequently kill untold thousands of =
innocent=20
>> people... nah. Lie about a blow job.. you bet!
>>
>> I love america. Really.
>>
>> All IMHO.
>>
>> Graham=20

>=20

>

-----=_NextPart_001_002E_01C7A545.11533260

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD>

<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">

<META content=3D"MSHTML 6.00.6000.16441" name=3DGENERATOR>

<STYLE></STYLE>

</HEAD>

<BODY>

<DIV>Oh puh-leeeeeeeze! That whole =
"everybody had=20

the same intelligence" is the biggest myth of the whole 9-11 saga. =

Yeah,=20

everyone had the same filtered, coerced, and manipulated intelligence =
the=20

Bushies allowed them to have.</DIV>

<DIV> </DIV>

<DIV>I'm not defending the seemingly =
incurable=20

spinelessness of the leading democrats, but I'm also not deluding myself =
about=20

the reasons for invading Iraq. Bush and his team came into power =
out of=20

the oil business, the arms business, and contractors like Bechtel and=20
Halliburton who do well in war. If you choose to believe that the =
Bush=20

administration's financial interests, and the stated goals of the =
"neo-cons" are=20

purely coincidental, and that we invaded Iraq for humanitarian reasons . =
.. .=20

well, in psychology there's a term for that. They call it =
"magical=20

thinking."</DIV>

<DIV> </DIV>

<DIV>S</DIV>

<DIV> </DIV>

<DIV>PS: OK, here's the real reason we =
invaded=20

Iraq:</DIV>

<DIV> </DIV>

<DIV> </DIV>

<DIV> </DIV>

<DIV> </DIV>
<DIV> </DIV>
<DIV><IMG alt=3D"" hspace=3D0=20
src=3D"cid:002801c7a57f\$bdaefd20\$0300000a@sarahsathlon" align=3Dbaseline =

border=3D0></DIV>

<DIV> </DIV>

<DIV> </DIV>

<DIV> </DIV>

<DIV>"DJ" <<A=20

href=3D"http://www.aarrrrggghhh!!!.com"><FONT face=3DArial=20

size=3D2>www.aarrrrggghhh!!!.com<FONT face=3DArial =

size=3D2>> wrote in=20

message <FONT face=3DArial=20

size=3D2>news:4661f785@linux<FONT face=3DArial=20

size=3D2>...</DIV>>I still stand =

by my position=20

that the idea that he lied is not valid. He
> went with the same=20

intelligence assessments that Clinton had been getting
> for=20

years.....and so did everyone else. Those in congress who voted for this =

> war and now accuse Bush of lying are doing it to save their own =
asses=20

and
> are the scum of the weaselworld.
>
> If we're =
going to=20

impeach Bush, let's do it for the right reasons. Not
> enforcing =
existing=20

immigration laws would be a good start.
>
> "Graham Duncan" =

<<FONT face=3DArial =

size=3D2>graham@grahamduncan.com<FONT face=3DArial =
size=3D2>> wrote in=20

message
> <FONT =
face=3DArial=20

size=3D2>news:4661e787\$1@linux<FONT face=3DArial =
size=3D2>...
>>=20

Heh. Lie about stuff, then subsequently kill untold thousands of =
innocent=20

>> people... nah. Lie about a blow job.. you=20

bet!
>>
>> I love america. =20

Really.
>>
>> All IMHO.
>>
>> Graham =

>
></BODY></HTML>

-----=_NextPart_001_002E_01C7A545.11533260--

-----=_NextPart_000_002D_01C7A545.11533260

Content-Type: image/jpeg;
name="bushjes.jpg"
Content-Transfer-Encoding: base64
Content-ID: <002801c7a57f\$bdaefd20\$0300000a@sarahsathlon>

