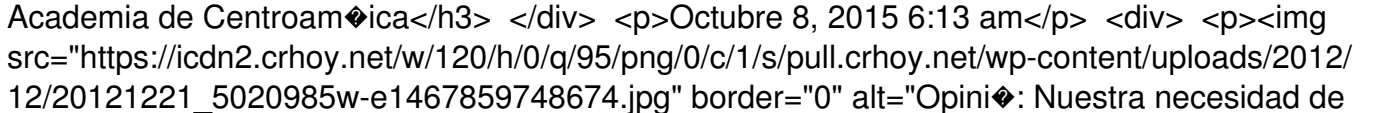


Los Especialistas Miguel Angel Rodriguez por Academia de Centroamericana

Octubre 8, 2015 6:13 am



Opini: Nuestra necesidad de infraestructura

Todos deseamos eliminar la extrema pobreza, reducir sustancialmente la pobreza y alcanzar un mayor consumo de bienes y servicios para las familias de clase media.

Para lograrlo es indispensable crecer econmicamente.

Ninguna sociedad en el mundo ha logrado objetivo de menor pobreza y mayor bienestar material sin crecimiento. Es m, no fue sino hasta hace poco m de dos siglos que la humanidad descubri que se pod aumentar ridamente la poblaci y disminuir la pobreza con el acelerado crecimiento econmico que produjo la revoluci industrial.

Nosotros no estamos creciendo suficientemente rido, la pobreza no disminuye y el desempleo aumenta. El reciente dato del PIB del II trimestre de este a confirma nuestro lento crecimiento, con un aumento anualizado de 2,48 y aunque ha habido un leve crecimiento en la tasa de aumento del IMAE de junio y julio, su nivel es todav bajo.

Claro que estamos en un mundo que ha disminuido su crecimiento econmico y que Amrica Latina tendr este a la menor tasa de crecimiento entre las diversas regiones. Desde el 2012 el mundo tiene un bajo crecimiento, que este a disminuir a n m. Y en este a el grfico 1 se la cuan pobre es el crecimiento esperado para la producci latinoamericana que se estima ser de solo 0,5%.



