
Subject: Merry Christmas

Posted by [Aaron Allen](#) on Thu, 25 Dec 2008 07:23:58 GMT

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

Subject: Re: Merry Christmas

Posted by [Erling](#) on Thu, 25 Dec 2008 09:04:00 GMT

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

This is a multi-part message in MIME format.

-----_NextPart_000_001C_01C96678.1BA24DA0

Content-Type: multipart/alternative;
boundary="-----_NextPart_001_001D_01C96678.1BA24DA0"

-----_NextPart_001_001D_01C96678.1BA24DA0

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

-----_NextPart_001_001D_01C96678.1BA24DA0

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 6.00.2900.5726" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY>
<DIV align=3Dcenter><IMG alt=3D"" hspace=3D0=20
src=3D"cid:E656A8D3F0C947478F2F9BDC43EDE97B@erling" align=3Dbaseline=20
border=3D0></DIV></BODY></HTML>

-----_NextPart_001_001D_01C96678.1BA24DA0--

-----_NextPart_000_001C_01C96678.1BA24DA0

Content-Type: image/gif;
name="Santa_with_guitar.gif"
Content-Transfer-Encoding: base64
Content-ID: <E656A8D3F0C947478F2F9BDC43EDE97B@erling>

R0IGODlhaAB5AMQXAAAAADExY2MxMWNjY2NjnGOczpwAMZwxAJxjY5xjnJyc
Y5ycnJyczpzOzs4x
AM6cY86cnM6czs7Ozv8AAP/Ozv//Y///wAAAAAAAAAAAAAAAAAAAAAA
AAAAAAAACH/C05F
VFNDQVBFMi4wAwHoAAAhh+QQJGQAXACwAAAAAaAB5AAA/uAljmRpnhegAgHq
vnAsz3QZGFOeG23t
/8DgKKAr7oTIJGwVwxmLBpZyqlRZroCX88kjXC0MAnX8A3wtWdRz5z1/xeR4
zIxNm9Y8tx4u75sC
dHYIWzp5em4SfooITCeEOQEMh3qJi5YXRCdERgGTZwQsPZeKOCdPnYcEAQQL
C6sEFKOLpTacqQkQ
FLoLX7myfjgGJUYGbqoBC7rKVwVXFBC/fUcij8VXDAGoFgnKFksUCQG6F3zR
U07C1ajJFF6rAN3x
yuTmY2s7dOK6zRH/uP1qGwil1VtwDc5C1YwQ5gwCkDJ/Bo8W/XCm4LVTT0
FiDCQyXZQvaoCE4F
Mgq8/q40DDfvIxmSKL8kS2lhQQQCDRhI6OZSSYQICVhVjCAzJpYGZ77F6ikk
nj5/NJNlY5GKQLho
jZDkOuiKvauvC1SxwlXw1aECouKssJNVyNaCnr5kqxh2Uloqa0lkmRryR79w
cT/BBDepgJ80gAIM
QKDggWNBNAGhvgJrcLtJDOQkHtDY8QMEAwxjAKJtcj/LbfRkw6u48+cBsBd7
fnA3BoHUgRucHpzA
E2TSO8oiL0YdOzZtWFImSzMsq7enpLTYIHgwWIFxmFXn+1YOgrck5/yxmzB
cl3EgHQFwJ7NNXfh
CBB4P8FcsPPSZ5qVr5GQhbJs4TBmXEhr/fYCfpNV/jZYaeAxM11CLKmnXoE9
GCgDHXoUsJwbDTiX
GgEbgnEBKDL089SJ4ogCmYUwIPjGKkidkRBUC4ThRRgi6sGiCKrMql+CJo6g
gpBD+qBfYVdIEGNO
CTTZjSob3uaOXQce4MAAT0rojS6CFNnWDBIE1oYEeqnyiCgshJpXmiPtpl0AD
cB7wFDxbtqOeXjuW
ONmRdsW15hsmEPDmAQJYKYB/dc7oTRAGNNool8z9SRkADV7jCQOQBXAoZvK
GcBW/yTgww2PTCBS
NpQFxqdcDOOnBwJ/6iTLaPoVuCoiC/5Qzwz2npBoYKmKZtMKHkdglSQsBvCIA
rYCsJE8qgBR6j3M
/jAHin5h/BQBAw1lgJaL5VkqqAOc2golqPG4kgQXpeZY3ycM/FRphl/MWq4D h/Loz2pTEPQIn6vu
ucq7Ixa6rJWejrCbLtGOUY0l2eSAIcEjgnupsrXKKYXCB+UpLSc2sHnGA9au lqkbmt4rwA2QjIDR
qxJgl8cjOmWGyRWdIAWLxRRbYG+t5EZchAAQpynBflwWccYF1niBIDIkxxVc
1lcsgLGVdmQzLQ9h
uipNDtB9Yc0bUEuN3CEI4Av0oRFxMUklahkAwSGoNFCAgISrxh0gZ/y8adAW
tL0GBYhIADcZxbrB
AC7oMhzde1YUfK+nV0xLDOExT+UxaXo8G4+k/gG8NwBVb+NL4aC3+NoEUgL
4Yai8nRywR7udccC
oWsPjLPlvELRR2mwzxOABbMrXvtnKQNNudi9N69DHxsCEHw3w8/O53bIIY7w
ymdg0+jKITI/yu+B
Y1IRAQjsgb1oBq9N6ScDVCD//PI7//DvEFeUQPovro8As39jW/cCML8BhGR+
BVql1gTXOiRgqSL8
M8lsFJC8v2IMcQZMIAAQqMEC3c8PCAheQkJHG+4MoH0IA0Tk6iU/DXKwgys
1SIGwl2F6SMCCGmS
aJJ1MEOFYoUqiF8F1il/ArYQhitgoCJoiJKD4Oo52ejh6QBQHQQQkMYIHLNAL

kQiAJ2wuCAhg/hg4
oBgP+UhRYyQUjQsroElsZpGLpNLBF38wHDEmBAIPsEqTEmCvTiVmY5RwBU3
SL9Cyo93O+gBX/zQ
HTG2Qhc0TIBn+qjCqb1HkDEUoiGHw7LmCeMS23lgZWAnSdokyyTHM6FJTDWc
ZTkKkVwYhWfCOEY7
xSOQKwDke9TIAvGJ75OW8lwCYHHHBewRlbO05C5nMzoAwNKXppKIZ/QBoWVa
c5dWVAE0nddAJext
Luq5pjgpGMNt9o4H0jThCMU5Sc21kQXPhGY3vbILAwZAi6LrYBzN2bw5JoGd
4symSRrFT2iiM50A
3WU5C2pOfyZBmQm1XeoY2rx5QiSi3Mkm/kXNedBf4JOidnoNh16UYx+RgXx
FGk0A/JRa4ZUpdz8
SBoBismUbtSiv4voS2HKK5z6YabWbCZPe+dTRQD1kigdKh6KuoijlqeXSuUE
Uy2hmPdkc6lqfWVH
mVICAhCnjTa9KVd/QNCo+m6spLHpRHjQPLQKQYUhlcRE+DUEZO1gC26FCMhi
MBV05BUkrKvBFoD5
1yAMZKtN0MFUC0uNIpxHsYxdI2P5egweUCqyQiBE6xqkK8zWoBB0/c4ePBsE
FnzoBWvqLGn5mgoX
IEi1qz0Q3VxrMsO9KrY14OyOCoRbH4AIFHIZwpd6OwPeCrdIKODicPNq3BcE
I0jKfW5kapvrguhG
N7bSTa51Ydhb6mp3u9ldrXdPAF7kEjcF4TXBds+r3vQywr3sJe9437vc+NJ3 vvb1ARfzW9rr8rcG
4P3vdJCI3voKGE/cPTCACazgBSe4wRdiMIQj3MEJDziBFnawgTPM4ReEAAAA
IfkECRKAFwAsAAAA
AGgAeQAABf7gJY5kaZ4XoAIB6r5wLM90GRhTnh7f/A4CigK+6EyCRsFcMZ
iwaWcqpuWa6AI/PJ
I1wtDAJ1/AN8LVnUc+c9f8XkeMyMTZvWPLceLu+bAnR2JVs6eXpuEn6KJUwn
hDkBDDId6iYuWF0Qn
REYBk2cELD2XijgnT52HBAEECwurBBSji6U2nKkJEBS6C1+5sn44BiVGBm6q
AQQu6ylcFVxQQv31H
Io/FVwwBqBYJyhSrFAkBuhd80VN0wtWoyRReqwDd8crk5mNrO3Tius0R8v7j
9ahslpZNVbcA3OQt
WMEOYMApAyfwaPFv1wpuC1U09BYgwkMI2UL2qAhOBTIKvP6uNAw37yMZkii/
JEtpYUEEAgoYSOjm
UkmECAIYVYwgMyaWBme+xeopJJ4+fzSTZWORikC4al2Q5DroiWrwtUscJV
8NWhAqLirLCTVcjW
gp6+ZKsYdlJaKmtJZJka8ke/cHE/wQQ3qYCfNIACDECg4IFjQTQIB74Ca3C7
SQzkJB7Q2PEDBAMc
IwCibXI/y230ZMOruPPnAbAXe35wNwaB1IEbnB6cwBNk0qEfKli9GHTs2bVh
SJrMzLKu3p6S02CB
4MFiBcZhV5/tWDoK3JOf8sZswXCNxIB0BcCezTV34QgQeD/BXLDz0meal+a+R
klWybOEwZlxla/32
An6TVf42WGngMTNdQiypp16BPRgoAx16FLCcGw04Ix0BG4JhASgy6PPUiieKI
ApmFMCD4xipInZEQ
VAuE4UUYLurBogiQzKiPgiaOoIKQQ/qgX2FXSBBjTgk02Y0qG97mj0HHuDA
AE9K6l0ughTZ1gwS
BNaGBKp8ogoLISaV5oj7aSKAA3Ae8BQ8W7ajnl47ljZkXbFteYbJhDw5gEC
WCmAf3XO6l0cGPrp
CSgNXuMJA5AFcAChl8oZwFb/JNAHKpHmdwggGunBwJ/6iTLApYVeCoiC/5QT
B2XhUfYOcyt8GIld

krQQwJsCtHooABvJo8oizDAHin5h/BQBAw1lgJaL5f5JKqgDmLoKCKfxuDJK
jvV9wsBPobpx5KrZ
OnAoj/6sJguffDKHVrmpFBqslZqOsJsuxypyw7+khmsMtZMC26qcUuh7UJ4+
3PAIQWwKbCulzFma
rgA3QDICRqdKgl0990CBSicxSjwZuq1im40RAoiw6xkSzFfDw3jQilS8ngT3 gCcLGGylA9nQzEOY
polMxcN6NFByzsgdgoC6KR8aEReTVEIFQcEYoHVpOI/KHSBnoHypyhZMvQYF
iEhg9TnE2GBGG0vb
9Z4VI9o7tqZX0EwM2h5PxbAPj6R1Q9lu/Fn2ewNQZffPh8oVMjFaFyEzEl9c
0DcO+MGCIAHudccC
of5RryKX3o8X0gchqRFhzRfLnMFA559ZnDLeX5BeehF+6ABd7RNooycf2yG3
OLYYu+4wxihdfkof
ABgAwSGQNFCAgm8EL5q9UQOAGwEDVOD9997fXs2nazKAC7f8jhiA9QgIO7bU
xn8/QEfjF7hW0GZP
/gOCxcZj0mwKkN3dwOa6+dkPAPU7YIHGJwc3KEoe2bDeALCHL1I1ygLdq8AB
E6jAFTxMMzliic5E
86t7GSoUdEMDADK4Fu8FgIMdZMHyyLAhADwwHiPMhgnVpYLqIGAFFnyhBu0H
wxg+4W8NK5t8KkKA
7chnhwgLwGx+SMQKWNAkReygw3SAxIY1RjzxSP7AduaXqShazzEKAKIKwMfG
79IOlj3gix88g6WK
ONFipBohd9LowQy2cTgZK50wLhE8BNwwletjz7DW8x7uJE6G65mgALQWOeVN
wxKzGQA39qWPCEjx
ASs4YyM/YxJLIm8UmcTIQSoDAR/qcZSOeeQbTak/JUyRX+B4zIMgADtYkIIF
prxdLZOQSVwmhJcK
SoAvAWjBWVqSB6j0zl9Qwg7OQOiv8yPVFQMzzJAnk5h0xGUu2/EZboQjkwrC
YjdL10VwiuY54vRG
7BgpmtVcp3Kg2Y00QiLY7LjnHNTgTPxaYR2JiGH8BynN86YGIKu85sg+dpc
tBQB9gHTocHU5/4v
RKIJ9QxAFV+TIUZNaVCINDKbovzlQEck0TGkNKWeM9tl79HSMXxymZ7h40od
WIMy3BSnDZ1p6Xoa
h5/C8pFCHSpThrBMnSb1Hhpdkz8GdSncokoi1DMe6goU6FSUqou4F5smmlV
I4BVCPd0KCEGeVYh
cFN8+OsdJ9qKBG0GTWR9+YPk6CqQuR5oC1jl6xD2CgMoCBYihZCZWQ/LNh0c
yLCMncJi/8DNyFKB
ELXRVUktq4YdultHo+JsFURHmSGEvruTYUItLcH1KZWNUTKVRhcG4QGkWi1
eaGtEEAEitzi9ku6
BUKB8ATc4PpguLHdrHGJW6QU+Ha5QfAtcmOhG93cTpe6ZbDuc7Fbg+Haj7vC
zYsCwdvdGH6XvC4w
r3nRm1z1rpe77v3ue5cb3+YylobGXe91TTBfvZ3Ovi17H+z20HGDri646Xr
gatwwLYGeBHnXWqC
2Vve7VL4wj8IAQAAIfkECRkAFwAsAAAAAGgAeQAAbf7gJY5kaZ4XoAIB6r5w
LM90GRhTnhht7f/A
4CigK+6EyCRsFcMZiwaWcqpUWa6AI/PJI1wtDAJ1/AN8LVnUc+c9f8XkeMyM
TZvWPLceLu+bAnR2
JV's6eXpuEn6KJUwnhDkBId6iYuWF0QnREYBk2cELD2XijgnT52HBAEECwur
BBSji6U2nKkJEBS6
C1+5sn44BiVGBm6qAQu6ylcFVxQQv31Hlo/FVwwBqBYJyhSrFAkBuhd80VNO
wtWoyRReqwDd8crk
5mNrO3Tius0R8v7j9ahsIpZNVbcA3OQtWMEOYMApAyfwaPFv1wpuC1U09BYg

wkMI2UL2qAhOBTIK
vP6uNAw37yMZkii/JEt^pYUEEAg0YSOjmUkmECAIYVYwgMyaWBme+xeopJJ4+
fzSTZWORikC4al2Q
5DroiWrrwtUscJV8NWhAqLirLCTVcjWgp6+ZKsYdIJaKmtJZJka8ke/cHE/ wQQ3qYCfNIACDECg
4IFjQTQIB74Ca3C7SQzkJB7Q2PEDBAMclwCibXI/y230ZMOruPPnAbAXe35w
NwaB1IEbnB6cwBNk
0qEfKli9GHTs2bVhSJrMzLKu3p6S02CB4MFiBcZhV5/tWDoK3JO^f8sZswXCN
xIB0BcCe^zTV34QgQ
eD/BXLDz0meal^a+RkIW^bybOEwZlxla/32An6TVf42WGngMTNdQiypp16BPRgo
Ax16FLCcGw04Ix^cB
G4JhASgy6PPUi^deKIApmFMCD4xiplnZEQVAuE4UU^elurBogi^fzKiPgiaOoIKQ
Q/qgX2FXSBBjTgk0
2Y0qG97mj0HHuDAAE9K6l0ughTZ1gwSBNaGBKp8ogoLISaV5oj7aSKAA3Ae
8BQ8W7ajnl47ljZ
kXbFteYbJhDw5gECWCmAf3XO6E0QBjTaKCPM/UkZAA1e4wkDkAVwAKGbyhnA
Vv8k4MMNj0wgUjaU
BcanXAzpwcCf+okywKaFbgqlgv+UM8M9p6QaGCpimbTCh5HYJUkLAbwpQK2H
ArCRPKoAUeo9zP4w
B4p+YfwUAQMNSICWi+VZKqgDnNoKCKjxuJIEF6XmWN8nDPxUaYZfzFquA4fy
6M9qUxD0CJ+r7rnK
uyMWuqyVno6wmy7RjIGNCNnk^gCHBI4J7qbK1yimFwgflKS0nNrB5xgPWriKp
G5reK8ANklyA0asS
YCPHIzplhs^hkVnSAFi8UUW2BvreRGXIQAⁱEKcpwXyMFnHGBdZ4gZQyJMcVXNSH
LICxIQ5kMy0PYboq
TQ7QfWHNG1BLjdwhCOAL9KERcTFJJWoZAMEh^jqDRQgIJUq8YdIGf8vGnQFrS9
BgWISAA3GcW6wQAu
6DIc3XtWFHyvp1dMSwzhMU/IMWI6PBuPpP4BvDcAVQb/jS+Ggt/jaBFIC+GG
ovJ0csEe7nXHAqFr
D4yz5bxC0UdpsMc^kgAWzK177ZykDTbnYvTevQx8bAhB8N8PPzud2yJWO8Mpn
YNPoyiE5f8rvgWNS
EQEI7IG9aAavTeknA1Qg//zyO//w7xBXIED6L66PALN/Y1v3AjC/AYRkfgVa i9YE1zokYKki/DPJ
bBSQvL9pTHEGTCAA^lEKjBA^mt3PDwgIXkJCRxvuDKB9CANE5OoⁿPw1ysIMrKNUi
BsCNhekjAghpkmiS
dTBDhWKFKohfBdYiPwK2EIYrYKAialiSg+DqOdno4ekAUB0EJDGJRyzQC5EI
gCdsLggIYP4YOKAY
D/IUWMkFI0L^oK6BCLGaRi6TSwRd/MBwxJgQCD7BKkxJgr04IZn2OUcAVN0i/
QsqPdzvoAV/80B0x
tkIXNEyAZ/qowqm9R5AxFKIhh8Oy5gnjEtt5YGVgJ0naJMskxzOhSUw1nGU5
CpFcGIVnwjhGO8Uj
kCsA5HvUyALxie+TlvCMAmBxxwXsESGztOQuZzM6AMDSI6aSpWf0AaFIWnOX
VIQBNJ3XQCXsbS7q
uaY4KRjDbfaOB9l04QjFOUnNtZEFz4RmN725SwMGQJei62Aczdm8OSaBneLM
pkkaxU9oojOdAN1I
OQtqTn8mQZkJtV3qGNq8eUl^okotzJJv5FzXnQX+CTnYnZ6DYde^lGMfkYF8RRp
NAPyUWuGVKXc/Ega
AYrJIG7Uor+L6Ethiuc+mGm1mwmT3vnU0UA9ZIoHSoeirql^oyKnI0rlBFMt oZj3ZHOiKn1IR5IS
AgiQp402vSIXf0DQqPpurKSx6UR40Dy0CkGFISHERPg1BG^oTtYAtuhQjIYjAV
dOQVJKywRaA+dgc