/9j/4AAQSkZJRgABAQEASABIAAD/2wBDAAUEBAQEAWUEBAQGBQUUGCA0ICAcH
CBALDAKNExAUEXIQ
EhIUFX0ZFBYcFhISGiMaHB4fISEhFBkkJyQgJh0glSD/2wBDAQUGBggHCA8I
CA8gFRIVICAgICAg
ICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICD/
wAARCAEZAzoDASIA
AhEBAxEB/8QAHQAAAQUBAQEBAAAAAAAAAAAAAAAAAABQMxEBgclAgEACf/EAEcQAAED
AwMCBAQEAWYDBQgD
AAECAwQABREGEiExQQcTIIUMmFxFsNCgQhSkSQzYqGxwRYIgjQ1NnKSGCZE
RVNU4fFz0fD/xAAb
AQABBQEBAAAAAAAAAAAAAAAAAEAECAwUGB//EACkRAAICAgICAwADAQACAAwAA
AAABAQgMRIQQSBTET
IkEGMIEUI2EzQnH/2gAMAwEAAhEDEQA/AM2WW1xJMBDrjOQe2afp07EdnoLD
P5aQSoV1p5SUW1pa
UgqGRipvY1W+O2fiUpLzx4GahXqZJ/1IVZbNb5+p/lkRMMBWMk4qcZ9MaUbu
KlcWECSnJO6mmsmm
LZHjqtSAmQvkiPWgOm7nLkaiCZq1BaRjmr3HKbK0/sBNRWWHFvKGobWxHtUj
tmnbluMkvR9yz9aS
1eppm6h1B3KNP7ApbzO50kE9AKyJzmgtLAzVp2zi6Bv4X0/andy0naG4JWzE
5+9KSfMReE+1Frq8
U2oEe1UfLMdrICtWlbO5AW49FG4D3rq06dsD8txDsLKQfeiFncW9CXzxiu7U
ISbkvanvS+WYIE+R
o2xOTSPg/R7ZphctLWVvia2hET0HqM1Kg8pqdx19qG3NSnbg2o/0qHyZH6jaR
pPT4hoU3Dysj3p3A
0Tp96Ludg5PtmiEkFqChWO1PrXKK4pAGDiI8009D9Sv7jpa0NXLy24YSn71I
rdomwKib1w96uuM0
0uhUi5lxSu9SqxyfOhEgYwP60nZbiWEivJemrQ1dgj4TAKumamETRGm3IaVr
gZV1+amtzgT3bmh5
thRG7sKmmJh1MHc4kggdCOIW95uOGNpkbjaF02t8pNvHP+KiKvD/AE1tSkWw
/wBakOn4ol3ltojO
T0q4F6TjswgtDXqKfaut8LKCj9zB8IY63iJnQ6D06I7Yq3YT96dN+HennfQ3 bN3/AFVY14tZTKCE
pxz7VNNK6ZZdShbiN3HtXWWrj1w74MNCyxvqVLb/AAu08ttQctB6fzUhO8Nd
Lss4Fpxj/FWoWdNR
Us+loZP0oTdNENysltGCKy486hvGC/PlxlGf7Z4ZaMfgKW5asLA/mqMT/D7T TUxSUW/akds1f0rT
r1qYWFI9NV3dAgSIYSK0uJTTftlm7rUtlfJ0Jpz/AOy/zpVOhtNAjdACv+qp Krd2FI7yFYIrWjxK
lpoCfLs/0Fs6G0qoYVbR/wCqp1pnww0TLUgSrQFpP+Oo/HdV5nCR1qydK+Yp
aFoThSRQPP49fxvC
K/8Apsz7H7ng34aJa3f8PA4Gf7ym7Phd4XLGHNOhJzj+8qaqkvKYO4YOKASC
6oKOcY9q5iviRlkv
XJsS9iJ8HfC5biWLAIQ//koJefCXw5ZjqVHsWxQ/x1JoF1U235ZXk/U06IKM
qMoqUADU6+loWJsq
nyp/6UBN8P8ASqbgEpteE5/movA8ONHPLAXaM89d1Sa6xEol5SMmjVlhqXsO
K6C2FXx7KY8qae2B

mvCHQa05cs3b+eo5fvDPQkRKw1aNpx/NVYqUWxswOIQDVrqwpWVVyXP6xi8G
/wCNtc5Gf7vozTTd
wUhqDtH3pNGkNONpAVC/zqSXZIVOKyea4eSflbVj+lce7pZ0dMoaly/pWwiQ
ILcP/Oml503ZWGEI
iHgn61KX/TIbUBTW/oBiheKb5pj9APb9LWN63BbsPKse9R67WG2xl4aj4/ep
9Zx/y7OM8VHb2kee
QsUytnkdRGVi03aZacvRsn70w1Lp22RHAW4vBPvUisa9igEYrjVhAjpVtBIN
SVtnYi4gmHpg2PW8
OGN6tvHNJ23T9ncecaej5P3o7aJHmWwDb0TTGctf4ksA8k0vInkiogGdY7cz
dkNNsYbUcHmurzYo
Ee3KWyyd2KfXhxbV4ZJPVVPbw7vtXpT+mrVbLI7IVYLFgkZQ61nrXtpVntwW f7P396704/tlSoc
80QUU71cd6J7v9K2hvp1KvgWV565p7KcW1cmllJ9lptp0ZtzSKLyYzYcNvHk VfTuZB+jywyIXO9v
/iLmW2gcZNCJMpY1I49DRuSIWOKDOOymLk4YyiEqODir/wDC3w4jz7K5dpoD
hUNwBouT6pjRh9ky
kLxKemSUJWkhQNTPTm1ptJJ9QFDdfQU2vUriW2tqN3tTjTTgcWFKOeKwbEaE
4pBKc41+KoUepp7d
2Cu2FQ6EUJu21NzbX9alz31u2Y7OyaGwUI80+jy4awr2pa2PNi6LSBzmmGnn
HFsoIUacQAG7url7
0mSSCzjZxc0yuqNs9mnLskpuAwKH3h0/ENr3c1H2PgPylIVa0plz0pzZ2kr ZITgA9zQnetyC22j
1KUO1E4MaXFhpLzakoV/MMVOFWWQZ0vS7EuW1+UCFK5SDUrhWuw2ohKHFKG
MkEdDUNWTFkKfRJQ
QTwn1NIXaTIZeyUk9RRqikVNssl+VbWtrrDHmD320Jn6jj70tJhkpVwrloda ru6vCErHlex609uc
ltyMpTZQhaBKA8E1Jb9jvWw/YIR2b2zMDnkpUR17VoyAqK9am1odS+kp5UDn
tWK37vOkOjeflaRg
Kzxmre8P9cljeTbkSvMaPB3GtHiWJfUzOdx/kj3Jpeobj12SpKcJ3VPdNQA1 Fbl6EVEpSfi32Xkn
aCc4qeWl1DbCEJUDgV0XKtfx