pjSO6OXLjN8ljeNZU9RbKtZwKdEw8Yy1r1SVRzvwvXzw3hus03/xDdafsXL22rt28a1s3pmL5IYin
JHIANmiK1u18295RcjZmqT68bBY9Z0zlhvC7inexFO/99bpTWQqWTTYvITkuqdxP0N5q5rpo3g1
vsLZYt0KpDv2Rc5ZMcTNhWzzj+qbl/F2UfSsLWLMTCvX8irQKfHo7+qU666XIZ7F2cmTnVu0
PUWjPoO9z6Fj6dpdRm1bN0/Fo6F3s5UP8ZQED8j6s9/+d5vz5M1cUGcbH9Kcol+3nphMLoBYn
D3XqUmbolwQ9W+y6vHGvnOpxRPJIZCbnvjFqWwFyyaeioqKiorKhzcfSB5y8eIJ7b1k8k2f7Ew
+QZo7/csN6qtJm8wh+9vP9TypPn7lw5sPnEuGrktz8RON6o6hqh9qVOMrHq1JTbZlc+c7n9Rleq
n9sFQ1aXRhWZWRn2g9cTH9hR3YrFIGYmt2UB/zpfhKpbkZ/eFVpVxOBToknndDj2q+JdW660I
ulDVPzGPrC+hll2IZtS3LA8+tWvmtjc+2vvzqyckrmfUZ0lz8RlvmKlIHgyOekqRo4ln1eOuJeOqknD
k3eTH5RM19j6ZLY3CopZNQOXfI6ebapni0i751k1/aN9UeX9NXzPr20+EN6hrT3CPqUh8o1aGr
cV116CIV7ZTN9Fn6ZfE6eVhvwvWtssFXmq2Uy6pAJ8SzeK5Fe+ui6RQXTDz/7Uc7Xs2ajtTy56g
wuXaXV9uyLEmmhdMUwdagBXi4ojHTAqahtwwhkE9Jp6Z2Hx75zrVW6jPTqsFyy4eXTIGbbiQ
fvJLY1JNw5Ht7bVjMJoRBqP3VwQraY9sILA1e9Nq6YlWtjaGeWG1era6FF7cKPTIUspl1eBRc
hccFqRuGDyZGf1Y/rpkO+0qK+LQqfMWfGI7fQYFq/dZdZ2djTVoDoVEU9JUhzxmJxy2pPX8Gm
aY6XLoimkduDIYsGyi0ff+GjaVP0TNG+gGWvL9vaaQxtnIFIXUPH2Vi5HzXPyEY+1Wj+6Oct4m
Dmalxkmnc1SyuVVoAu52gya9GLkarM5z2bx2l1mbWcH8ZQdD8gGcTfLvghNto48LqP0CW41h
shewXl2Ptnb7pxvkO2/+vmlnGTp8VgQj42ypdF2M01qPceAowmWDp6llMurQKfFYxjSvcyotsXZ
K0YBBvYC2/Jco2oBA4Utzp5LbfKI31vlpAilpyR5QNYPedhPPF088aTbMlv3ZTYL5i3xKLsEzojH
Yq1rRyStNeLagxuedAUVT7aAsiKKZ8U3n2yNGSefKswCUUn24u40FEUUTj6YHe2PY0iZfCzxlA
XGC0jtpu+3eHLoulbWT15LrZTtgrkoHt1q89woOxllKB7Dk8b8ScuswIKLp3LFCuU9fCaTxrnZLH
uzFShlj5o2+JQtOW3WGZtX+zRBllmQV0JiKckeUCWjJfJJ2bwO8+vx2HmPkh9qs3k9CT3Ulp94
DAforPd47DZITi0gtVOlvMWj739Zro78ejy2alu3Emzv440HT04uGTnb3BDiKUISSUL15rE1RWn
x5LAUXGCC9hK11uURWDyWZmvz/WDLLFsGTQWZjOBoFwdaaxu0Z4NhnOJyggwvMKS3x6A
YTCi2eZdS25qUGK73U1cA6njlgtS2CYT4B4/nQNIuLS0MIVk8OK+HUJmivLGsLFQUWj5X41L