DGSrTdDBVAtLjSKcR7GMXZdj+XoMHIAskIgROsapCvM1qAQdP3OHjwbBBZ8
6AVr6ixp+ZoKFyBI
tas9EN1cazLDvSq2NeDsjqqEWx+ACBR5WcKXejsD3gq3SCjg4nDzatwXBjdl
yn1uZGqb64LoRje2
0k2udWHYW+pqd7vZXa13TwBe5BI3BeE1wXbPq970MsK97CXveN+73PjSd772
9QEX81va6/K3BuD9
73SQiN76ChhP3D0wgAms4AUuMEXYjCEI9zBCQ84gRZ2sIEzzOExhAAAACH5
BAUZABcALAAAAABo
AHkAAAX+4CW0ZGmeF6ACAeq+cCzPdBkYU54bbe3/wOAooCvuhMgkbBXDGYSg
InKqVFmugJfzySNc
LQwCdfwDfC1Z1HPnPXF5HjMjE2b1jy3Hi7vmwJ0diVbOnl6bhJ+iiVMJ4Q5
AQyHeomLihdEJ0RG
AZNnBCw9l4o4J0+dhwQBBAsLFK8Uo4ulNpppCRCwFAS8r7J+OAYIRgZuqrqw
bRYEFBC/fUcij8VX
DAGtrQm6nV4BvnzPU07C06iuFAtf56+9vd/hY2s7dN6v6RGtyPq+8FSbxAFW
1bNnYR2sBSsM9hvz
bwKPFvvIVShbSIAgwEjLFQSsGOPfbASqLiGTI3lgRv+44A8aDLdIQRCDRg
IEFXSiURLiRgtTJC
yy8AGpxZxe9mEGQD9bksSCEgi1QEEoga1QhJrm0LVmHbqooVroBdlZ0pMJXM
CjtVhVwF6+iLwJUL
xA6Vc5ZEfqcdf0SgjILXtp5UhJxXwkwZQgAEIFDxYLlgGX79vAOuS+4WBHMMD
FC9+gGDAYgRAUEG2
sFcuy0kBqbDlvLnzgNclNj8oG4PXaAsNSptO4KmxjxaHFyt4Ddv1a9m0YUi6 XcB0YE/JZXhjERux
AuOIZW+OjoJy26SSer+SNPhHvXrXA2rWLhwBAu4nbkd23TwlfI03jZ9FVBq
YtcdneXbC6Ldxoxz
BXr+h98cARxwHn/8CdjDgDLQoUcBy7nRAH3KEJAhGMtQaAN/DkK4X1MjNCYi
gZ50JdQZ2oDUShhe
hAGiHiteoEqMTT14oigqpBikDwW0VaQFErw4UwJMThbJG7YVOJcLDTowwGQm
1iPlkGnNIIffbUig
yieqsPDhUGcuY8GCJAQggANwlvgKACYeONWQQkh5yJHQtZXmGyYQ8OYBAhzg
gAAsmMgjinFY6GeL
AHh343iNNUjoAZgGdBVICfSBiqRf8DIUQnow8OeRogyAaaGZRioZOHFcAapb
sq5iBRYdPnnlk8C9
KQCriF4EmCqL3DcaKKKe0YAEZOlpLliCOnBppob+yQjfGJPkp+1YX6g67aF2
MKBParKImixkZM26
R6G/GurgVOBdm8QN9ALi6Lb4MuArqw5KMeKcZNzwCEBq4rutpaweeegMkbS5g
qgTWkJuEPARb0MmL
BrflbcLvGiHACH/KK8PAeMiK25q3ebaYJwvsA6gDAZEsDCa7ihwDFwPr0QDG
nqi8mLMlHJowog1x
QfOuVAAUjAFMF3jurtoBcsbGmErbSdFrBIQaFdPYYEYbPKPG3q2CfvuFSQT
g0kkToUyxiPwfPI
nxazN8BT7FYNrlsUq30BJ3E8cgHEC0vJj4ErLcdC4QOvYpbacvzdxE210CI
MkRQ8wUsbjCg+Gf+
CFd99heRUzy5DpXXoIN4pE8g2oEUiBpb1Hm7K0CB1jB9e0d9yyPxGAAYAMEh
kDRQAoxvzN4au0NH
+skAFUQvffS9O3TKZWkygMumySwTgPKcAVs10WdYI/0AHUkv4FkxY536DHoa
pM9IsikQurtSI4/+
+gCoz7+AXZODGxY1ru/JZgDMw98K3AC9CvDPf/9bwcauAyPA+Ax0v2pe24AC

gAaeJXoBgGAEWXA9
MmQIAARExgUD0i5DBSs2CFiBvVgQvQfWcIQreEKOQmOx96yEALN7TwutxgLZ
xHB9IJSQCEcoMB3s
MDSKAY8uEjA79GGqVQbUjgJkqlLpeVF6pXP+SA/w4ofNXGklQbSUvS6oxbMY
oIfHM7CejczSygP
ASmM0ffSE6wAfM5uI3HdcH7FNKZVDwqjOKA2dHOiCASAMSoAH3taE8hDVq+O
i1AkOrZxIAjAkI2T
NKMKwmhJ1yWyNezgyukAgsI/DGUh8lhKXv3viAcMJUxciXsEgBLLc6QlJbk
wSl/lsp8UCAzMUoA
KNFnrxmyAJiWrKUtzZhKVe6CM9qQygH/18RZVu+JUzDiKqvZFM6oh5lyNKQ3
SynMYT5AAczI5Tm0
ObZRrvOe4JzCCsdpzaZI0jD3vKc08xQ1/TQSfEcM6Drb+QtJPmAAehyAKqJG
QoXOMP8MmST+Mx3K
GXtaNJoL4ShHf1bRj1ZvoFN4ZC/bGDyTnvQmKI0pSbHmUsAZJaa9vBsAato3
IF5mpVtsKU+54FNP
9RKgQ+VEUf0QHO0ckaY1ZZpRYEAA4uzPo0k15VSRoM6hLnWrczzkQx5StK+C
dSQxg4JHNEG5rV7G
pITagIndOoS2wgCRdA1YIa5lhLzKgRAEwqtfydBXTYR1sH+1KwlyhVHEzmCv
U/HOBXB2bgfJaghI
o2xKUyEC5xIDs5vVA5DO4iFYgRYIIAGFkLp0WiGUVkB2qUtrgSfbztZ2tlW4
7W1xmwTY2pa1vBVC
bX0b3Nw2grjFRYJvkZvcIMB2fc3tbV1O/hdd5+KQudV1wXVHmN0TbPe73U3B
d6fL3eiOl0I4TG56
sRvbCOI2vWUor2bhK1z5Dpa+0qWuX/FLW+jS1b6EYe9C9BteIPi3wAgeQwgA ADs=

-----=_NextPart_000_001C_01C96678.1BA24DA0--

Subject: Re: Merry Christmas
Posted by [rick](#) on Thu, 25 Dec 2008 12:56:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

yes, many ho's to you all.

On Thu, 25 Dec 2008 01:23:58 -0600, "Aaron Allen"
<know-spam@not_here.dude> wrote:

>

Subject: Re: Merry Christmas
Posted by [Don Nafe](#) on Thu, 25 Dec 2008 14:37:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

Merry Christmas

Subject: Re: Merry Christmas
Posted by [Deej \[5\]](#) on Thu, 25 Dec 2008 17:08:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux4953afe3

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

"Aaron Allen" <know-spam@not_here.dude> wrote:

>

>

Back at'cha amigo. Merry Christmas to everyone. Here's what we work up to this morning.....and yesterday morning.....and probaly tomorrow morning too.

My Christmas present was a big snow blower. Good thing..huh?

;))

---=_linux4953afe3

Content-Type: image/jpeg; name="C:\Documents and Settings\Administrator\Desktop\white christmas.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="white christmas.jpg"

/9j/4AAQSkZJRgABAAEASABIAAD//gAfTEVBRCBUZNobm9sb2dpZXMGsW5j
LiBWMS4wMQD/2wCEAEQvMzwzK0Q8NzxNSURRZ6xvZ15eZ9KWn3ys+dv///Xb
8Oz/////////+zw///////////////8BSU1NZ1pnym9vyv//
8P///////////////8P///////////////8P///////////////8P///////////////
////////////////EAalAAAEEFAQEBAQEBAAAAAAAAAAAAgMEBQYHCAkKCwEAAwEB
AQEBAQEBAQAAAAAAAECAwQFBgcICQoLEAACQMDAgQDBQUEAAAAX0BAgMA
BBEFEiExQQYTUWEHlnEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygp
KjQ1Njc4OTpDREVGR0hJSINUVVZXWFlaY2RIZmdoaWpzdHV2d3h5eoOEhYaH
ilmKkpOUlZaXmJmaoqOkpaanqKmqrO0tba3uLm6wsPExcbHyMnK0tPU1dbX
2Nna4eLj5OXm5+jp6vHy8/T19vf4+foRAAIBAgQEAvQHBQQEAAECdwABAgMR
BAUhMQYSQVEHYXETljKBCBRCKaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJico
KS01Njc4OTpDREVGR0hJSINUVVZXWFlaY2RIZmdoaWpzdHV2d3h5eoKDhlWG
h4iJipKTIJWWI5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW
19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/AABEIa8AFAAMBEQACEQEDEQH/2gAM
AwEAAhEDEQA/AGUCEJoGlAAEoAKACgBR70AB4NACUAFABQAtACDgUALQA7vQ
AhoAKACgA7UAletACUAFAAOKADvzQA7igADYXFACA4WgAoADxQAOQNACGgA7
dKAG0AOoAQ0AOHUUAlTQUAGKADpQAtACUAL15oAKAFzigBKADvQAd6ADrQ
AY4oAM0AHagBaAEPX2oAMflQAdKADvQAUKEzjqKAHAn0oAcOaAAcmgBCaAF
470AISKAGUAJQA9R60AAb8qBCHloGAHy0AA5NAC+gHagAxnpQAm00AFABk0A
OPTFAATjpQAmOKAFxigAAoAdigAoASgAoAWgBKAEOAaevFACUAJQAUm0AHFA

CGgBKAHL0yaAF+hoAaaADOKADtQAoFADqAEExQA1qAEoASgAoAKACgQu44xQA
u/jFAwDc8UCE60DEoAXGDQAUAKTzzQA7cCM45oAaSc80AAoAO9ABQAUALQAo
oAWgBCeaAEoABQAtABQAUAFACUAANACigBaAGt0oAWgBaAE6NQAxDjn1oAev
TmgAoAQnmgbVxk/IQAvagAoAdQAUAFABQAtACUAJQAtABQAIACigBKACgBMU
AJQAdDQAtABQAIAB0oAKAdtQA7NACGgA6HmgB3UcUANNAB70AKKACgBp60AF
ABQAIADqAFO3B4oAbQAUAKOiac9RigBKACgB27PFADOIAC4xQAh4agBRQAI
C5oAKADdQAd6AEzQAtACg0AL1FAABQAU2gBKAG0ALmgBKAHcYwaAE5zQA7AN
ADOnBoAM9qADoaAHZ96BB+FAx2PSgBOaAF5oATBoAKADGTQAmKADFAAaAG4o
AXOetAgGO9Axei0AKpA60AIMjpQAo9aBATQMOvSgAzigBO1ABnjFACg0CH5o
GLQAhosASgAJwKADNABQAYoAQ0ANxQAYHrQAU33oAYeKACgBDQAtAC7cUAJQA
UAKKAF+iAB9KAFLDGaBEZOaACgYD0oASgQYoGAoEFAwoEKq5oAceF460DGUA
KWoEBI2jHWgYmaAHDrQAHmgAAoAWgBKAAUALQA6gBKAGnpQUAUL3oAO1ABQA
UAFabQAn8VAC0ALQA00AL2oATNACNQAzQA6gBpOTx2oAB1oAXpQUAUIeDQA
UALQAZoAKAFoAQ0AJQAtACUAFADuIACUAJQAIAC0AGKAAe9AAwoAOnFADaAH
YoATtQACgAPSgBe9ABQAGgAHpQUAUFACUAFAC/w0AJQAz+nrQAoHFACHigAN
AB2oAb/FQA6gAY5loABwaAEoAKADPzUAPXpQAhAz1oAbQAUkAAjBoAMUAJQA
tABQAuaAHe1ACUANHegAoABQA70KAЕoAM8ZoAUfWgBDQISgYUAKOIAbNmngCR
aAHUAFABQAhOBQA3fQIYabig4oAQ0AJQIXjFAxM8UAL2zQAueoIACc9aAHA+
1ACY5oAUHFACNx9aAAUAIeKAF+iACgUAByDQAMAADNADgfWgA79aAF7UANJw
aACgBKAENACZzxQIKBiUABoAdQICaBidqACgBSaACgAFAC4oABQA00AJQAI
BQAUAFACjsKAFPUigA4HSgBDQA2gBaACgBaADOKAFzxQAnSgBT60AFAC0AGa
AHUAMoABzQUAUFABQA6gBKAЕoAQ0ABPFACigAPWgAoAOKAGv8oOKAFzxQAYJ
PNAC0AFADqAG/wANABQAIAC0AFABQAZoASgAzQAtABQAooAUdaAG0AFACUAF
ABQAtACd6ADrQAZoAXNACdaADtmgAoAO1ACg0AKaAE96AA+tABmgBKADPFAB
QUAUL0NADyRigBhOaAF4oAaetABjjNAC4zzQAGgAFACKoANoAT1oAcOBmgBS
KADHagBKAЕoABxQAYNAC0ALigAGDQAZxQAhNAheMUDDHoaAEagAoAXpQAduK
ACgAzQAIACCgBwxQA/H40ANHFAD1NADqACgBrUAMI70AJQAuABsUANoAOtA
B3oAKAHDnRQACgBc+nagBOnSgA+iABjNADTwaADrxQAo6UAPFADepoAU0AJQ
ApGKAЕoAXIxQITBxmgY3mgA6UAAoAAPSGAoAd+FACMOKAEFADvuigBVXPJoA
aetACHpQAvagBelAC5zQAIADT6UAJQAd6AA9KAЕ6UALxj3oAQUABoAXtQAn
gBcUAFAABmgBQKAЕoAWgAxQAf4oAB1oAWgAoAM4oAaKAFzigBKAHdqAEFAC
0AlaAE70AJQAcYoAM4FAC9+aAFoASgBr+iADvp0oAXNACzoAWgAJoADQAUkA
G0AFACUAO6UAFACTPAoAQ0AJnmgA6UAKKAЕoAKAF60AJQAYGKAD+dAAaAE
xQAIABQA76UAAoASgA9RQAq4xzQAvQUAJ0oAF9KAЕoAKAAUAFABQAUAL2FAC
Y4oAdQAIAAfWgA/hoASgA+iABQAvBFACUAFACigAoAXFACdKAFoABn7tACYo
AWgBPrQAGgBKACgAzQAAueaAH4oAZ0NACUAL3oAO2KAЕoAWgAx6UAKvSgAJzQ
IXNAyQHNAC0AlEKGm2aBCUDEoASgBKAHdPrQApGR70AJtoAOtACYoAXvxQA
o6c9KAЕoATJoEHB+tAxcUAO69KAAd6AF/hoASgAPSgBKACgAoAeBxg0ABUUA
JgY5oAacUAjFACg45NABxQA3JNAAKAFI49qADPT2oAOpoASgB1ABjHWgAPB
4oAbnmgBu45oAKACgAoAOtAC5oAM0AIKAHY9KAFJ44oACOOetACKdvWgAzu6
cUAKCyzigAI+WgBIADhz1oATqfagBaACgAoADzQAIAAaAFoAM80AFABQAh6U
AJQAdKAEB4oAdQAD75oAKAE6UAI1uaAF5xQAtACd6AFoAD0oAQ9qAHA8UA
BoAb0oAWgB1ACHpQAIAC5xQUAULQAIACjrQUAUNoAKACgAFADvpQAh4NACH2
oACO9ACUAL0oAXvQAIABQAvbNABQAOGRQAY/CgBOvPegAFAAPumgBB1oAd0H
SgBC3GKAЕoADkHFAC8UAGAfPQAf4oAKAFA69qAE+7mgBKACgAoABQAvFAC4
zQA3vQIOtAxc0AA5+tADzkc0AISDyOooAMZoAQRxQAIACUAGKAF6UAH40AHA
gBKAdtQUAUKOKAF6CgAoAKAAj0oAKAJE6UAOoAY9ADoAaAF70AFADaADvQA4n
1oATJoEL1FAxM4NACKhqdqKADOeKADb070AlVoATpQAuAE6UAPXpQA7jFA