w/2DLLIsFKxLNUbDVxBdaXxk13dqv3WY4dRZKSjy6daqFHmpbRm1rzyF9RWnG8fl4T8FrZD
aCM0mHseKbTzYeVOwEJ83NXDk3sKf6sdWVij6H5ZND19a0mHSrFifPa9Yj6HJuGGYGY0yxTE
1g8+kbdbMti6er5yaxJQk1q3F7ZjO9hc6/y0KaotN4C6yYmdGsS9UmSsi0gtVWBOddw5Ulc8Rjk
HSp8cEH+ta19A+3Ny40TP1PfuGQ/T+0Mk4CwKLa+tpOTq6JCFbVi/a5ElzKncvUTjX3n0mJLLb
3b+M0Vunsqg2Dkq9dSrDS17rpkdWqWz2RxaPPQVKx4pEtnUtj34uzV871tW5at7JS39NYvnh0
jd6qTdGrkizLi7Pn+vYcSX9Qo6w26XXthilz9MkoTDGogEcbsxxb+xmWU4G6j/9QzfBi8n3TaTay4
4p4fvSyYjPgZLo2o3WqRQinXkZtaz9k5cPP9aZyLI082an/ktWj6Lpbn6rOq5lsS3Px8xfxd6CQDy
g/MVqFulUS4PyNrrDlj9JtE2FtZyFKoGGYQWjy3X55E6McdzssYYLn1SW3k8bS5etJMx1vAz5
F+B+IDODNYyL7giHisscwFplms3z9rWGys76krQ9YszWB9OBOF4QPP7jePP6W8zzchcobbGY
W20ZNRZAktmzJbSTDDx2HH91zYf/djOkXM/R9f7VKK87Szitgi570MequtsXDKkLqYk3wrM0hzm
l41JDPFUPvzccXvfga1rN7/alk7VZTnTKiq/3XgkpBjH04x6mp+mdpcbghoxSPLsnQ1ZmWpV+X
KddXpc9zuBGDu3dwqVnxzY7XBtp7ShajBSm31C38SnU4/XXjxWNoGrXLIovUmqlURjz3dlvpt
6CZJSjiRnA3jpt+/lQzqpjeM2je86vAbDdAlho04cSz4hH9Z7SAzWs3v9qWLux7yvj0WfFI9fEbmlJ
opnFMbWftDgFExEA8SaS58/rkFpUrV69Zs74q0HpQnQk3n8gTg52vTfav1rE4ObCnQbsFc6pc6
u1zPSCe5CfSbSWc2ktY/5GsH9nKcxYnDzRUZfb5zr7ssYhbXy9OqvYyr1y5en1Vw4H0URWjLY
YJ3eQ8KjD96auXNjHPvGDESvPtiHjmToVTW0WrN4tW1L/R9WiHfK7dvGp78eKJkGpLedW27
MqRT92EXHlvb1ZarjPHgBU/EAAAAUA8QDAACOgngAAMBREA8AADgK4gEAAEdBPAAA4
CilBwAAHAXxAACAoyAeAABwFMQDAACOgngAAMBREE9pwr6N7iLNxVPpzJZSEVauXG03s
Z10daSzQZnPMJkSraHTPP9cloMpMnVayyyNtSVnBmcX2ATxICalxy2kqyOdW9atzJZ7vXL1E+
HcW+bcGG58NEsa6BWPVB+1notauhBV7biGeMBVEE9pgnjclb7nMWt7TeXYrs3axjerHrcgMF
m6eIS3yRbiAVdBPMVicXby5MHWZzd+a+VmFy5LxOMSc0c2aXdoN8O08bez6et3WrKrx6TfhJj
AVRBP4ZI+1bdeuXmKG5cl4nGNG/uqKisqKipXP1bdeXlyta/R4uy5A7odDE32btZu8V758OYDyf
2RpLnzfTUaj1RuCL9rdBRZlhfPhR436TchHnAVxFN4RGj0RShD2TK+e0uj0V6g0sBzag8YbaEp