CGgA7UAFABigBwoADwKAGbsHNAA1ADeKAF/hoAQnNACUAJQA4DmgBzDA5oAY
eaAEoAWgBcmgBeTQAEUAGPI4FAEdAC0AletABQAUAJQAtACUAKCaBDg5AoAa
WJ60AFAxcUAKBmgA6UADdaAEFACdxQAtABQAtADTQAvagAoAM0AJnigBRQAf
hQAdaAEPYmgAwc0AIx5AxQAp0AQd6AFoADQA0feoAeOn0oAM4XNACUALjFAC
0AN9KAF6UAHegAoASgBQKAA0AIKAHUAFBmgBKAfHUUALQAIACUAoAXA9aA
EoAXPrQAmPTmgBR6HpQAYwKAFxxQAnagANACUAkBigAoABQAp0QAIAB356UA
HagBPSgBc8UANoADQA4mgBKAA8UAKOuKAEPFACnIKAeoAKACgBelABmgAOBQ
AvJoANvrQAuOcigBBgUAIDnvQAqnAoATuO1AC96AF70ALtyaAG+1ADaADrQA
UALmgAoAO2aAAUAlxQAueaADg80ALtoAPu0AAoAcnSgBaAE3UAMJzQITpQMT
vQAvvQApoAaWoATtQAOjFAgPJoGHSgAFAC9M0AJQAOoAXAz1oAMUAJ1oAUdK
AF4FAAeaACgA7UAOFAC5oAQmgBDQA3NACZoASgBKAfHBoASgAzQBIAGHXmgB
H20AMoADQAvagQ4GmAu6kAobNADHoGAXigBpG0tACUAJQAUALQAIAChSTQAd
6ADFAAeDQAOFACUAOB0ASgAFAAaAEoAKAFPFACeIAC0AFAC0ANoAMUAKT8uK
AG9MUAGT26elAD/M4oAaTznvQAIAB3oAUdKAEJoABw3y0AA6UAL1oAKAAUAL
QAelAARQAv0oAbQAuKAFOAb3oAKAFoAWgAoATGTQAtABmgAoATBxQAvagA7d
OaAEzQAIAC9ORQA7IPXigBei0ANznrQAUAKCO4oAG6gigBtADqACgAPSgBD0
oAUdOO1ACdqAGnqKACgAoAKACgAoAKAFoAKAD2oAXpQAh0AD0xQAZ+UUAFAB
QAtACZJoAUMcYoAQnJoABQA4ehoARvagB204zQAzNACgnNAhO9Ax4FADDx0o
AKAAUAO9jQAEeIACUANFADqAHdqAE6UAGaAFzQA5etACKzoAjPWgBKAFOASg
ANACUAHegAFACgZoAUe9AC5xQAg0Aac0AOXvQA8cc0ARd6AHjmgBVxnFABx2
FAABigAoAWgBccUAHSgAoATkUAM5JzQAYoAcOaAEYDFABigBp9KAENAC0AL0
bNACHrzQAUABoABQAtAAaAAUAOJHFACe+iADG60AJ2oAMUAFAB1oAXtjHNAC
ksD70AIRzQAhBoAKACgAoAdQA36UAHNAC9qAEoAO9AB1oATPIHagB2aAE6UA
Gc0AL3oARuBQAHrQAuM0ABG8YAAxQAm3OcUAIo6r60AFAB/FQAvagAHrQA0f
e+IACj9KACgB2OKAADoAU0AJ3+IAATxmgA4oATvQAE0AKvRQAh0AXpQAUUAH
SgAoAWgBaAG0ALQAIABmgBSe9ACYoAMGgA6CgA6UAAOKACgBKAAUAlmgA6UA
GcUAPz37UAICYoAaM9qADkHNADj6jpQAzvQAUAFAC0AJQ7HFADaAFoAKACg
AoAXFACOAeIACYoAXFABxigA7UAPHGOtADcCgBtAC9KAFzQAZwKADtmgBKA
DpQAZoAKAF7UAA5oAXbjmgA5oAAcUAHWgBvegBcUAO6UABweIACd6AFzQAO
ADutADSBIGBIAB2oAKACgAoAUCgAxtHmgBoOKAHUAKRQAnSgBO1ACdqAFzQA
goAVck8UAletAD16UAOPWgANAAKAFzQAh0AUUALQAnQYoAT+GgCPNABmgBc
0AlefPQADFAAPSgBcUAIaADtQAIACigBRxQAGgBKAeJoAM0AletAAaACgBKA
CgBc0CDOaBi59KADO7r1oABQAUAFBQAddQAUAl9KAExQAUANPrQAp6cdKAA
Y2470AGMmgAwBQAcFT60AB96AE680ALuIxigBMYOe1AC/wAVAAfu/wC0KADt
xQAg0ABzxQAuOfpQA3qc0AL6UAPFAC0AOpoAO9ADaAE/rQA7GKADFACdaAF
bpigBKAf+tAC0AJigBB1oAdQAdKAeoAKACgAoASgAzQA7qeKAENABQAIACig
BQM0ANoAWgBfpQADrg0ACtg47UADCgA+iACUAO/kaAGEYNAC9KAEoAKAH47U
AIc0ANxQAtACUAFAC0AFaa3bFAC8UAIlagBKACgAzzQA8MBxQA09aAEoAUUA
FABQAIAC0AltoAXGDQAYoAQ8GgAzQIKBiUFACg4oABQA7grQAztQA4cUALk
UAFAcK8UAMNABQAUAFAAetAC8jmgBue1AAemaACgAzQAUAHagAoAcFzQAbTQ
AmKAACGgANADwvFAC9qADtQAh0AKAFoAUUAGeaAGtQAm1ADDQAUAFAC9qAE
oEL0HHeGyDKEzzQAUAlx3oAKAFoAKADGeIADcYoASgAoAO1AC4oASgAoAD
xQAUANACjmgA4zQAZoAO1ACUAFAC9qACgA7mgBO1AC4oATofagBCCD79aAH
ds0AJQAfW4oAM8c0AAGKADmgAH3cGgBUI/WgBCMfeoAFI2c9RQAIADhxGSa
AG/w0AN6GgBwoAf2oAOtACfxUFACfSgAPUUAl3oAQ880AKIACdeaAFGMUAL
j1oAKAEPPQAUAlQAO+8KAG0ALQAIABQAIABQAuaAAMRQAvB9qAEIxQAIADs5
57igA/IQAUkAD2oADxQAUEDHFACfeXPpQAIACjbQA5fuHNADD/KgBWOSKAEOA
BnqKADNACUALmgA5oAKACgAoAWgBKACgAoAQdaAF70AO25oATFAC7T1oAbQA

UAFA0AJQAdKAF3YNACFs0CDJoGJQAtABQAtAC0AJigA6UAFA9qAG0ALQA4
e9AClcc0AN6UALQA3vQAIAC0AKOuaAFwOooAZ04NAaADtQAvSgAoAbxzQA7
cN2aAF389KBCHk8GgYu3mgBDjrQAbueKAEzzQA7qKADIxQUAFA5oADQAg0
AMZ6UAMlxQAUABoAKAEPtigBaACgBKACgBaACgBe9AC4oATpQAh60ANNABQA
UAFA0LQAIAC0AJQAvagAzQAUAFABQAU0oASgAoAPxoAWgAoAb0OaAAcN
QAp0AKAD2oAOjAigBWdsYoARtrDg4NADmCkehoAUEuM0AMHMhUdxxQAhG3r2
oASgBzjAFADenFAC9BQA4UAKKAGtQAtACZx0oACe/egBT7UAIpve1AC98CgB
M8YFACigBaAA8UANzk5oAwgA6GgBelABQAUAFADAoDFAC0AJQAtAAKAD
g0AFACqccGgBKAFxQA7buHWgBOnBoAT7poASgA6UAKD1oAafegA7CgAoAUcA
mgBKAHYoATFABQAUAFACnsfWgAoASgBSaAACgBDxQAUAP57UAJznmgtTQAmK
AG0AJQAvSgBc0AJQAUAJQAGgAoAWgAoAdnloADxQAdaAE6UAFA0AGcUAJQA
8UAoOAYaAE7UAJQAUAGKAA0AHgB4ycZFAAV+agBwwKAE2jmgBmDQAnSgBwX
PSgB238qAG5A+goAQnNAAxHagBVFAC/WgBCKACgAoUUAFADs4oAbQAnagBK
AE+tABQAnf2oAKAFoASgBcUAJQAIAC55oAdQAbqAGk0AJk0AFAC0ANoAKACg
AoAWgAoASgBaAEoAKAFoAXpQAUAAoAXFACd6AEPWgBaAEoAMcUIPT8qAF5J
x3oAXvQAIACGgBaAExzQAnIPtQA4khtw6GgBJAUcMPzoAc23Ge9ADcYXNAAx
wo45oAB3zQAtACnigAzigBO9AC9qADo1ADT0oAU5H40AltAAKAF6YoAWgBci
gBuc0AHgBaACgBelABQAIAC0AJQAZoAXPvQAZx70AGOOKAG0AL3oADQAdKA
CgA7A0AL6UAFA9qAGmgBeooATHFACrw3NACEc0AHgBKAFoASgBwNACe1AB
xQAnSgBaAFHlloAM7R70AIORmgBO9AD6AG0AJxQA5TxQApNABmgBACUAHegB
cZoAXbQAUwUAJgDrQAgAxxxQAYoAMUAHegAoAWgAoUUABoASgBaACgBKAF
FADh0oAaTQAIACUALQAZoAKAHqwA5oAcWoERk87qYxN2SPakAoYk0AG6gBtA
EmcDAoAQvQA2gA2nFACdKAHDpQAtABQAUAJQAtAAKAFagBKAЕzQADigAxxmg
BBQAGgA4oAM0AJQAUAFACUAKKAAUAKaAExzQAA4bRQA1yCeKEoAKAEoAKACg
AoAWgAoAKAAe9ACdMUAL2oABQAUc0AHSgBaAA0AJQAnagBcUAJQAmOKAHRkb
sHrQAsq2nigBtABgGgA3etAAy4we1ACfhQAobgqfwAACxmM9RQAg+ZQTQAL
93FACScBRnNAC/xc0AOC5oATpnNACUAFAduKAEJxzQAg+7nPsgBQMnJ70AHQ
0AOeaAF+tABQAHigBFoAWgBaACgA70AOoASgAoASgAoAKADpQAO60AH6GgA
xQACgA3HvQA3tQAO9KADNACigBcZoAb7UAAOGoAOhxQAo5NAA/3jQAg4NACd
DQAtABQAmAFOAMUAJQAtAAODQAMcmgbV4XFADcc0APJoAZQAdKAFAoAU7R0
oAbmgBaADNAADzQA/djigA3HFADTQAmKAFWgBKAFzxQAIAC96ACgBTQAgOKA
HZFACHigBDQAdqADFAC0AKOKAExQAIABQAIAC0AFACe1ACzoAWgBVwOtABQA
dqACgBcfpQAnUUAGcfWgAyaAA9KAFX7maAFFAC0AJQAUAFBQAtACUANoAPp
QAv1oASgBKAA9aAAUAKaAEloAKACgAoAKADr1oAOIABQAYoAOTQAIACUAFAB
QAtAAKAF+tABQAcUABHFACDp9KAFUcUFACUAOFACGgBKADvQAuAAgigBMg
DmgAAUkc0ALkHcp/OgAlxjmgBucUAA+7jvQaoauO1AA3qOIADfSgAPNACrk
x4FACr97LUAI2DL7UAIp0oAcenBoAUlnAQggYoATpQAHmgAPzUABGCBQAv3
G5oAa3LUAOAoAP4qACgAoAPagAoAKADI70AGcmgBw5oAKACgBKACgBaAEoAK
AF/WgBc4oAQ89KA6mgBelAB15oAOvNACUAlnBoAKAENAC9Vz3FACL1FACT1
oAbQA7GRQA2gAoAWgAoAWgBKAF9KAEOV5oASgB2aAEPJoASgAzQUAUKaAEo
AKAFoAKAEoAWgB4xQAhxigBCR2oAQHig7UAIKAF70AL2oAKADvQUAUAHNABQ
Ao60AKaAEoAKAFoAQ0AJ2oASgAoAKACgBKACgAoAU0ALQAIAB3oAduwwoAAa
AE70AKOvrQAHIFACfyoxAvQAtAAMUAL70AJ3oAWgAoAaaAEoASgBaAEoAUUA
NoAWgAoAKACgAHFAC0AKBQA9aADrQAO0AKR3oAD154oAaaACgA5oASgBaA
EoAUUAFA0vxoAAMnnigBrcdKAHD1oASgBeNtACUAKTQA3pQACgAoANx24oAf
kH7woAjbjp0oGB4OaBDm55HSgBtAB1wKAA0AH3TxQAnOKAE9qAHRHD49aAA8
mgBo5c0AKOmKAF6c0AHH40ALwaAEbjGKADGOvU0AGaAAZoAQigAXk0AP54oA
bQAO4BPpQAnue9AAKACgBaAAUAKOtACigANABQAUAFAB0oASgAoAKACgAz3P

egA3GgBcg9RQAcDvQA7jpQA09aAEoAXpQAGgBACGgBSMHI6UABNADe9ABmgAFACjigBc0ANoAKAFoAUZ3cUAG7NADaAFoAQGgB20mgAOBQA08mgAoAwgAoABQAtACAUALQAYxQAdqAG4oAKACgAoAcBQAUoAENABigBeKAENAC9RQAnSgB2eKADjFABQAUAJQAIACUAFABQAUAKBQAm2gBegoAQc0AL3oAcooAb3oASgAoAWgAoAKAH5GMUAJxQAKc5zQAIADhQUABoATtQA2gA+IABQAUAFACUAFABQAOGaAENABQAUAl0oAU/WgCPvQAtACUAL0FABQAcH8KAF4HvQAE8UAJnigAoASgAoAXpQA4joRQAIACKUAIPIO7HFADnH8XrQAzQtABQA09KADtQAqjPSgBO9ADs4NABz92gBOIAAv938qACgAI+WgAx8uccUADDHloATnb7UAJ3oAQcPQA99oIxQAY25NADQMEigB22gBCKAЕz6UAHagA6mgBRwaABaAAjigBFoAeOOe9ACd aAEY5wB2oAOIADlwOTQAnSgAoAO1AC5+YYoAeaAG0AFABmgBO9ABQAtACUAFACUAHfFACd6AHfSgAoAKAFPrQAIAC0AlaACgBR6HpQAuMJQA2gBKADGKACgB e9ACUALQAUAPWgBOgoUUAKBQAdDxQAfU0AJQAIACigBDQAvtQUAAoAWgAFADvagBCMUAJ0oASgBKACgB1ABQIKBgtTQAd6ACgAoAKAA0AKKACgAoASgBKA FxxQAIABQAcUAFAADxQAtAAOKAFoABxQAvWgAYUANoAXOOKAHcdaAEPtQAg6c0AGcHjpQAd6AEExQA8dKACgAoAbmgBKAЕoAKAF6UAKKAЕoAQ0ALQAUAGM0AG MCgBO1ADqAGtxQAgGTQA4DFACcUAIBQAIABQAtABQAUAFACUAFAAevtQAv8AKgAPymgB2/0FACMSRzQAsXA5NAC5/eZl4oAb1JagAoAMZHFADSMHmgAyeaAF 4P3aAEHWgB1ABQAjZ4YdqAJG+ddwoAjGc+1ABkqCh/CgB38PNADAeOaADA3d aAEcYPNADm+ZhxQAm4smz3oAD1oAM4oAXIzzQA3r0oAcenH40AJ2yKAFHANA AKABvu4oARDzQAH73tQA5SACc9KAGgUAA5NACt1AHbrQAdKACgAz2FABQBjt pgIRikAh5HtQAIAC80ALxQA2gA6UFACUAKB3NAdf4qAFHBoAWgA6UAOHSgB cUAHQ0ANbFACGgBKAHoc8GgBuMUAJQAvSgAoASgAFAC4oAWgBB1oATNADuB0 oATNACgd+1ABjFAABQAY9aAAg0ANoAWgAoAKACgBwoAdQAJUANNADaAA0AFA CjrQApXFAC0ANoAO4oAWgAoAWgBKAFFAB0oASgAoASgBc8UAJQAd6ACgAFAB QAtABQACgBaAFWgB9ADT1oAZQUAFAAOsAFoAMUAKvWgB1ADTQUAUNNACUA OA+WgBKACgBRQAh60ALigBAKAFwKAЕBoAOxoAaOIID85oAaTQAIABQAGgAoA Q9KACgBQwHXkUAHXpQUAUAHagAxQUAJ1oAcnloAXJxyPmoAT/aHSgBRzQAw9 x60ASEfu8E9KAGnigAFABnFAC5B60AG2gBF4GM8GgBfl9aADBoAVfmGPSgAx 8tADSfurQAO9DQAwjknoAU8jkdRQAgHy0AAxzung0AI+NnrQA+M5X6UANwcq p+tACj5W9TQAhPzUALn0FAAvGc9KACP5h9+1AAeTgfdFAB9aAHY+b2oAMUA R96AF7UADYzQACgBegzQAnvQUAUAFACjigAxzQBLuzQA3qaADHrQAn0oAPqaACgAoATFABQAUAFADf4qAF70AOxQAIAC98igB2QRQA3pQAh0AWgBKADo1ADm6 ZoAb/DQAZwKAEFAC0AJQAtAC0AJ0zQA3vigB/agBM80ALux9DQAmcCgBeiAD v5UAJQAEZoAbigAoAKAAUAl0oAPpQAFqACgBtACmgBKAHD71AD6AG9KAЕoAO mKAЕoASgBaAENAC0AJQUAFAHQAIABQAUAFABQAtAAKAHUAoArqAG0AJQAO60AIPvGgBaACgBaAFzQA00AKKAЕagBO1ABQAUAFAC0ANoAXtQUAUG fSgBaAENACCgBePwoAafagBTQAIACUALQAIACjrQAcZoABx04oAXdmgANACc npQACgAxigA5B4oAC/c9aAH4BGU/KgBAuW4NACngYwKAI/4cCgB6kMOfvUAJ 0oAQ4x70AJmgBaADOOIAB1GaAFXPagA5696AF6jl6UAJ1oAVTvXB+9QAnTlx mgBF+7g9RQA5RxigBo4lzQAdulADoH4oAXPzZPpQApIPSgBe9AC96AGv/d9K AFHyDPr0oAFwF5oAXtx3oAB3BoAcTxmgCJaAHA469BQA0ZzQAtAA2OAKAACg BaAA9KAH4yeKAHbRxQA32oAXnFADerc0AL/OgAx60ANNAC0AFACUAFAB3oAZ /FQA7vQAvSgAoAUUAB65HBoAdw/1oAaVPWgBtAC9KAF60AA9KAEPHFABQAIAC0AL0oAOKADNACE/LjvQAIjP0oAfkEUAIv5oAaBk0ASY45FACc9qAFP60AlfrQAcUANPHWgBRQAh0ABQAtABQAUABoAbQApoASgBRQA/NACUANoAcT+IACdK AFoAKAEoAU0AFACUAFABQAIAC0AJQUAFAHQAUAAoAWgAoAAaAH7uKAGc0AF AARigAoAOhoAWgAoAWgAoASgAzg0AGc0AFABQAUAJQAUAJ3oAXPNABnmgAoA KAENABQAIABQAvSgBDQAIABQAUAlQAUAJQAGgBd3rQaoyBQAhUgZ9aADGaAC

gBKAHKSo6UALndyow1ADk5++OaAGYySccUAN6HcKAH4yNw6UANNAAcYoASgA
6GgBw+7QAut/AA0AAb1FACE7enQ0ALnHFADej7qAHjLDINADDkNz3oAVGwDm
gBOXIPagB23jk0AM4VOKAFGNxx3FACbdrYoAXOG45oAOnNACqMDJ7UAN+8d1
ACKM5FAD1OODQAH1FACn7vFADE+Y0AOYZPljj1oATGPegAwVywoAbQA9ehoA
T73QUAKQq8NQAeb2UUAKHJ4xQACgB2aAEoAMYoASgBDQAdqAFoAMUAFAB1NA
EZ+9QA+gAoAXtQAUAFADjmgBwO4ZFADTQAnQ0AJQAtAC/zoAMUAJQAUAFAB
QA4CgBh65oAfH0xQAh4bigB3XpQAKnvQAvzUAGMdaAG8GgAYYNADTQAHtQAU
ABoAVaAFoAKACgAoAb3oADQAUAHegBRQApoATpQAUAFABQAUQLQAIAAaACgA
FABQAIABQAUAFABQAUQLQAIABQAtACUAL2oAOIAC0AHagAxQA0daAHUAHagB
RQAUAJQAh0AKACgBaACgAoATFABQAYoAKACgAoAaaAFoAKAEoACaAEoAKAFo
ASgBaACgBKACgAoAUEjpQBIfnAGaAlzwaAAGgAoAdkDA60AMoAdlvWgAUspz
1B60AO2grlaAuMUmM89DQA/ywOc0ABUHoAEG0cE0AKfLoAaGG7/AGaAA8Nx
0oAXtmgAA45oATAxQANz0WgBqnacHpQAMv5UAN+nSgB54iBHagBCGzgmgBrU
APjxigA5U9OIACf7tACn72PSgAxk8dKAFoAb9xs0AO4b60ALQAgAAGx4GW
NAAvqe9AC56DPWgAOQ2M5oAd5ZPJ4oAbkA0AIWPbigAFACrxQAp5YUAFAC9K
ABTigBc0AJigBDQACgB1AC4xQAJdaAEoAjP3qAH0AFAC0AFAAaAEoAAdpyKA
HHB5FADaAADNAC8AUAIF70AL9KAFI7igBOKAEoAKAFHSgBuOaAJCB24NADRz
QApYDhaAEoACOcUANx9aAJAp0ARunXNACdOaAEPWgBwFADWoAVeIAC0AFACd
6AFoAb0oADQAAcUAFAc0AL1FACGgAoAKACgBaACgAoASgA6UAJQAvagBKACg
BO9AC0AFABQAUAFAC4oAKAEoAWgAoAdmgBKACgBvegB1ABQAvagAoASgBKAA
UALQAUAFABQAUAJQAIAC0AFABQ2gBaACgAoAbQAooAOIAAaAEoAKAF74oAU
qR2oASgAPy0AItABjPTigCXggKfvUANxyRQAmKAEPXNABnBoAftwTzQAzpyK
AAnnK/IQA7/WjNABgn5G6jpQA3GKADocUAJQADjNADzn5DQAq9SPSgB/FAD
BgSmgBCcGgAIDc0AGdwPtQAwDVoAcephA6ZoASgBHoAWM47UAKQ2zJoAT6UAJ
0HPWgBUbAxQA88CgAHv3oAayYORQAgfjnrQA4HLcUAJJjcEHQc0AL15FAC4V
fmbmgBhYZyPvUAB3N1PFABQAHgUAKKADPpQAUNmGNABQAUAFABQAuAE7UAF
ADxQAmAEzg0AJQA0/eoAeaAE70ALQAUAJQAUAFACjjmgA69KAE6UAFABnnl
6UALmgBAcUAO/IQA3vQAp0AOIACd6AHEL1oAM7j7UAO2jmgBMr6UAHvQAwH
BPFAC7jQA4YI96AExxzQAw9aAH0ANPWgBy9KAFoASgAoAKAGjrQArdKAEWgB
e9AB0oAWgBKAFyAKAE4oAWgAoAKACgBKACgBKAFoASgBKACgAoAWgAoAKAFo
AKACgAoASgBRQAtACUALQAnGc0AL3oAWgAoADQAUANNAC9qAFoAKACgBKACg
BKAЕ70AKaACgAoATvQAUAFABQAYoASgAoASgBc0AJQAdaAAMRx2oAVdp9jQA
uPWgAxQAg60AHr60APjIYYPWgQjgYxQMbQUAGCevNACUALj1oAFOKAJNwJz
+VACAZ5NADW9T17UAJQAUANPtQA7d0x1oAcG5+agAKnO4HNAdc+tAAoTAceu
PxoAM/NxQAr9eKAFxj5qAGtzz2oAVRhFI7mgCTI/CgBrKMbqAGAnk4oATHpQ
AoPQUAOPwgAzigBCM0AC5jBegBAhBy3FABuO3A70AKRgZNACLwOIAcg0AB6U
AI33aAF/gBoAFGBk9KADOTQA4dKAAdaACgBMUALigAPSgAFABQAOFACUAFAD
G60AP7UAJQAUKACgBKACgAoAKADOKAHfeG6gBtACH9KAFoASgB+7FAAHI/hF
ACkigBrUIOKACgB+duRQAmcCgBm gj3oATBzQ9VzxQAhYHjFACdKAHHlaA
GHrQA6gBrdaAHjpQAUAJQAUQLQAUANagBBQAUKAFOAWgBh60AB60ALQAtABQ
AUAJQAUAFACcUAFAcUAFabQAdKACgAoAXigAoAKACgAoAWgBaAEoAM0AFABy
KAHdqAEoAXNABQAdqAGUAPHSgBaAEoATpQAUAFABQ2gBaACgAHSgBvRqAHU
ABBoAQ9KAEOAKAEoAWgAoAKACgBKACg80AKrEe9AC/f+tACFSBQAnPBoAbz
nNAEi/vM56igBOR1oAUDIOcUANoAVeV9qAFBUrjpQAnTOaAEHHI60ASAjGaAH
NjGTQBC3SgAGMZZQAMNpxQADptHbpQAv3u3zUAKyleaAGfWgB/y7cDrQA3Bx
ntQA0jADg0AOZejdsUANGR0NAC7uoNAB05zwKAFD+goAMEjO6gBBQADj60AB
zk0AKrAjmgBeaAHjGOetAEUpJloATqfmoAUD8qAFFtQAZoABQAnT6UAKaABe
ntQAhOW9qAHehoABxQAO6UALQAIABQAdjQ AgoAWgBc0AJmgBO9ADW+9QA8UA

JQAtABQAIAC0AJQACgBcUANU7W9qAHMMfSgBtAC0AHSgBc+goAM0AGe9ACMQ
WoAT6UAHegB2MmgAbg9aAG0AOX60ALuPOTQAjnNACUAL0oAQ0AOoAa3WgBw6
UALQAUAFACUAFACN0oAQdKAHdqACgBAaAA9aACgBR0oAWgBO9AC0AJQAIACd
KACgAoAKAEoAX1oASgAoAKAFoAKACgAoAKACgBe1ABQUAGKABjzQAUAOoAO
IABQUAU25oAf2oAKAEoASgBKACgBaAGjrQA6gAoAKAG0ALQAE4oAbQAp6UA
DAAUAJQAUAFABQAUAFABQAuD17UALfrQAu5h1oAFwcjvQAY+XPagBvRt1AEo
cMtADdv4UAleetAC4xmgBo5wTQArHccUAIBQAuO4/GgBS/AoAV8laAI1XOPW
gB3XvQA1hjn0oAftB5zQAnT73T1oAMenNACIM0AllyMAeeKAFVSygMAAKAE/v
J+VADSuMUAI/AoAafu0AOx6GgBVoAKADFACc80APCgDd3oAQybsY60AI3yrz
980AlfugUAJ3oAcBg80AKTnPtQAKKAFxjvQAfLQAUARK0AMBk4HC0AG2gBxG
OIAAaAFFABQAtACUAJQACgBaAFxQAUAHegCN/vUAPPSgBtAC0ALQAIAC0AHN
ABQAtADTQAqdNpoANuKAAntQAIAdhjvQAhxmgaZcL1oAZQAUkAFXrQArH5qA
G0AFAB0NAC5oAUe9AC4xQAh0ASgB1ADD1oAeOiac0AFABQUA1aAEP3aABe9
AC0AFACCgBDQAtADqACgAoAKACgBKAЕoASgAoATvQAtACCgAoAOIAB2oAceB
QAIABQAdaACgAoAKAF70AFAC0ANPWgBaAHUALQAUAJQA6gBKAENABQAIACUA
AoAWgBOIABQAuKAE6UAIKAFFAf0oASgBKACgBaAEoAKAF7UAL2oAb0NABQA
vPSgBCMYOeaAHK/HzD8aAGkdu9AACVGBzQA7eCduMUAllyIW3L2oAkGGFADDn
GKAGc54oAX5T7GgAlw2KAHLypB+9QA0ZoACOMdqAFQkrzQA5sY4HNADORQAN
mgBMEEA96AH7f4T+FACeXgdaAEBPOT0oCwhduMmgBPXk0AAHBI6igB4+cA9h
1oAR8duIADGwQAOtAD/4/bFAAw5FADhHhgaAE2kvzQAo4LZ5NAEbNv5PFADg
MHcKAEPLZNA/SgBoHloAer29KAExg5xkUALuJoATvQA4Lxz0oAYfm6fd0AU
E9qAF56mgB0bbnwBQAIACigAzQAUAJQAtACUALQAtABQAIADHPJoAcOIAQQA
UAFabQAtACZ5oAKAFzQAUAJ3oAN2elACCgAoAcfu9OfWgB+VfjH40AMbgUAN
780AOxuNABtoASgBKADvQAUAFADlAQnmgb2Mj3oAaaAFoAaeaAHigBaAFoA
SgBaACgBp6UAIIDqAG0AHegA6UAFADhxQAUAGaAEoAKACgBKADvQAUAJ0oA
TpQAUAFAAaACgBcUAHQUAAoAXtQAg0ABQAUAFADhQAtADX60ALQAtAC0AJQA
UAL0oAQ0AHSgBM0ABoATPy+9ADqAEPFDAAHCGAoADxQAi8UAFACscjpQA2g
B3HegBvHagAoAKADFABQAUAFAC0AJ0oASgBaAGRkGgB/DL70AG3I560ANGVI
7gUASIRkt3oAHGelADF6+IAB8ufagAG3PWgBcbunUUAOCjb70ARnPQUAOJOz
2oARG3/hQBIRKUAMVcLzQAh+YY9KAFVv4W+9QANx60AN69KAGt976UAHWgBY
/wCIGgAQ7Wx/CaAByAdoFADTwM0APHYjrQAHGTk0AOQnp6UAI0nZaAEQdSTz
QABC8npQASnOFX7tADfSgBT0xQAR+9ADskjHagBvQ4FAC0AKo79hQAwkvwOI
AC4OMUAAGKAHKKAJE+8TQBHQAIAC9KAAUAFAC0AJQA6gAoAKAEoAZJ1oAcv3
RQAUAFAC0AFABzQA3vQAtACjjtQAdqAEPSgBv0oAUUAP28daAEbgcGgAzigB
Dz1oAM80AL3+tAC/doAaetAB1FACUAL6CgBO9ADhQAY5oAKAENACigAxQAtA
C0AFAC0AFABQA1ulAAKACgAoATvQAGgAFADhQAtACUAJQAUAFACUAJQAdqAC
gAoAToAACgANACjrQAv8XtQA0mgBcGgBRndQA44ByKAGt1oASgAoAVaAHUAN
egB3VRQAAcUAFABQAUAIKAFOAKAEoAKAG0AO60AN70AJQA7tigB1ACHpQAi9
KAA9BxQA4jgZNADD7UAFabQAUAHegBelACUAJ3oAdigBaAEExQAYoAKAE7UAJ
QApZsZoAcCh4FACHAOT1oAC+OO9ADHznmgBCKAEf1oAXlxoAVSQKADeD14N
ADth6A/LQA3GDQAgkK9aAJEIlzQAU0HmgCKRcAEUAKCCdrdaAF280AMA6mgA
xQAUuMSfWgB0sYKEjqKAEVQ2DigCOT1oAkoJ4FACFt54HAoAFDfeB5oAcMMK
AGgZY0AK/AxnmgAyNm3vQAw9aAHblH40AGF6A0AGPegBTtHrQAYzyRQAhcn5
e1ACdFwKAHKCKADpQAq8fSgB6nAye9AEfagAFABQAUAFAC0AJ3oAWgAoAWgB
tADZKAfH3RQA40AJQAtABigAoAB1oAB1oAXdnRQAnTnNACGgBKAf7UAHFAAf
agBQaAEPFACUAOHHXpQA7qMzoAacjg0ANoAXafpQAUOpox5c8CgBM+1ACU
ALQAdqAFoAKACgBaACgBaACgBKAEPsGDKAFoAKAEoAKACgBaAFoAOaAEoAKA
EoASgBaAA+1ACUAFAB3oATtmgANACigBQMdaAG45oAdjFAAOvWgBSdvTmgAb