Hd+i6jJ97amoemdXaaxF/d0+1HhWXwbdnp+rHnroL5clHk4hKBylp/Ci0OiLUAbQkfr0Xrn0ZC+P
yMd2aTqEmn9pZ/UqVzXeJy0QfEHxAOugngKjwiNvghIAD2awSv91zLwXE7v6M2zbufbyn+P71R
NEVWu3nzkhYliAdcJSkexQmWPOelqyOd1RvXKvc5X1/V0Gm4Hb2yIUuNWyd3SU/OdKxYtXb
jrte1L5Lmzve1BqrWK/ZtX7FqjeFCh7meJzVzrZWbjhhOqWouW93m7Qa7xVtdGbF48WRng6q4
2n3mtY29Merrd3H23MDLrYFnqtavWaM8dLq+c67XSBdLtVxkfdXmDV/P8q4GFaJ6fd5LRdS1U
Ln5aOpNJvtaNy1VXXpBy6TpG+RVLfZOQ2kufvLVPQ3PPL1x7RpF7eW13MY6ucTz9s51yv8bj
cXJsizP7atSHeepqLqsmac4FY9siV6QZN3JiXjAVXTiqXgqKunGhxVUrt4c1cpHdVKv2/m2NBb
WTGqubRITvuDGcOsTZm+QfJMnWocVI9va8Qcz85yqUzW36snbxcnOTd/MsjCiYsWjjcM39Ae
VZenq0WrtxLCmOE/2zNkVz+TLP8panBTmlbO5i2XwrsrXX4jq5rtVZFotOyhrYW3LWNbIKCseb
T2nNUj+1WL5NPwotjX7QpskIQ8/d9zwmfMifsZa1BuVRcHSzqlxV+++aMD6Q50/UemTu6Zd0TrUs
zTYgHRElvnq8/U5drCcGq5wZU17z6pN7UulMXDKq8gKwtUaioWLXpyNJlf7bxlfV/jcyjuV1UeufG
kc3ZTLf0ppuPai91C+WtflJznz6PR9M9s1UoWd+qWnzXzOthezmWG+iR1UL36+py/Eu+qCsv
KvF+mk4Hd5QYYnKdTutNNBWeTf0qPLo+qg2TcEyXUYd2k+Q0wrLF8+KIUIZm41LAFhHLx5L
qANpcra4iitsXN8cmKJs9DTXrJF5NOMPijfVBqhmQ2NVS+VNNmi2h9osN7G6oX47Kz207yrLsjx
3dLN1a6nuAHJirRYUJK2tIN9qsXEaWjaPwWht/mjOYYN7J+t6yDZIPeRzd9EQ+VqZZcKwAZm
4qlc/VRncu2AvHjx5B7dyJvqZi3nFZ85zVNrHNQn74nkgP3i7LkDmzUrrCur9qXbPN1Ej7ZJ0Eyl
pVQ98rKhzcfODczJ8myLM3FT2iGgpTtgX45YOXDmztPxpM3e9LczLmBPdWPbenJcuedrVEYe
G7Vym9tflb15VdPTI6ZSd9BSnPxey0b1O+7ITyteJ2uGitWPd7Yl/q+pLkZfUWqyiCdqtP0H1c8su
XA+UyFtGr7Ug/VnbLcvhicDCsebTwRTx1dvxBF++Hyhrbrp6EsT4c3rFi1vqphT3Tg3JUrs+nxvsX
Zcwc2qevGZLGNfbS1bqS0nCNogTSXrCa8QE8RxFNRUVFRserJfbZHYwGMxaNo71PoLmr8
LTBFb/q8dZMWzNzbvKi8RN1axT0TerSFZLLPOobZfO7W+1AoU4vCmVp5nct3fxbF48kmV6z
moOoZpm1vT+D4bBsZdDGROIXv+vMZBbMYeHT662lt7lmbjzParF8GmZ/D231mM6z2EN7Zhu
uvtFciNbfk1MkxRJPre7kCQA6DMXz9Zph3Zmka4MVjYX2ijebF9AqwPda09z0KW5qdSEGKv