kbqADbgdaAEoAUUALQA1+tADx92gAoAKAEoADQAh60AOoAKAENADe9AB3oAB
xQAIACUAO6UALQAHpQAI0ABPNADuSKAGnI4oAOIAABQAnSgAoAKACgAoAKAF
oAKAAAGgBM9aAFxkUAH3Vx69KAG4OOfyoATFACqDtLA0AI4IlfvQBKP3gBPFA
ETDBxQAu715oAdkMvNACED1xQAnDDmgBFLI2BzQLncMDrQAxu646UAN2sI+
KAHpJkc9qAF6844oAY2GQcc0AOSTjDdaAGJ93GKAJcZTB4NAEbfeFADm+4et
ADVfgUANK+7QApzxu+7QA4EelADt/HSgBv3csp/CgAVtqFiOtACD1bqaAFIG
aAExnPtQA3r82KADHGMUAOwTjHQUAGd30FAAz7uB0oAQcDNACqP4qAHUAI44
oAMYGKAJSBQBF2oAO1ABQAUAFAC0AJigBaACgBKAFoAa9AAOgoAd2oATvQAv
FABxQAfhQAmT2oAcPegBvfigBwwBQAnBFADTQA5R3oAOKAA4xQADA5NAAw4y
DQAmPIBFADxwOaAF3LnrQA1mXdnqaAAAt6dKAG9aAAigAoAKAEoAWgBTjFACg
8UAFabQAdqAFoAWgBBQAUAJQACgA5oAKAEagAoAWgBaACgAoASgA70ANoAOI
AC9qADtQAIACdqAFyKAFBFACdeaAEoAcDQAueaAFLUAMNABQADigB2BQAmKA
FFAC5oAa/JoAcvSgBKAFoAWgAoAMZFABQA2gAoASgAPUUAFACCgAoAXvQAU
LQAdqAGUAO3bfuigB2/I+agBpoAQUAFABQAUAFACjk0ABoASgB2OKAG0ALQA
mSvA6GgBMEjBNADh65+YUAJtLEZoAXYQeKAB1I96AEXcpw3Q0ASELt5oAhFA
C4OaAAY5yDmgBO9AArfPk0AKMooY96ADcR9aAHo2RjrQAJgEcYBoAVQVGTzQ
AuA3SgBjx8UAJGcgL0IoAU53YPWgBp+9toAWY46UAEQwtADZDkUAP24X5jn0
oAVeaAH4zQAhXnbQBEQXBA+6tACj51oAdzjB7UANb0zQAZxgUAGPm+bpQAEb
FGKABjkYoAAhK8UAL5YC8mgABAFAc5/urQA1uo3H8qAFTlsgcDuaAHk5NADZ
F2mgBKAHKaepoAU7T060ANoASgB1ABQAGgBMUAJQAJ0AKv3RQA7FADaAFoAK
ACgAxjrQAcZznFACepoAVotADiM0ANloATFAB0oARQW70AO6CgBrNk0AO3cc
UALgd6AEExigBwIU560ANoAaKAFoAKACgBaADPY0AlaAHcUAJ3oADQACgB1AB
QAUAJ0oAKACgAFABQAGgBtADqACgBaAEoASgAoASgBaACgBDQAvUUAJQAh9a
ACgBfSgAoAM0AHagBegoAVgcUAN6UAGaAHsoAyKAGigBc0AFABQACgAoAWgA
oAWgBOIAB3zQAtACUANOATqAfpSgAoASgBaAEFAD1fHWgAOO1ADPpQAO4oA
XrQAh4NACUAFAcUALQAIACigBaAFzigBN3tQAOANABxQAvFADc84oAQ4IoAC
WA5OaAFEmBjimgBVk9aAGySArjvQAinzBzQA7yzQAYx3oAGVu2M0AM5oAUAn
GBQA5kOcDoKABFyf60ABQr/jQA3GGHcUABJ644oAEI38UAS7uDQAwruG4dqA
G+YCMH71ACquRmgAIKIPegARgPegCM9frQAqjLITQA5c0AOycEg0AIWONo60
APRdoHpQAMMHyg+tACbhQAzGAXoAMblyOtADgMjnqKAGP8zUAO+VV96ABs9V
FADSMn5jQAqsO1AASx9qAEUdc0ASJmgA70AIMtweaAF78g4oAX5c0ANckH1o
AXafSgA2n0oAMH0oAPwoAXafSgBdp9KAEKHigBky7cCgB0Sbowc0AP8AL96A
GICKAG96AFoAcMd6AEyc0AJtOOgoAZ3oAUEmgB2SKAEHXnpQAE4oAXHqaAGk
fNigBfujJoAYaAJCm3GDkUAJ07UAH1NADsDt0oAbtIPNADaAFoAXJoAT6UAk
MjpQAfWgBKAFNACUABoAKAHUAFAC0AJQAIABQAAoAWgBD0oASgBaACgBaAEo
ASgAoASgAoAx70AHegBtAC/w0AJQAvWgBPagAJOAx79ADpQBIAtADQcfWg
BH7GgBB70AORiDg9KAЕ70AFAC0AJQAUAFACmgAFAC0AABoAXmgBdrYoAQgig
BpoATBPSgAKnPSgANAC4oAQ0AFACUAJ2zQaucUAAoAWgAJz1oASgA7UAFabz
QAUAAKACgBaACgBaAEoAMGgBcYoAa1ACbeKAFGVXrQAm/nGATQAgUo4NAE
udwypoAbnC8nOaACNuCSeaAHf7VADSXb7tACByjfN1NAD/MUjAoAUcigBpQh
t2eKADB6dqAHYGcfrQA37uc9qAEDZ4FAAQp7UAJjb8gNAEXJyfSgCVPugig
Nvv0AKOJM0ASH1/SgAdtq+5oAQDZg5ye9AD9wAoAM8feoAjl/CgAVjs6UAPG
OuKEcgD3oAjwADzzQAoZfSgBdzdhigBMc0AA4PtQAUAOxQA5OhoAO9ABnaN
woAkV80ARnbz60AJjgnNAD05oAfz0oAUUALQAUAFADJOgoAim4xmgb8BxHig
Bc8mgBevWgBCg9aAEKkH1oATp2oATlx1oAbk0AJg9xQAU40ALyaAGsTigBy
n5eaAEoAEEzQA48gUANoAcDxzQAA4FACe9AD844oATOepoAQj5aAEoAXpQAZ
oAcAepoAQsM8CgBKAЕoAWgBKAЕoAKACgBaAEoAO1ACd6AHUAKKACgBooAWgA
6UAfabQAIACigBDQAUAAoACc/WgBuKADtQADpQAdKACgAoADQAdqABW/KgBT

1yKAЕ70AAoAIAFADeIABg0ALtY9qADyzQA7Z70AG0Z5oAUAYoABigBB3oAXN
AAucUALk0AJu4oAQle9ACbwKAF8wGgBcg+IABgUAN2A0AHle9ACGMigY3FAh
DQAv8PvQAdKADFABigBUFAC7QOc8UANI2tQAEcZoASgBKADNADgaADFACjFA
AaAEoAAcUAB+IAByKAGnoc0AO+Xg9KAFcgqR1oAjBwIaErKpGaAlsDNAC
nJ+IACc44OKAHByQeKAGiMFM55oAUOYxhhQBI7Zj+tADgeKAGOTvwKAF2hhj
P40ACxKpzzQAv3TmgBnQ8c560AIImyfSgB6Ls460AQnBINACMcEe1AEoJwWb
pQAwc/OfwoAkPzD3oAZnFAC9vagBkowvAoAkUgKAaBCeZjOBmgY1lbO7qaAF
KglfWgB2enFAAx+agBFHy5oAb6igAloAXnr60ASIMA0AFACPjtQAD5Rg0AMz
k0AOwQtAD0PAHagCSgBoPz0AKT6UAKKAFoAY/SgCKY7se1ACxdKBjqBC0ABP
FAB1HFaa2AKAGZHagBAeetAAxx0oAMmgBwPbFAEZ60APixhqADtQAgxQAh4o
AFHzUAP60ARuuKAHIfpQAoHegAO3oaAEJwKADjtQAHigBM+tAAGPTtQAD2oA
KAF7UAGMUAJ3oAWgAoAKAAGgAoASgBaACgBaAFoAbQAtAC0AFABQAY9KAE6U
AAoAT6UAHQ0AJQAO4xmgBo6mgA6UAFABQAUAJQAtABQAucUAHvQAq8mgB+0d
aAHZFACbxQAnmDOKAH5zQUAUN3AZoAN2BQA3zAKADcR+NADdxzQAFiKAEySa
AA0AFABQAnWgAoAXJoAdvIoAUS+1AClwwoAZ34oAPrQAO9qAAbu1AC8MvHDU
ANwRwaAEGVHBoAQFhQA7zOOVoAXco59e1ADtgPNAEbDbQMUKx7UCGkFc+tAE
ny45oASgBO9AC0AJmgA6AmgBM5NACkgcCgAdhgKKABcLhR3oAjZSDj1oGOjb
+9QSPfn5l7UDGbiOtADuCv3aAGDHPNAChBt96AFYKOvNADSAf4qAF2EfxcUA
JtLf dagBdzx8GgLAZTt5FAEkPz8sKAFODxxQAbsDNADSdozQBFGMhiaAJAqj
IuaAGkmToMKKAE6rigBd3OKAFKcdaABRsX1NADJGyKAHqg4zQAw/fwOKAHjH
rQAN060AKOOKAEYUALzjpxQAgAloAafvUAOzhOOtAD1wE4oATvQBHQaoJzQA
/bj5qAFEgNAAMZyKAH5oAD04oADQAvpQAhNAEZDfhQBH/DmgB0WdhFADv4fe
gBQaAFGKAA47UAHB60ANKjNADCpzQA4DHvQAFsdqADqPSgBgGaAFAzxmgA5o
AQHBoAU9aAFQ4zQA7PGBwaABlbaPWgBvTqKAHiSgBv0oACcUAJ74oAXqOKAG
9RQAUAOoACaAG9aAHYNADhwKAEyDQAnB70AH40AFACUAL3oAKAAAdKAFFABQA
UAKOtAB0oAAOKAACgAxQAEUAJmgBKAF5xQA08GgBKAFxQAIABQAvU0AJ04o
APrQAUAFACUAOoAXpjFAAcf3qAEExQAdKAEBzQAUt+FACHg9aADvQA5+1ADa
AHNxigBF60AJQAD71AC9KACgBKAFU4oASgA70AKetACUAKRigAHC5oAd1A9a
AFZsUAIr460ADmgBNxHJ5FACdee1AAOTgUAP8v3oABFkfMaAFwU4PTtQAh8w
N6igALbWwQRQAvB4agBpUH5e1ACqpHXpQAEDGAoAE2kHFAC7KAG7e4oANtA
DeV/GgBduRxmgBGHyj1FADIwWDUANKTjdQA6NwV5oAR1x9KBjenNAhDyc0AH
SgB2/I5FADeKAFzkUAO4A4oAUgsmQaAGNynJNAAjMpoAUyls5oASN88GgB7s
NtADYh8hNAAI2ZdxPPpQA9OFwfyoACA3FADGG2gAU8c0AKTj8aAl3yFwe9AE
hYeYMDhQAzvyOtADI2zjFADTkDNAEgUbge1ADSgn2oAdznrQAHAGzP1NACD5
f4aADd847A0ASY4xQAmOaAI1Uk0AljB5oAcGHAoARIx0oAbkigByyUALy1AB
n9KAFZhQAz7zgUAPkbsKAI2ACgjrQAK+M0AO8ygBwNAAeDg0AJnFACbvSgBC
zetACj3NADulADDQAIACZAoAUeooAcTmgA60AMoAeo+WgBRy2e9ADSxzQAF/
xoAUYoAfQAh6YxQAwUAL3ytACH2oAToAFB55oATHegBaADNAByaAFoAKAD8
KAЕoAWgBBQAooAWgAoAWgAxQADrQAtACLQA6gAoASgBDQAGgBBndQA09RQAU
AAbtQAnrQAIAC9qADtQAOAoAKACgA+tABQAvB9hQAUKEoACNtADe9AByDig
AoAXvQArfeNACUAOfQAnagBvSgAX71ACKUAA4oASgAoAKAAUAOxQA3HagB1
AAR8vNAB8vUUAKeKAE5oAMY6igAlzQAcg8UAIVLeIADioxkE0ALnj71ACNyv
JNACZf1zQA4TdiMUAACt1PNACeWBzuPtQABZAODQAZcHlaAEDjo55oAfkdua
AFI6YoAQNkkdCKADnngUAHPr+FACNIB1FACbuOE60AM5yOaAGH5W4oAnDb14
oAi6NzzigBzMGU4oAbQAYoACMc0ASB1FAAVU9MUACx4HWgAZB60ANVPm5oAZ
IuDQA08HPagB/l/m7GgB5/dgYoAQFufSgBsJwxoAkOM0ANJCsPWgBpbn5RQ
A5OevagBJfvrQAAbTnvQA8j1oAaVUHlulABuBbLDigBx+ccdqAAbl7UANJ/i
HegBML26UAIBu+IAD9ucZ6UAPoAKABXAAUUAk+MUARqAGoAc3TNADdhoADHw

SKAG54oASgBcGgBwjGaAGL1oAfJjAxQBGKAHCgAbjBoAkUbxnOKAI++KAHY
K0ANOKAEoAUeIABQAtADDQA5TigBeO1AAAcmgBnWgCTHy0ANAOaAHDDUAJ/F
igB/CjIoAN4NABnB4oATjrQAIACY2/SgBOnNACmgBB70AKOTQArAZ4oASgAH
tQAZxQAtABQAIAC0AO6UAJQAUOOoASgAHWgBTQAUQLQAIABQAGgBtABkigBD
2NACUAJ0oAX29aAFzxigBOg9qADtQAmAEEoAXdg0AA60AKeuBQAhNADuO9AB
jsaAEJyfpQAg/WgA70AJQA8feBoAQ9+aADFACt1FAB/DQA00AC9aACgBaAEx
QAHpQAdKAAfeoAkoAaOpoACaAEP3RQAe1ABx3oAUEg8GgB249DzQAhwD70AB
BoAO2KAEBI4HPtQA7gjdQAnynHzUAGTQA09eIAcBs3NABtKnhqAHFnUfNigB
RLxkjFAC/K3IxRYLieUPWgAbcq8HNAChlb60AB3Y+WgCNjg/PQA7aCcg8UAJ
846CgA2N0NADtmAc80ARxnY200APcEjcKAE2/KSeKAGjpQAoyKAA0AN6UAO/
CgBOR60AOyw5Y0AJvbrigALBuooAauM4xnFAEgbEeccUALjehoAiBZOKAEj7
0AS9Rjp9KAGhSHoAXjB4yaAEZwrUAMOd4LcUASu4JGO1ACLG7cmgB7xZ5FAE
IoAd05FAAGbPrQANQA4HC8CgBF+Xk0AG8npQBJ2oAKAI+g96ADJ70AJk5zQA
uSVxQAOj280AOzQAwDLeIAE4C9hQAvAoAiZ8nigRHQMCLmgBFHWgCRQDGQD
AY9aAEBK8UABoASgAxsUAJn5aAEzigBw5oAGoAbQAtACgd6AF3YoAjGd3FAE
ooAOaAExQAZ9qAEzmgBwFAA3X2oASgA6UAJ0680AL16UAlaAAe9ABuwaAE3d
6AF4oADwKAEzQAvvQAZ4oATNADuKACgBwxQAIADqACgBBwaAFFSgAH3c0AC0
ALQAZHrQAmRQA0mgBKADGGx60AJQAdqAE5NADI+7npigBvc0ALigAxxxQAmM
UAHY0AH6UABoAX60AH8NADIptQA3oaAF2557UAJwPu0AJ0NADI+9QA2gBaAF
brQAHpQA2gBw4zQAoG7pQA2gAoAOgoAb2oAVetADx0oANtABtOM0AB6UAJ15
oAXbxQAmKAF70ALmgBrfzoAVX28HkUAAwCStADE+RwaAHq6nqMGgBG4oATB4
9KAHA++BQAUHQg0AN27jyeaAGng4zxQAhWgBQWWgBytk4NACOnPAoAAxThvz
oAfhXFADShGNpxQA47wOGoAXtQAz5loAY+GGe9ADkfK0ADbm+IACMu38aAEo
ATt70AKM5oAcTjoaAGc888UAT0FADlcr8tAdmIPNAEHSGBzbgAueKAJYTIB
7UCEkU5z2oGRNweKAJkPOe2KAGOcnFACqcctQA1fmO5ulAAQTJjrQBL5ewgn
1oAlzk0AJJwhINAELRkA4oAcoG3AoAQnbwo59aAEGAOaADf2FADaAHAdfWgB
6fcFAC96Alg3rQAuOcdqAEIoATmgB3UUAJ90UAOXmgCUCIKAE3jcVNAiBSQa
Bj/IHHU0ADZA9qAGqMUAKDigBc80AKaAGk8UAGe9ACYoAKACgADcUAKCe9AD
T1oAUUAOGSaAGnrQAnU0AOHWgB3XvzQA3vQAp60AGKAFD0AOBoAb/ERQAYOM
UAM5I96AACUAKM46UADdM0ANPPNABQMBQIcMetACfrQAh60AP7e9AABt5NAC
ZyaAEzQAZHqPAHg3igBBQAZNAC5460AGTQAfQAUAC8mgA6GgBRQAvGKACgA
P8qAA+ooATOOIAOR9KAAd6AEHALoAKADkUAGeKADHpQAOPrzQA7GKAD6igB
cZoAQggUAKVvQAnU0ABTjigBh55oAcKAF2cUAIVK0ALQAIABtoAB900ASICv
agBrDvQA00AB5FACc9MUAKAaAHlvrQA7gUAL2oAYfSgBBQAtABzQAYoAKAEb
7tAB0FAAegoAOewoAPIbqMGgAQYYNwK0APzkUAM74IoAUOFbBoAViQvAoAaQ
vvQAYBxzwKAAkZ6ZoAa4LdsUAKCRgMfxoAXa2fWgBu3aeDg+IAAJTn5hQA8S
Ke9ADuDxQAm3jGaAEZRjFAEP3XoAfyc+IACE54PGKAF4xQAmPSgBc4GKAF29
6AGsOnNACFMGgBMc0AOABbigBiqWYgUAK33R1oAlm2v7GgRNLnbxQMhfGMig
B8PI57UCFkX5ulAyN/7ooABnG0UAWFQovB5oAa2TtyRjNAEIADJOdo9TQAvO
cdqAGMwyQDj1NADN/wAuFoAaBQA4deKAD6UABXpjvQA+PuPSgB1AEOMUAOAO
CR0oATqtAC4PNAB6UALyRQA6MDvQAU7eSAPpQA0Qt1JFAD22gYx0oAYwGOBQ
AwEqaAHLyPIH4GgA2Y6UALtoATbyKAFI96ADn0zQAhIPBBFACbc9+KADYRQA
bDQAoBHFADWDQADigABFAAfWgATrQAfUAHegB+RigBvegBzdKAEUYNAC9a
AD60AHOMfrQAP8oWgBG/nQAmcAUAGeKAGg4NAB1NAx3qOIAhMEUAJQAq89aA
HjpuP4UAMLAnNAB+FACUAHegAPQUAFABQAUAFAC0AJQBInFACMPmoAOKAA0A
JQAvbmgAT5eKACQYxigBF6cUACkdKAEOAOxoATNAB0oAcqk0ASY5oAUigBMc
e1ACdd7UAPP3aAGy/coAUcAUAK3AoAYMY6UAL9KAF70AKaAENAB2oAVOFoAR
suABPRc80ADDH1oAQj5elADhwRQAufSgAxQAh0Abjk0AKPu0ALtoAaU9KAЕ5