OoX2cuD8OFEdGnDD+aZqrXYhtUmFBm87EUBtUa3TpnK4NmKES31CXL+lqzft+vfefvd+pVrf2
O9ZPspmQZYrJ6Gtr8BNba6Bxo144aVrpw4IHbeXH2yrmBPdWP6SZLsyRPADDEUDyGZ6Vm5
I75JO0Vrw3uTKN5G5PGTNvaK9oWbYiB4gjq4in+oWnkjNs4dcnSH037ubRDQiYUWzYaCjKgcg
5SBmufKsvXnR1Lnz7Ld5wDG+lxOw1tfoICiEfXgzQ7pibqze2hNpNPc2Hfk5qxWOPiRgBmWBd
PlidZbGkttmXaoymvKe0gU0Yw6jt0ZR/AduDEUoulfanF5tGmeBznw3s0WzdomfplJaqMUsZLD
b6mg9vHmCVz6e38CS71ZKH8KW5+MmDrYGq9eq1QhqWLR5djhv9YK/JR3A7uMAU3eBDgc
YjoVzIXzwPNWQW41m84i3ekWrGvdSI0U70pBcKqsbIWNp9sWTaWM1L7U6IGS9Abwx3Pqkl
UUrskM7eENr/ksZbD4qTQ335Y7JXmJ58mej5ZbLfbE112I5tg0J8My21S9dgyC49NYjpK2HHed
ptDdOM14bUHGI6F8cLLHUwjxmOSpUI0GKu9oj2aBTBdLO/VIsow81+c0qY6LPdoBiyZrW2Pi
UfxpHyxYZ45k412ghGX9bCSV1e0BzhKZruqOngrvUxuRSFFg85mWA5FGWOp7BDzqnaXv5
X687pX6JZq7d7piE+UsLOtSmWx+06vHGg5ks+ro3z1LbhsP7BR9qK6x4TMuQf7VYPg11a5gq
H968Z+BcJmxbe5xINKm6tcfmg2wpND0Zs5gOTeyHhXHQlovH6k0ZgCzLdsSjjYVSnOtW73600
wbGMbra9YO6o2ICDDaEp5UH1sZ4WQouMEb7uSxeXVaqQ1Mqffy6prlUt77agDPDUtklJBug7
SDPgUNLtaePOPOZVSL1dNQW336NUrq4+S9jke3yNdSIJ2mBkxOOc01YiHqpcDiyZGmFCA7
VsWjm01UnutWxWMIDlgXuWZwSqtDDCo37WxdZ35MK+HUJuiG6awtpLRQHbmbdc17ZwmH
NmxEsg2UaV9vVCPauTTLsQVWPr1piMiyqsXiaZjzvKZT3k20bqpHQOJGqlpn9GSAytbJ2gprHi
0S7EKtsoWygRr4tFnaFGd65bHe3OvtLgRfSp3q6ppFitXrMj8ZuAyne50q1bTn/Lq+ckbWV9qctO
qWYyo/ZQGnSzdSlpNsW+c+Jlav8oq1S9r1Q7g6DPiZF1Aqpt30Lea+S8g1Z0MuvGnpQ+/rGqxe
BpqhxA1rbZ0YY86vVJeTbT2M1au3mw57VCsWv1SrbB0X46IW6lChINfjWpHEKtjeR8NyhJD8Sj
TwizOntMnOdEsf7MRxmWQ6yW9ttwwZY7J0jR9uuokhn0o/a4KKx7ZsrQrsbw4e+VcX+umdSsr
da/XZYhLvTZTOZMnO6sfW/24eqhD27at2pRM6L04e65vz5Fxo6dUPvxc78V0hqJObTVoQqsM
PIAmKY1RLVbkTJmj3F3ZIGVOzqkJBdqTQZXMJ26QfUI5T7+sarF2GuryG6x6PHQ6k8+nUZd5
1f7sxY3j6m3YVj0e0uXgzoYus+Cqx1NppYwyDln8buyL592OZze1vjxwbimhkDQ3c66vdZM2oznr