oAWgAAOaAHcN1oAY2QOtACdSQaAA0AHP4UALQAmwd6AAx4+ZaABXxkP1oAcA
O/OaAB8qOOOpQAdvWgCPYfvAcUAPKnHLAUAKNuOGoAifOOaAHRsTle4oACP7
w/GgAwpoATyxuoAaww3ymgBf3nrQAHzMUAMPzDpQA+M44oAXYc9iTQBIBQA0
oaAGvwKAHjOKAGAdTQAzk0AO24PHNAABxxzQA1Ad3yUATA8crQBXA54oAshs
0ARzDvigY2HgmgRI5wM0AQRzyaAHxg5JHagCbdxQA2T7u4dRzQA4NkZoAb1I
HsKAFY5O0fnQBE0RALUAEce7noKAE284oAXG05oACuKADIQMUALHwTQBJ/FQ
BGelACrwMUAJigBRQA7pQUAULsNAD1G0cUABNAEErfNigQmeMUDFb1oAQNuY
A9KAAZDYoAfxux+tAC496AGnjvQApJzwKADfjjFADGY5oAXzDQApdhQA3Let
ACEHvQAq9aAFGA/oAoA3WgByDK0ABwDQA7tQAnFACstADetACjOcUAOAoAXB
9M0AJ/WgBrDHy0A1eMUAJnmgB6UARt1oAwgYp9qBDaAHL94UAK/cCgBpP5UA
JQAuaAEoAKAA9qADpQUAUFABQA/GRQAm00AO20ALtx9KADA9cUAATJ68UANI
2t7UAB4oAQ9cUAP4KUANPBOKAGjrQAu2gB2O1ABgUALgCgBwoAU8igAoAKAG
nl54oAVh8tADX+6fpQAu75RQAmcdAHA5PtQAdDQAoNABQAdc0AFACr0oAT1
oAbtyc45oAV+FoAVuEoAF5yaAHUFABigBMUALigAoAKADFACbRQAuBQA0r6
UAMZgV4oAZ60AKnJoAmGBQAUAJ9RQAuc0AlwBGCOKAlipj6HK0AEb/McnPpT
AkYD8aQB1OG4oANq59TQA0x49KAGnkY280ANPGGoAeM9jQAHb0lwaAE2kdGo
AY6sPmoAcrcUAOzgdKAEx7CgCP7jHigCftmgABoAwgBp5GKADkigA25HNACA
KOMc0APxxxQAx1wM96AFRdv40ABIBxQAnyD0oAMqTx8poARm7N+FACYC4Yfi
KAFfa2Du/CgBu5B0FAC793sKAFOfLJ/SgBFOeKAEUnp6UAAb5i1AEm4467RQ
BH5h7E0AlvzHr+FAEu0D+GgAwC3tQAzHz+woAk69qAEwOtADqAllzdQAvWg
BaAFoAKAFU4oAUNuJoARJB83tQBGZPmoARVMnNADzD6GgBjBgpAaD8wNAE2
MjNACJhvwoAXbzQA3ABINAxxQA3BC5oAKAG0AOHNAAykDPagBKAAfeFADmX
GaAG/SgBwyBQAnSgBwb5aABiaAFRueRQA/GKAExQAtABmgBTyKAGHn60AJ1B
oAaFyRQA8DFAAUDfWgBNhzigByjAoAGXNACKuDQAhQnNADChHagAxQAIABg0
ALg+IAAw0ADQAUAPVeOaAHbRQA6gAoASgBOIAB160AIMg8UAH3evSgAPp0oA
QryKAFGN23saAGHh/oaADsTQBJ+NACNigBaAD3oAcD7UAHegAB+Y0AL1oARh
8hFAB/yz/CgBr/dA/vUAIMdKAD+I5oAP4aAFNAAp9aAH0AOpoAU/doAF7UA
KBigBD94UAJL/qzQArDIHagAQYFADqAGswXGe9ADqACgAoAKACgBKACgBpdR
xQAp6UARKzQcUANAJGBQBKq7RigBaACgAoATHpQAMcdjQAmVPWgBjx85WgAi
f+E9aAJCARz1oAaCenegBDk0Alcr81ACMplxQADJUGgBpbigByMejUANCfOd
34UAIVKHNCowb71AD+1ADJF4BoAlvmUigB60APoAb35oAAcZ560ALk+IACH
PpQAAHoTQAMMfxE0ANGcDJoAUhVoAgJzQBKFG33oAD6nFAANp6igBoX5/agB
5GDmgBDkDigB+zPU0ANfggUAB+VKAIsEYoAftLUAEYB69RQA8pg5WgB2RQAm
QB6mgAyey0AKN2OwoAicfvAoP1oAmFAEA4+IAEmMUALigBaADBoADwvvQAwb
IJPagBnHWgBQu9sDpQBY4VcDpQBEsmCQaAGzHLZFAiMDn3oGWF+7QBGWHGKA
AMSAEBJNACqcA5oAbk0AB3d6AEPFACD2oAlVtwwaAEcYHHSgBE60AOk6UAM
oAk6UAJ1oAQxtigBScdjQA8fMOnNADQT02kUAOzjFACd6AFHFADqAGk+1ADa
AADpzQA+gBBuPAoAdtoAXFABigAxQAYoAMUAG0eIABtHpQAYoAMUALigAxQA
YoAMUAGKADFACYoAMUAIR6UAA5470AG3B4oAaaAEX7vuKAFPHI/KgCOQfdIP
WgBed2AKAFI6D1NAEm2gA2UAGMUAFAChigA4PWgBowaAH4I6UAIW49KACL/V
kelADW5kX2FADm9qAEGPrQAg680APagBNuaAAHB5oAcKAF6igBQMUAGKAEK5
oAMUALQAUAFADWD72KAHUAFabQAIABQAUkAExQAYre9ACt900ACj5R9KAFA
xQAtABQAuKAEOAKAGnPFAcKE9RQAmzHKn86AGn/bXHvQAIPg7SfxoAVuTQAo
A29waAEcZUigAjO5OaAEiHyYNADWTlyOtAAT60AG0uoB4HY0AOMZx1zQAwvd
880AJtkUe1ABvKqOKAGA7WBoAkZsSe1AEgPegQuM0DDgHnFACkgc0AID3oAQ
5JwKADHGM0ANIUCgCFs8npQA2gCVSAuWoAfjp3NACOD1oAYN3XtQA4sVNAC7
j3WgB24/SgCIMSTQAKN5wTQApjbNAB5Z34BoAPLKnI5oAVc9n4oAeAPUmgB+
KADpQA122rmgBkfAOepoAkFACmNT2oAdgUAGKACgAoAMUAleetACSY29KAI1

Vw3tQAKoK8ZzQAowq4x81ADkXdGR2oArp1oAn28ZzQAxsgB0oAUfrQA5eRQ
Ax8jp0NAhMELmgYm7igBp60AOU8UAKF5yAaAHFXPbigAWJ89KAHPGzdBQA0R
PuBxQBIUbORQA4IBQA7gUALQAUAFABQAUAJgelAbtFADDH6GgBu1IPI4oAYO
D1oAkXnrQAqY60AOoAKAFoAKACgBKAFoAKACgAoAKACgAoAKAEJA60ALQAYo
ATBoAOonagBp5NACYOeaAF2igBp4bigB+MUAIYgaADZz70AGMUAoAwgBOPWg
A3L6igBN6eoAQsh7igAyg7igBdy+tAB8rcZoAQJjPNACbDnigBfL4xQAbcD
C4oANpl5NAC7QKADAexoAMH1oAUDFACM6ocGgBPNWgA85aADzVoAPOX3oAPO
WgA85aADzIhrQBCwQfMAetAEvnRQAvnLQaeaKADzVoAPOWgBPPWgBRKCelAD
8A9aADANAC4xQAUAFACUALQAUAJQAUARvIQ2AM0AIZWHpQA3zWNACFGf0FAA
u1erE0AOL57HFACb175FAAm3+E0AOPOADQALwSKAFbB4oATb8uO3agAQ5WgB
1ACUAMYenWgBkvIH97vQMI8PHg9RQIkVdg65oAfQAJccnpQA1W3DpxQAuR3o
AO/FAC0AMoAY5xQBfkUAKFL9KALKLxFACNzQA3HyY9aADaOgoAd04oAG/SgB
hACKCgBFQg9aAFIYA/NQA3cfWgA3YPWgBzAFsqaAE3HpmgBRvNAEnygdKAIx
t8zLcAUASeYIAChs8igB9AC0AFABQAUAFADWXPQ4oAQlc5agBxOBQBWckrux
QIIWQKo4oGJu4xQBAODQBlu7mgBNjZ6GgCQI/wDdxQA5YyDnigBTf9aADyl
7k0AL5SelAC7VH8IoAXj0oAwgAoAKACgAoAKACgAoAKACgAoAKAEoAwgA5oA
KACgBhRTzjBoAQggUAKAAKAFoAwgAoAKACgAoAKACgAoAKACgAxQAYoAMUAN
aMN1NAdqACgAoASgA4oAaxCjloAZ5ue1AAHJPoAn7UAIGkl4oAT5i2N3SgB
QjMTlulADhF/tGgA8of3jQAvIL70AL5SUAIp6UAI0S7Tgc0AReU/pQAnlsW
K45FADgrl47UAOZ5FxnvQAm6SgB/72gA/e+1ABiSgA2y+tABtl9aADbL/eoA
Nsv96gBDEx6mgBjRkFRnrQA7yD60AS7V/uigA2j+6KADA9BQAbR6CgBcD0FA
EA5OO26gCbA9BQAYHpQAuB6CgBMD0FADGiJYnjFAEfIfNtzzQA/yj60AL5bf
3qAE8t/71AC+W/8AeoATy3/vUAHlv/foAPLf+/QAvlt/eoATy2/v0AL5Z/v0
AHlf7VAB5Q9aAGSIFA2+tADyvHFAC4xyeaAlpANp9aAG5OBjmgCT5W6igAMa
emKAGx8OVoAeM5OaAFoAOIADY/u0APoAKAGmgBDyDQBDDxJQDLFACFdPtQAj
/doAbB9z8aAJaAEoAKAGmgCKb0oAYi5PtQBYWgBc4oATryaAF69aAAnBoAYT
36GgBWPHrQAw5J4HSgB2Sf4aAAdfm60AHIqOtAC7F9KAAYHFADtg9BQAfddHH
SgCEuXYKKAQjQgHagBdoHagBcUASUAFab0oAbuX1FAC5HqKADI9aAFoAKADFA
DWUEYPSgA8pPSgBdi+IAC4HoKACgBaACgBKACgAoAKACgAoAWgAoAKAEoAwg
AoASgBaACgAoAKACgAoAKACgAoAKACgAoAKACgBKACgAoAKACgAoAKACgBrh
iPl0Aj/eb9m7mgB2yT++KADy3/v0AL5Xq5oAa8bKOGJoAd5X+2aADyf9s0AH
lf7RoAPK/wBo0AHIDodxoATyh6mgBfJX3oAbHGpXnrmgCRVCjAoAayd04NAE
W758EYNAEkfLNQBJQAUAFACUALQAUAFADAP3jn60AOYbhigCCXIwD26GgB8K
YG5utAEtABQAUAFABQAUAFABQA1lyyn0oAdQAUAFABQAUAFABEA/1gHvQBPQA
UAFAQUAUN2/PuoAdQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
tQAx4mX54/xFADPvLkcGgCQA45oAa68ZHUUARtwoAwgBrHFADlzxjaAJBQA
uaACgBtAETjDzoAmVtwoAXGeKAGyDEZoAZAcIAEeRwfSgBFmPegBfN9qAGs
zZoAb9480ASLQBj0oAbu4z2oAuFn0oAfQAYFADWHeBpfj5RQAqDC+9ADqAE
bOKAFHSgAoAOKAF7UAQkl8jsKAJVcgcUALQAtACd6AJKACgBkn+rNAiJYWPJ
4oGSLAo680ASAAdBQAUALQAUAJQAtABQAUAFABQAUAFABQAUAFABQ
AUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQ
QAUAFEEd5+7sBQBJQAUALQAUAFABQAUAJQAUAHegAoAQDFABQAtACEKTk0A
Hyj0oATco70AG9PWgA8xfWgBPMWgBwOe1AC0AFABQAUAJtU9RQAuKADFABQA
UAFAQUAFAEbOwbAHFACeaR2oAPONAB5j/3aAF3v/doAN7/AN2gA3v/AHaA
De/92gCP7rjjmgB+9/7tAC7n/u0AG5/7tABuk9KAEx8xh2oATzjj3oAVZdkZo
Ak3D1oANY+tABuHqKADcPWgA3L6igA3L60AG5fUUAG5fWgA3L60AG5fWgCJ5
CG46UAJ5rUAHmMaAHfPQAhDetAAFIPJzQAg4lb0oAkoAjeQLQA1flkGehoAa
7nf8vSgB7NtxnvQIQkMMUDHg8UAIXAODQAIuvrQA1peeBQA0uT1oAORyKAhr

Ln71ADt6sCuaAGQHDEH0oAYEZuTQA7y8UAJt5oARxjmgCOgCaMGgRMCKBjHX
cec4oAUZUYC8UAOyaADcOIADJOaAGKwA5oAeHFACeatADg4POaADeuaAG7zQ
A0sRz3oATcfXigBU4NAE2+OgBd6UAJ5ietABvU9O1AEtABQUAUFABQUAUFAB
QUAUFABQUAUALQUAUFABQUAUFABQUAJQAtABQUAUFABQUAJQAtABQAIABQA
tACUALQAIABQUAUFABQUAUFABQUAUFABQUAUFACdOtAAPagBaAFoA
KACgAoAKAEoAPpQA0tj73FADWcYODzQBH5jUAG9vWgAG4+tADtjetAB5dAC+
XQAvligBdg9KADaPSgA2gdqAFL0AJ5ntQAbzQAhc0AG5qAF3GgA3NQAbjQAb
qAFDUAOoAMZoAjaM/wALUAJsf1oAPLagBvItn2oAcl8UAPAwKAFoAKACgAoA
bszIG7CgB2KADFABigAxQAzy/m3ZoATyT3NAC+V70AL5K+poAPJX3oAPJX3o
APJX1NAB5K+poAPJX1NAB5K0AHILQAeStAB5S0AHkrQAeUtAB5QFADsUAGKA
EIPagBvzdl/OgA8vJyxNACiNR2oADGGxxQBBEA0zUASIM8N0oAYYOODQAwxu
DxQA0jDc80AOAPSgCQKKAFEYNADGk25VegoAhxxQBYEGHzQBGxAIGO1AE1A
Ee4GgBCaAAHIwaAGiPmgCVRigB+KAFoAQ0AQyPxgUANLZoAeseR8xwKAHCBP
U0AL5Ce9ACCNQaAF2KDxQA7A9KAAoDQAwigA8n3oAPKxQA7yhQAnkrQAvIL
QABApxQBLQUAUFABQAIAC0AFABQUAUFACUALQUAUFABQUAUALQUAUFABQUAUF
ABQUAUFACUAUFABQUAUFABQUAUFABQUAUFACUAUFABQUAUFABQUAUFABQUAUF
BQUAUALQUAULcHqKAFGB0oAWgAoAKACgBGUN1oAal8fxmgBxFADyR6UFADd
q+goAXaPQUALgeIABQUAUFABQUAHSgBrMFoAjJJ74oAKAFoAM0AR55oAkzQ
AUAGaAGsfl4oAT7p/wBmgB9ADg1ADg1AC0AFABQUAUFABQUAUFABQUAUFABQ
AUALQAIAC0AFABQUAUFABQUAUFABQUAUFABQUAUFABQUAUFABQUAUFABQ
AKAK9uP3z0AyxQAnSgAoAY+OmM0AReXuOV7UAhkSA5zmgBvmkdqAsKWVuooA
PLG4HPFAEjzDBIoArp9/JoAkaTigCKgBM0APX3oAIFADxQAvSgBC4FAETvnp
0oAj+tAEgjbl4oAfJnC0AOU5FADhQAJdaAF+tACfyoAXvQAtABQAd6ACgAoA
KAENAD6AEoAKACgAoAKACgAoAKACgAoAKACgBaACgAoAKACgAoAKACgAoAKA
CgAoAKACgAoAKACgAoAKAEoAKACgAoAKAFoASgAoAKACgAoAKACgAoAKACgA
oAKACgAoAKAFoAWgAoAKACgAoAKAEsgk+tAC0AIKAFoAKACgBMgd6AE3L60A
Ln2oAM0ARvJtFAEOSeTQA7dxQAm7NAAzYNACM1ADQelAClqAFL9qAE3H0oAM
txkUAOwemMigAjJztPUUASbcigBwH96gBwoAXI9aADI9aADI9RQAgPz
UAoOAKACgAoAT+MfSgBaACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
AKACgAoAKACgBKACgBaACgCtbffegGWKACgBOnWgAoAao2yFfxkUAOoAb5SH
+GgCKWJR04oAa0Dr0ORQBHtI7UAHFADaAF7ZoAWOMyNgUAoAj60ANyRjmgC
Qyc8UADuaAGZz1oASgCVYSSN3HegCcKBQAJKGQg0ARQglBzQBLjFAAPWgBev
WgBMBCPSgA6k0AOoAKAEHWgBaACgAoASgBaACgAoAKACgAoAKACgBKACgBaA
CgAoAKAFoAKACgAoAKACgAoAKACgAoAKACgAoAKAEoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAFoAWgAoAKACgAoAKACg
BCQo5OKAGGdewzQAwzN24oAZuZu5oAcl89TQBKNooAN4H3jQAxnOOnFAEqzM
cZ6UAP8AJ9WoAXyV/vUAL5SD+KgA8uP1oARKj24BoARURec5oAflKAF3JQAm
9fSgA8xfSgBPNWgAMgloAZmmIKAAHmgAJoAKAEzQAJMBxQMnX+E+1ICsGAoA
KACgBO+aAFoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBM0AGaACg
BaAEoAKACgA6UALQBWtf46EDLFABQAh0AWgBknDK3pQA7NAC0ARSyL9aAHM
aAKsjHfQA00AJQAvPQUAXIk8tMd+9MQ+kMY8av2wfWgCsY2UnjOKAG0ACgk4
XmgCx5apMPTFAEvFABQUAURxnKA9D0oAf060AltADqAEIB60AlvTmgBTQAtA
AKACgAoAKACgAoAKACgAoAKACgAoASgBaACgAoAKACgAoAWgAoAKACgAoAKA
EoAKACgAoAKAFoASgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAEoAKACgAoA
KACgAoAKACgAoAKACgAoAWgBRQAtABQUAUFABQBG79I60wIm9zmgBKQBQAEY
oEGaYBupAJnmmA4tQMZ0oAXNAGoGJmgQnzd6Qx2fkHrTEKKACgBKACgBaAGF
Oc0hjIG0UwCgQUALQAIAC0AJQMYwPJIpDLUY+QUCHigBaACgAoAKACgAoAKA
FoASgAoAKACgAoAKACgAoAKACgAoASgAoASgAoAXNAC9aACgBaAK9y7

IwAOKBk4+5+FAiC0+6/1oBk9ABQAUAJQA2T7o+tAD6AE6dKAI/46AGTNgYoA
r0AFAAKAJrbbv5+9QltUDEoABQA1TtLepNAB+FAC5x2oAbgs4J7UAOoAKADO
KAGY280AOPPQ0ALnjNACBsmgBaACgAoAWgAoATNAC9KACgBKAoAKACgAoAK
ACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
oAKACgAoASgAoAKAFoASgAoAKACgAoAKACgAoAKACgAoASgAzQAZoAWgBOIA
C0ALQA4UAFABQAUAFADGjU9sUANMHoAIm/dffHNADfMYnigBvmtQA7zA31o
AKBCigApjEoAKACgAoAWgQmaAFyKBhuHrQIA2elACbhQApYUAJvAoGC7m6Ug
F8ph1agBM+tABupglW5oAUMCeukQBkf3qAF3J3JNAE0cqt8qg8UASigAoAKA
CgAoAOaACgAoAKACgAoAKACgAoAKACgBKACgAoASgAoAKACgBKACg
B1ABQBWu/wDWUDHmXCYz2oENtiQGpgybfrSATzB60AHmD1oAaZVHOaACR/k
zQAvmrQAuaAG56mgCs5yaAEoAKAH7MJl+iACwf63NAMs0AHNADct/doATe3
9w0AJ5jf3DQAvMf+WZoAdl/7tAB83tQAc0AHNABigBMbeR0oAUcUALQAtAC
UAFABQAUAFABQAIAC0ALQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAF
ABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAF
FABQAUAFABQAUAIRmgA2e9AC9KACgAoAKACgBaAHUFAC0AFACUAFACMoYYI
zQBC9sOqHFAEZhb8aAliMdaAHDO3P4UAG33oAMc9aAF2+9ACBeaAF2+9ACba
AF20AKIwVzQApwcUAJtFABjHFMA2ikAbRQAwAM3sKAJExd8x4HYUASHBwDzQ
AwqY8leR3FAEbqgUAN6UAFAcqcA0AletAf3Qg7jwKAJ80AFAC0AJQAc+tAC
0AFABQAUAFABQAUAFABQAIABQAUAFABQAUAFACUAFABQAIABQAIAC0AFACn2
oAgeJ3ckUDHmLK4NAh6IEXAoAWgAx7UAFACYHpQA1gAV9KAFPWgBCaAlZWwu
BQMioEJQAjqcQooAuhQFC0AAAQUALQAUAFABQAUAFACUAJn2oAWg
BADn2oAdQAIAC0AJQAUAFACZoAKACgAHWgB1ABQAUAFABQAUAFABQAUAFABQ
AUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQ
QAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQ
vQAUAFABQAhGfrQBxmGUz3FADIRuV1z2oADx1oAeNp4oAQr7igQvl45zQML
nnloAcUAHJoAado6GmAmcUAIAzHCikArq6Y3UANz60AFAC54oAaqkxcDvzQB
Y6CgBuTQA8cigCrzsx6GgAxgUAFAc7eKAHrEKAJ8mgA5oAWgBaAFoAKACgBa
ACgAoAKACgAoAKACgBBQAUAFABQAUAFABQAUAJQAUAFABQAUAFABQAUAFABQ
ABQAUAFABQAUAJ70Nb5sUALQAxqAIH+9QA00AJQBYtl/j/CmlnpDCgAoAKA
CgAoAKACgAoAKACgAoAKACgAoAKAEoAWgAoASgBDQAYoAKACgAoAdQAUAFAB
QAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQ
BQAUAFABQAUAFABQAUAFABQAUAFABQAUAFACUAFAC0AFABQAUAFABQ
QAh60AFAC0AKKAHUAFAB3oAKACgAoAKAlpxwG7d6AIewjd7tAcsvb1zQa8I
dw2jigCQx+mM0ANAYfwUAOCAdqAAxK3XNACeQo9aAF8pT1oAeBjpQAYoAZJD
5nsaAI/s7e1ACC3f6UASJDtXG6gB3l+9AB5fvQAOQCgCH7OwOBjbQA/7OMfe
5oAQW57tQAv2fn71AC+UfUUUOCT70Alt96ADb70ALQAUAFABQAUAFABQAUAF
ABQAUAFACUALQAUAJQAUAFABQAUAJQAUAFABQAUAFACGgBaACgAoAKA
ENAC0AJQAIADSKAK5BDYoATrQAdKALKHaoFAiTNAwoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKAE5oAWgAoAKACgAoAKACgAoAKAFoAKACgAoAKACg
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoASgAoAKACgAoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgBrdqAFoUUUAJQAUAFAC0AFACEcUANBoA
cKAoAWgBaAAUUALQAUAFABQAfyoAPwFABgegoAKACgAoAKACgAoAKACgAoAW
gAoATmgAoAKACgAoAKACgAoAKACgAoAKACgAoAKADmgAoAKACgAoAKACg
KACgBKAoAKACgBKACgAoAKACgBKACgAoAKACgAxQAYoAMUAFABQAIABQAnS
gAoAKAEoAKAlpU3DI60DlaBCr1oAmFADgaAHZoAXNABQAUAFABQAUAFAC0AJ
QAUAFABQAUAFAC0AFABQAUAFAC0AFABQAUAFAC0AFABQAUAFAC0AFABQAUAFAC0AJ
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
AoAKACgBKAFoAKAEoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg

GaADNADqAFFAC0AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAtACUA
FABQAUAFABxQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAJQA
tABQAIABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAJQA
QBDJH3FAEa9aAJaAHUAKKAoAWgAoAKAFoAKACgAoAKACgAoAKACgBaAEoAK
ACgBaACgAoAKACgAoAWgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKA
CgAoAKACgAoAKAEoAKACgAoAKACgAoAKAEoAWgAoAKACgAoAKACgBKAFoAKA
CgAoAKAEoAQ8UARg5INAEtAC0AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
+8KAJh0oAWgAoAKAFoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
AKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
BNozQAYxQAnegBaACgAoAKAFoAKACgAoAKACgAoAKAFoAKAEoAWgBKAFoAKA
CgAoAKAEoAdQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
QAUAJQAUAFABQAUAFABQAUAFACUAFAC0AFABQAUAFABQAUAFABQAUAFABQAUAFAB
UAMI/wBWaYiGL7wpDLIoAWgAoAKACgAoAKAEoAifigREPvGgY6gBX/1dAE0B
zCKAH0ALQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAF
ABQAUAFABQAUAFABQAUAFACUAFAC0AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAF
ABQAUAFABQAUAFABQAUAFACUAFAC0AFABQAUAFABQAUAFABQAUAFABQAUAFACGg
BaAENACDmgBaACgAoAKACgBaAEoAKACgAoAWgAoAKACgAoAKACgAoASgBaAC
gAoAdQAUAFABQAUAFACUAFAC0AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAF
AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAF
oR7UxFdetIZaU5oAWgBaACgAoAKAEoAKAGNQBXHegB4oAVvumgRJb/6qgZJQ
AtABQAUAFACigBaACgAoOKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKAEoAWgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
AoASgAoAKACgAoAKACgAoAWgBKACgAoASgBaACgBKACgAoAKACgAoAKACgAo
AKACgBp4oAUdOaACgAoAKACgAxQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAF
UAFABQAUAFACUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFACUAFABQAU
AFABQAUAJQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
IuhpDJ4eVoAloAKACgAoAKACgBKAEAFUAI8LQA9gyEbqAF+/wAYoAmiG1M
ZoAfQAUAFACigBeaADmgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
ACgAoAKACgAoAKACgBKAFoAKACgBKACgAoASgBaACgAoAKACgAoAKACgAoAK
ACgAoAKADigCMZZyewoAfigAoAWgAoAKACgAoASgBaAEoAKACgAoAWgBKACg
AoAKACgBaACgBKAFoASgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoASg
AoAKACgBKACgAoAKACgBKAFoAKACgBaACgBKACgAoAKAFoAKAEoAKACgBaAE
oAgn+8KYiKkMlgPJFAE9ABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
BFO1qALQ6UALnFAC0AFACZoAWgBR1oAdQAUAFABQAUAFABQAUAFABQAUAFAB
QAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
AUAUFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
QAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
QAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
QAUAJQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
ACgCC4+8KYiKkMf98UAWKADNACFsUAMaVRQA0yntQBGzljQAIABQAUAFQAG
gCbeAbk0APU5GaAHdKAIWmA4FADBK2eTQBN+4UASL1oAfQAUAFABQAUAFAB
QAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
FABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
ABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
oAKACgAoAKACgBKAFoASgAoAKACgBaACgBKACgAoASgAoAKACgAoAKACgBaA
CgAoAKACgAoAKACgBKACgAoASgAoAKACgAoAKAEFAC0AFABQAUAFABQAUAFAB

C0AJQAIAC0AJQAtABQAzoAgnILCgCKgBRwM0AP8AM4oAQuaAGE5oAKAF6CgB
KAFoAKAHfw0AJ9aACgBKALEZ/digCOZuNoNAEIoAd0oAfGcMKALKdaAH0AFA
BQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
FABQAUAJQAUAFABQAUAFABzQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
UAFABQAUAFABQAUAFABQAUAJQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
QAUALQAUAFACUAFAC0AJQAUAFACUALQAUAFABQAUAFABQAU1jxQALQA7tQAIACi
gAoAKACgAoAKAFoAKAG0AFACFIhegBjTjtzbQBGZXPtQArsGC0AR96ACgAoAO
2KACgAoAKAFoAXotABQAUAFACUALQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
EnkRjtQA8DHSgB1ABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
UAFAFBQAUAFABQAUAFACUALQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
UAFAFBQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
ABQAg0AWgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoASgAoASgAoAM0A
FACUAFAC0AJQAtABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AIACfWgAHFADqAE70ALQAtACUAFABQAUALQA3NAEcjNj5RQBEXZh1oAbigAo
AKACgBenNACUAFABQAU3jNABQAUAFABQAUALQAUAJQAGGaoAdKeABQBHQBYh
j2jcepoAmoAWgAoAUUALQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
ABQAUAFABQAUAFAC0AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AFABQAUAFAC0AJQAtABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
BQAUAFACUAFAC0AFABQAUALQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AJQAUAHSGBq5oAkFAB2oASgBRQAUAFABQAUAFABQAU4OKAISxoASgAoAKACgA
oAWgAoAKACgAxxQACgBaAEoAKAFoAUYwfWgBKACgBGoAM8UANJyc0ATQpk5N
AE/SgBu8UAKDQA4cmgB9ABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
HFABQAUAFACUAFAC0AFACUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
BQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
oASgAoAKAEoAKAFoAKACgBaACgBaACgAoAKACgAoAKACgAoASgBM0AJQAtAC
0ANNACUAGaAGO/y8UAKh+UUASjpQAUAIKAoAKACgBKACgAFAEE4xJmmljpD
CgBTxQAUAA60AHegA4oABQAtACUAA29T1oAO+aACgAoAKACgAoXPagAJoAY
aAEoAVRlgKAljAoAhml7LQBDzgCgCaB+QpoAni+9IfwoAkoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAK
ACgAoAKAEoAWgAoAKACgAoAKACgAoAKACgAoASgAoAKACgAoAKACgAoAKAFo
AKAEoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBKAFoAKACgAoASgBaACgAo
AKACgBKAFoAKAEoAKACgAoAKACgAoAKACgAUAJQauaAEoAM0AFAC5oAM0ALQAtAB
QAUAFABQAUAFAC0AFABQAUAEW8b8UAP6igBaADNADTQAIADJThaAGORsGOtA
Dy4CAigCVTkUANLZfaPxoAfQAtABQAUAJQAUAFACU/I+IMREBSGKBk0AddaA
EoAKACgA7UAFabQAUAJQA7PAoASgAoAKACgAHXFACUAJQAY4zQIAEsl5zQB
LJjtHvQBVoAWgABwwNAF9Pu59aAHUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
BQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
BxQAcUAHFABxQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
UAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AoAKACgBaACgBKAEY7VJoEVc/NmgZOG4zQ4GgA6CgCN3ANAEYkPpQA1iW60
AjigBaAHBiBwaAHw96AJhQAtABQAUAJQAUAlaAlpHGcUwl6QADigBT0oASgB
KACgBaACgA7UAFabQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
0AKq0AScNxjBoAiPFAF+M5iQ+1ADqACgAoAKACgAoAKACgAoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoA

KACgAoASgAoAKAFoASgAoAWgAoAKACgBKACgAoAKACgAoAKACgAoAKACgAoA
KACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoASgAoAKACgAoAKACgAo
AKAEoAqRtg4oAmDUARTH5w1Ahu/5eKBjkkIOD0oAczigCMoAFL0AG+gByE7
sUAS5oAWgBaACgBaAEoAWgAoASgBaACgCGZuMUxENIYofAxQAvmkLigBpdm6
mgBKACgAoAcBmgA6UAoAfD96gCegAoAWgAoASgBuaAGO+2gCLijmgB/GKAG
dqADtQAIAC0AFABQUAUAFABQAIABQUABGDQAdqAEoAWgBe1ABQA0mgBQPINA
DSCKAFUZNADI/vHoKAHn+F/WgBs3WgC1B/qFoAkoAKACgAoAKACgAoAKACgA
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKA
CgAoAKACgAoAKAEoAKAFoASgAoAWgAoAKAEoAKACgAoAKACgAoAKACgAoAKA
CgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKA
ACgAoAKACgAoASgChQBMhJWgBsnKigCOgAFABQAIAC0AGaAHK2DQBODQAZxQ
A4GgBc0FAAAKACgBN1AADQA7NAATgUVXJLUCG0DDFABQUAFABQAtACg4oA
SgAoAlg70AS9KAFoAWgBKAGE84oAVVxzQBHIo+8RQA35scdKAEIxQAIAC9aA
EoAKACgAlwaADpQAh0AKAEoAKAF6UAHWgBzDaaAEoASgBe9ACUANoABQApOT
QAL70ASsFAGT+VACsd0YIoAbN1BoAsW/+oWgCSgAoAKACgAoAKACgBaACgAo
AKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgBKACgAoAKACgAoAKAFoASgBaAEoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgBKACgAoAKACgAoAKACgAoAKACgAoAKA
CgAoAKACgAoAKAM+gBQxHFAEowYz2oAhoASgAoAKACgAoAKAJ1bigBrt8vFA
D05UUAOzzigBc0AKDQAjUAQ7iOKAHRNwc0AP3gNigAmOE470CK9AwoAkXgUA
R96ACgBwoAQ9aACgBRQAIABzQA+NtpoAlJoAXNADqACgAoAKAG4oAMYoAjkU
mgRHQMUUANoAXPFABQAbuvvQAh0ASgAoAKAFoAKAFoAUnJoASgBKADNACUAJ
QAdqAAjFADhQArUAPxiEUAJN1FAE0B/cigCWgAoAKAFoAKACgAoAKACgAoAK
ACgAoAKACgBaACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAEoAWgAoAKAEo
AKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgBKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKA
CgAoAKAEoAWgDOoAKAJFPFADKAeoAKACgAoAKACgB+cUAD9qAFDkYoAeHoAX
eBzQAFxQAOeKBEVAwz6dKAExQBLKcxrx1oAioAWgAoAKACgAoAWgBKADtQAU
MUAJzQAUATgZoAUUAOzigCNpIHTmgBhIY9KAEMretACiVhQBIsgb60AK3FAE
B6mgBKACgAzQAIAC5oASgAoAKAFoAWgBKACgBaAEoAKAEoACe1ADaAFoASgB
460ALnBzQA9zkLQA2bl6AJ4T8goAkoAWgAoAKAFoAKACgAoAKACgAoAKAFoA
SgBaAEoAWgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBKAFoAKACgAoASg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAK
ACgAoAKACgAoAKACgAoASgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBK
CgAoAKAM+gBeKAFFACZ7UAFACUAKKAeoAKACgBaACgBKAFoAWgAzQApORQA2
gBcH0oASgB4+bC0ABUg0A1c55oADxQAUAFABQUAAoAKAHA80AletADoxl6A
J+IAEUkuDgUARFixoACMUAJjFABjigBOaAFzQBOjb12mgBjrg57UxCBflznF
IYw0AFAD0GQTQAYgBcUFABQUAFABQAUAFADAfHPSgB/kvjpQBHQAIACmg
AxQA4jjNADkOTtPegCTHNACCIls25uKAJwMUALQAtABQUAFAC0AFABQUAFA
BQAtACUALQUAFABQUAFABQUAFABQUAFABQUAFABQUAFABQUAFABQUAFABQA
UAJQUAFABQUAFABQUAFABQUAFABQUAFABQUAFABQUAFABQUAFACUAFAC0AJ
QUAUAFABQAtACUALQAIABQUAFABQUAFABQUAFABQUAFABQUAFABQUAFABQAt
QUAUAFABQUAFABQBQ7UAJQA4UAHBoAbQUAQLQAIAC0AJQUAQLQUAFABQAt
ABQArDigAY80AGTMUE5oAC2aAFPLCgQh60AJQAtADh6UAMoAKACgAoAUDJw
KAJkXaKAI5Jc8DgUAR0AFAB0oATNABmgAzQUAUOU7WBoAfl+TjtQBHQAIAC
AvQYoASgAoADQUAUAFABQAIABmgA64FAEqQE8twKAJ1RV6CgBaAKkwxlwoAjo
AU0AJQBKrYUGgB4UZzQBloAfQUAUAFABQAtABQUAUAFABQAUAFACUAFABQ
BQUAQLQUAUAFABQAIAC0AFACUALQUAUAFABQUAUAFABQUAUAFACUAFABQ

AoAKACgAoAKACgAoAKACgAoAKACgBKACgAoAKAEoAKACgAoAKACgAoAKACgA
oAKACgAoAKACgAoASgAoAKACgAoAKACgAoASgAoAKACgAoAKACgCIQAtABQA
oXmgCQUAOoAeKACgBaAFoAKACgAoAKACgAoAWgAoAKAEoAZKuUoEVx0oGKOK
AG0AKWYMUAJQAUAFABmgBKACgB6DNAEm7aKAGSAD6mgCOgAoAcEY0ABUigBt
ABQBPAecUAQycOaAEoASgByqWPFAFmNcCgCWgAoAKAFoAKACgAoAKACgAoAK
ACgAoAKAEoAKACgAoAKACgBaACgAoAKACgAoAKAFoAKACgAoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAWgAoAKACgAoAKACgAoAKACgAoASgAoAKACgA
oAKACgAoAKACgAoAKACgAoAKACgAoASgBaAEoAKACgAoASgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgAoASgAoAKACgAoAKACgBKACgAoAKACg
AoAB1oApUALQBIFxQAuKAFFAD6AHUAFABQAtABQAtABQUAUAFACUALQAUAFAB
QAh0AqMNrEUAJQAIAC0AFABQAIABQAIAC0ASKpxQAm+gBnU80AFAEvCDnk0A
G7PegADdjQA11xyKAGUAPIOHFACz/wCsNAEVADIQtQBMOOBQBMo4oAdQAUAF
AC0AFABQUAUAFABQUAUAFABQAUAJQAUALQAUAFABQUAUAFABQAUAFAC0AFABQUAU
AFABQUAUAFABQUAUAFABQUAUAFABQAUALQAIAC0AFACUALQAUAFABQUAUAFABQUAU
AFABQUAUAFACUAFAHQAUAFABQUAUAFABQAUAFABQAUAFABQAUAFABQAUAFACUA
FABQUAUAFACUAFAHQAUAFABQAUAFABQAUAFABQAUAFABQAUAFACUAFAHQAUAF
ABQUAUAFABQAIABQUAUAFABQAUAUxQA8CgB1AC0AKKAH0ALQAUALQAUAFAC0AF
ABQUAUAFABQAUAFABQAHoAqyLtfmgQ2gYIAC80AFABQUAUlaADtQUASOcLig
COgAoAevyru/KgBpoAVetACnpQA5fmXFAER60AKvUUAOkwZOOICDaKAHb/S
gCZF9aAJKAFoAKAFoAKACgAoAKACgAoAKACgAoASgAoAKAFoAKACgAoAKACg
AoAKAFoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoASgBaA
CgAoAKACgAoAKACgAoAKACgAoAKAEoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
ACgAoASgBaAEoAKACgAoAKACgBKACgAoASgBaACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoASgAoAKACgAoAKACgAoASgBaACgBKADvQBAABQUAUAKKAFoAUUA
OoAWgAoAWgAoAKAFoAKACgAoAKACgAoAKACgBMUAMkXcOaBEGw5oGIn3xmga
PU0AJQUAUAFACUAJQAo60AO6igBIADgOIAD29PSgCPFACK8YoAcvSgBY+GoAY
/wB6gBRx1oAaaAEoAnhjxyaALA4oAWgAoAKAFoAKACgAoAKACgAoAKACgAoA
KACgAoAKACgAoAKACgBaACgAoAKACgAoAKACgAoAKACgAoAKACgAo
AKACgAoAKACgAoAKACgAoAWgAoAKACgAoAKACgAoAKACgAoASgAoAKACgAoA
KACgAoAKACgAoAKACgAoAKACgAoAKAEoAKACgAoAKAEoAKACgAoAKACgAoAS
gAoAWgAoAKACgBKAFoASgAoAWgAoASgAoAKACgAoAKACgAoAKACgAoAKAEoA
B1oArB6AFLcYoAVelAD6AAUAoOAKAFoAKAFoAKACgAoAWgBKACgBM0ALmgAz
QAZoATdQA0mgBhoAhPWgAoAKACgBKAEOAKAHKOeaAF/hoAZQA9RgbqAEoAUU
AITQAOAB3oARutAEixlwOwoAkECUCEEGGz2pjJgKQC0AFABQUAUAFABQAU
QUAUAFACUAFAc0AJQAtABQUAUAFABQUAUAFABQAUAFABQAUAFABQAU
FABQUAUAFABQUAUAFABQUAUAFABQAUAFABQAUAFABQAUAFABQAU
AFACUAFAHQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
JQAUAFABQAIABQUAUAFABQAtACUALQAIABQAtABQUAUAFABQAIABQUAUAFABQAU
AFABQUAUAFACUAFAHQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AUALQAUAFAC0AFABQBHLxGaADcfQUAG4+goAXJ9qADn1oAb0oASgBDQBF3oA
KACgA7GgBKACgBKAFoADQAIADjwooABQA58YAFAEEdADhQA5VLHigCdIgDnqa
AJKAFoAKACgAoAKACgAoAKAFoAKACgBKACgAoAKACgBaACgAoAKACgAoAKAC
gAoAKACgAoAKAFoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoASgAoAKACgAoASgAoAKACgAoASgAoAKACgBaACgAoAKACgB
KACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKADvQBTzQAbjQA7eQK
AFD0AKHBoAX5T6UAG1aAdaPegBcf7VAC/N6igA+b0oANx9DQAb6AHZoAXvQB
HN/qzQACgBaAFoAKAGmgBpNACGgCOgAoAKAEoASgAoAKAFoAKACgBW6igBRw

AFABQAUAFADqAExzQAHrQAIABQA7jHvQA2gBQCegoAkWFj14oAnWJV0AfQAU
ALQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAC0AFABQAUAFABQAU
FABQAtABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
FABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
QAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AUAFAFBQAUAFABQAUAFABQAUAFACUAFABQAUAFABQAUAFABQAUAFABQAU
UALQBToASgAoAKACgA75oADyaAHZ4AoAZQAUAFABBg9aAEoAKAFNACKDaKAG0
AFAC0AFAAaAEoAKAHBc0AO2ZoAkSEd6AJgoHagBaACgBaACgAoAKACgAoAKA
CgAoAKACgAoAKACgAoAKACgAoAWgAoAKACgAoAKACgAoAKAFoAKAEoAWgAoA
KACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAK
ACgAoAKACgAoAKACgAoASgAoAKACgAoAKACgAoAKACgBKACgAoAKACgAoAKA
CgAoAKACgAoAKACgAoAKACgBKACgAoAKACgBKACgAoAKAFoAKACgCpQAIABQ
AUAFAAeaADoKAЕoAKACgBKAF60AJQAc0AFABmgBKAЕoAOIAOIAB2oAPpQA4
LQBIqZoAmVAKAHUALQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAC0
AFABQAUAFABQAUAFABQAUAFAC0AFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
UAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
BQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
ABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
ALQAUAFACUAFABQAUAFACUAFABQAtAAOtAFSgANABQAUAGCelADxEe9AAj2
oAYylaAEoASgAoAKAEoAXHGAEoAKACgBe1ACUAKM0AltoAcFoAIWP1oAIAx
QAtABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQ
AUAFABQAtACUALQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
FABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQ
AUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFAB
QAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQ
FACUAFABQAUAFACUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQ
aBEbIRQMZQAUAGKADpQAUALigAoAMUALigBaAHqhNAEqxgUAOoAWgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBaACgB
KAЕoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
AKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoASgAoAKACgAoAKACgAoAKA
CgAoAKAEoAKACgAoAKACgAoAKACgAoAKACgBKACgAoAWgAoASgBaACgBKACg
AoAKACgAoASgBR1oArUASRp3NAEIBQAtABQAUAFABQAmKAGmNT2oAZ5AoED
QknrQA0xMKAGEUDDFAD1jY9qAH+TzQA8RKKAHbQO1AC0AFABQAUAFABQAUAF
ABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
FABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
UAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
BQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
UAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
BQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
AFABQAUAFABQAUAFACUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
FABQAUAFABQAUAFACUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAUAFABQAU
QUAFAFBQAUAFABQAUAFAC0AFABQAUAFABQAUAFAC0AFABQAUAFABQAUAFABQAU

oAWgAoAKACgAoAKAEoAKACgAoAKACgAoAKACgAoASgBaAEoAWgAoAKACgAoA
SgB1ABQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAF
ABQAUAFBQAtABQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAF
FABQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAF
AUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAF
ABQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAF
FABQAUAJQAUAFBQAUALQAUAFBQAUAFBQAIABQAUAFBQAUAFBQAUAFBQAUAFB
QAUAFBQAUAFACUAFADqACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
AKACgAoAKACgAoAKACgAoAWgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
CgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
AKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBKACgA
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBaACgBKACgA
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
QAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFB
BQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFB
AFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFB
QAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFB
FABQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFB
QAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFB
UAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFBQAUAFB
ACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAK
KACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAK
ACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
oAKACgAoAKACgAoAKACgAoAKACgBKACgAoAKACgAoAKACgAoAKACgAoAKACg
AKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBaAE
AKACgBaACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
CgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgBKACgAoAKACgAoAKAC
AKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
KACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
ACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAK
EoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
CgAoADQACgAoAKACgAoAKACgAoAKAFoAKACgAoAKACgAoAKACgBKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
ACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAK
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
CgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
gAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
CgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
ACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKAC
oAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKA

CgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAo
AKACgAoAKACgAoAKACgAoAKACgAoAKACgBKACgAoAKACgAoAKACgAoAKACgA
oASgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
AoAKACgAoAWgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
gAoAWgBKAFOASgAoAWgAoAKAEoAKAFoAKACgAoAKACgAoAKACgAoAKACgAoA
KACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACg
AoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAS
gBaACgBKACgAoAKACgBaACgBKAFOASgBaACgAoAKACgAoAKAEoAKACgAoAKA
CgAoAKACgAoAKACgAoASgAoAKACgAoASgBaACgBKAFoAKACgAoAKACgAoAKA
CgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoAKACgAoA//9k=

---=_linux4953afe3--

Subject: Re: Merry Christmas

Posted by [Bill L](#) on Thu, 25 Dec 2008 19:10:53 GMT

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

Merry, Merry, Y'all!

Aaron Allen wrote:

Subject: Re: Merry Christmas

Posted by [John \[1\]](#) on Thu, 25 Dec 2008 19:40:47 GMT

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

We're on our way to the beach with the dogs. It's so hot we are in shorts.

Really miserable. :-)

John

Subject: Re: Merry Christmas

Posted by [highmtn](#) on Thu, 25 Dec 2008 21:04:30 GMT

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

Hippy Holidays to you all...

Bob H.

Bill L <bill@billorentzen.com> wrote:

>Merry, Merry, Y'all!

>

>Aaron Allen wrote:

Subject: Re: Merry Christmas

Posted by [audioguy_editout_](#) on Thu, 25 Dec 2008 22:26:53 GMT

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

Merry Christmas to you and yours, from me and mine.

David.

Aaron Allen wrote:

Subject: Re: Merry Christmas

Posted by [Wayne](#) on Fri, 26 Dec 2008 01:17:49 GMT

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

Have a very Merry Christmas

Wayne

Subject: Re: Merry Christmas

Posted by [Mike Audet](#) on Fri, 26 Dec 2008 02:31:36 GMT

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

Merry Christmas. :)

Subject: Re: Merry Christmas

Posted by [kerryg](#) on Fri, 26 Dec 2008 03:46:25 GMT

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

Merry Christmas to you too AA! Top o' the holiday season, folks!

- K

On 12/24/08 11:23 PM, in article 495338ab@linux, "Aaron Allen"

<know-spam@not_here.dude> wrote:

>
>

Subject: Re: Merry Christmas

Posted by [Tom Bruhl](#) on Fri, 26 Dec 2008 03:53:26 GMT

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

I repeat all those who came before.

Merry Christmas and I'll do you one better.

Have a happy New Year !

Tom

"Ted Gerber" <tedgerber@rogers.com> wrote in message
news:49544849\$1@linux...

>
> "Aaron Allen" <know-spam@not_here.dude> wrote:
>>
>>
>
>
> Merry Christmas :)

Subject: Re: Merry Christmas

Posted by [Ted Gerber](#) on Fri, 26 Dec 2008 03:58:17 GMT

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

"Aaron Allen" <know-spam@not_here.dude> wrote:

>
>

Merry Christmas :)

Subject: Re: Merry Christmas

Posted by [excelav](#) on Fri, 26 Dec 2008 06:18:37 GMT

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

"Aaron Allen" <know-spam@not_here.dude> wrote:

>
>

Merry Christmas to all!

Subject: Re: Merry Christmas

Posted by [john Macy\[2\]](#) on Fri, 26 Dec 2008 07:06:14 GMT

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

It's a pleasure to be a part of this fine community.

All the best for a great 2009...

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

>

>"Aaron Allen" <know-spam@not_here.dude> wrote:

>>

>>

>Merry Christmas to all!

Subject: Re: Merry Christmas

Posted by [Jamie K](#) on Fri, 26 Dec 2008 07:57:48 GMT

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

Merry Happy to all!

May 2009 be mighty fine.

Cheers,

-Jamie

www.JamieKrutz.com

John Macy wrote:

> It's a pleasure to be a part of this fine community.

>

> All the best for a great 2009...

>

>

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

>> "Aaron Allen" <know-spam@not_here.dude> wrote:

>>>

>> Merry Christmas to all!

>

Subject: Re: Merry Christmas

Posted by [rick](#) on Fri, 26 Dec 2008 11:18:33 GMT

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

we're gonna be near 60 on saturday here.

On 26 Dec 2008 05:40:47 +1000, "John" <no@no.com> wrote:

>
>We're on our way to the beach with the dogs. It's so hot we are in shorts.
> Really miserable. :-)
>
>John

Subject: Re: Merry Christmas

Posted by [Miguel Vigil \[1\]](#) on Fri, 26 Dec 2008 15:26:46 GMT

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

Let me jump into this Late to the Party Line.

Feliz Navidad y Prospero Nuevo Ano a todo...

To allofyaallofyaall = "a todo"...

Your silent ParisPal,

El Miguel

"John Macy" <nospamjohn@johnmacy.com> wrote in message
news:49547456\$1@linux...

>
> It's a pleasure to be a part of this fine community.
>
> All the best for a great 2009...
>
>
> "James McCloskey" <excelsm@hotmail.com> wrote:
>>
>>"Aaron Allen" <know-spam@not_here.dude> wrote:
>>>
>>>
>>Merry Christmas to all!
>

Subject: Re: Merry Christmas

Posted by [Miguel Vigil \[1\]](#) on Fri, 26 Dec 2008 15:28:22 GMT

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

ya know, they only work if you turn them on

:)

El Miguel

"Deej" <noway@jose.net> wrote in message news:4953afe3\$1@linux...
>
> "Aaron Allen" <know-spam@not_here.dude> wrote:
>>
>>
>
> Back at'cha amigo. Merry Christmas to everyone. Here's what we work up to
> this morning.....and yesterday morning.....and probaly tomorrow morning
> too.
>
> My Christmas present was a big snow blower. Good thing..huh?
>
> ;)
>

Subject: Re: Merry Christmas

Posted by [steve the artguy](#) on Sat, 27 Dec 2008 01:04:45 GMT

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

ok, Merry Whatever you celebrate!

here's some Gu' achi music for youse.

I'm the one with the color coordinated sox and accordion.

<http://uk.youtube.com/watch?v=a0c2z4nbqX0>

-steve the artguy

"Miguel Vigil" <nospam@nospam.com> wrote:

>ya know, they only work if you turn them on
>
>:)
>
>

>El Miguel
>
>
>
>
>
>
>
>
>
>
>
>"Deej" <noway@jose.net> wrote in message news:4953afe3\$1@linux...
>>
>> "Aaron Allen" <know-spam@not_here.dude> wrote:
>>>
>>>
>>
>> Back at'cha amigo. Merry Christmas to everyone. Here's what we work up
to
>> this morning.....and yesterday morning.....and probaly tomorrow morning
>> too.
>>
>> My Christmas present was a big snow blower. Good thing..huh?
>>
>> ;)
>>
>
>

Subject: Re: Merry Christmas
Posted by [Paul Braun](#) **on** Sat, 27 Dec 2008 05:11:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Thu, 25 Dec 2008 01:23:58 -0600, "Aaron Allen"
<know-spam@not_here.dude> wrote:

>
And Merry Christmas to you and everyone here as well.

Yeah, I'm late. Bite me.

How's that for Christmas spirit?

pab

Subject: Re: Merry Christmas
Posted by [Rich Lamanna](#) **on** Wed, 07 Jan 2009 14:54:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

Ho, Ho, Ho to you all!

Rich

"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:495338ab@linux...

>
>