R8E2+SQJ1aXstRHhYiu7ZZZBcWPzmGV0tJGZVHsDr11KMkY9yK4d51KRvOT17siOJrTPWqk
UaL4SqxnCKyqipwkvB1cvKxqsXga6hKd58BeclHuBP/W97c8o97GKefRdX0ac0y/G5ftg74YBv
dchhQ4gTeUB/bFY3Cq2wutzGtbBD0G7UeWTMLWW9qvbT76sfKV1ISpNk/Wti15l67vdaio/HbjE
eVexdrhutzppR+q62xc8p9uMYoz2yLYPvhyqsXqaajvdqtY8WRPVDnPYicBggq2s31kKKY3tNN3E
SFEbWb6b5YrH2utXPLqTPG2QB7bEo92fLY3tmH67G8EZorsly57B3sK2aZUr120KGSR6z1Xci
sqV67artilidO7rF9AXp+RLz7fZWPFJ9/lamWvXN343jpp8ntYWZYp7aaGil+BvBZcPs4PIXi52Fuy
ab01Wufil8JqlnwZYTb5kb00Lm+HZyfTfLFE/ubuGKbz7JpgiQL8ZJQquee3bjWuXm0NI3fsprMZ
mNra9N0IzLWNk5Rb/ztXb/atPiXh052Pqs dovotRufbtgzYFjexckDDVXrIvUuHJ598blbxNosXT4Q2
ZZ5UuXL12o3VS9uLK0NrijT/d4mSfslCVK1evr2o4kC6PIgrBNCqtmFtfV1RUVFQ8ukiZDda29M6
vWmydhtLc+QPVSyf5ilVr1m9a2oxbFb9hlw6ygOJJVYRmv/X0JWK+a3h+JdEWQ5o7P/ByMpu
QMmPRiIvR1qyvCrT2qc5iALvYyFwgHqo+TyF37IL8YUk7AOTAy+JR9XhYSSAliAcAcuBh8aiiTg
239gEXQDwAkAPPiUdaXJRkae68erEK+4EIA+IBgBx4TTy6VftM7wgG4gGAHDygb8YBAACKB
+IBAABH8dZQ28exXUtrQlasWr/IQM71DOAwDLUBQA4ecLsAAABQXiAeAABwFMQDAACOgn
gAAMBREA8AADgK4gEAAEdBPAAA4CiIBwAAHAXxAACAoyAeAABwFMQDAACOgngAAMB
REA8AADgK4gEAAEdBPAAA4CiIBwAAHAXxAACAoyAeAABwFMQDAACOgngAAMBREA8A
ADgK4gEAAEdBPAAA4CiIBwAAHAXxAACAoyAeAABwFMQDAACOgngAAMBREA8AADgK4g
EAAEdBPAAA4CiIBwAAHAXxAACAoyAeAABwFMQDAACOgngAAMBREA8AADgK4gEAAEd
BPAAA4CiIBwAAHAXxAACAoyAeAABwFMQDAACOgngAAMBREA8AADhKGYhn5rvy5VVuP
m487XYVAAAIRBml590H5bcecpPpx7oNuVwEAgEAgHsQDAOAoiAfxAAA4CuJBPAAAjoJ4EA8
AgKMgHsQDAOAoiAfxAAA4imDiiYV9Pi84Zvovn8/0/6YgHgAAkRBIPFPRpqRVpqamDP+XFE4
s7PM1RXXPMAfxAACIhDDiyeqTqWjT0j9Vv1gA8QAAiIQg4skhk1hY+d+paJOd4TbEAWAgEmK
IJ4dKNFqy2eVBPAALiGEeKaiTb6mclJlJLHgA8QAAIA7CiCeJeoPJHsQDAFA6CCGeWFJZzdG
PuyEeAIDSQVDxaLySy0xZQTWAAcIhhHjUqIbRv8EwqkBALyMEOJRrg+19Kot3AWIBwBAJ
MQQj6zMiJPpzajz55AyBwCgJBBGPMUD8QAAiATiQTWAAI6CeBAPAICjIB7EAwDgKIgH8QAA
OariQTWAAI7ivng+/PDDDeDGRJv/YXfFlk39c1A8IAJafN27ccKXZd188H3300XQx+ezt/+SueD57
+z8V9QMCAOTH/Py8K82+++lpOgy1AQCIBOJBPAAAjoJ4EA8AgKMgHsQDAOAoiAfxAAA4Cu
JBPAAAjoJ4EA8AgKMgHsQDAOAoiAfxAAA4CuJBPAAAjoJ4EA8AgKMgHsQDAOAoiAfxAAA4
CuJBPAAAjoJ4EA8AgKMgHsQDAOAoiAfxAAA4CuJBPAAAjoJ4EA8AgKMgHsQDAOAoiAfxAA
A4CuJBPAAAjoJ4EA8AgKMgHsQDAOAoiAfxAAA4iiDimYo2+ZYIwxweEgtn/bc5iAcAQCQEEk8
2n0xFm9LCiYV9vqbolPVjlx4AAJHwhnimok1LslH9YgHEAwAgEt4QTyysVE2u7pEGxAMAIBKe
El+mj2Ozy4N4AABEQiDxmIcOIB4AgNJBEPGkmYo2GYQOIB4AgNJBMPYEWwXxAACUDsKJ
RxNikPmbYgiO4AIAAA8jnHgMrUI4NQBAySCYeBQLRVW/aH60lbsA8QAAiIQY4IIKh6N0Siys/J
2UOQAAJYEY4ikqiAcAQCQQD+IBAHAUxIN4AAAcBfEgHgAAR0E8iAcAwFEQD+IBAHAU98X
z3nvvjRSTxPh/cFc8ifH/UNQPCACQH5cvX3al2XdfPJlK3Som9+L/xV3x3lv/l6J+QACA/JAkyZVm
333xFB2G2gAARALxIjEjTIAACAASURBVB4AAEdBPIgHAMBREA/iAQBwFMSDeAAAHAXxIB
4AAEdBPIgHAMBREA/iAQBwFMSDeAAAHAXxIB4AAEdBPIgHAMBREA/iAQBwFMSDeAAAH
AXxIB4AAEdBPIgHAMBREA/iAQBwFMSDeAAAHAXxIB4AAEdBPIgHAMBREA/iAQBwFMSDe
AAAHAXxIB4AAEdBPIgHAMBREA/iAQBwFMSDeAAAHEU08cTCPI84ZvafJMb/N8XL4vvnw8O
HpQMDdR96FBwAwRCzxTEWbjMUyFW1K/z0W9vmaolPWD+pl8bzX3DT6F3/u7uPe7dt5lx8A
QI9I4pMKNvmampoMxDMVbVqSjeoXCyAexAMAliGoEJI+iRoOtcXCStVMRY3kZariQTWAILC
iCflFsM5Hk0fx2aXB/EgHgAQCUEHk/EN4IGBeACg9BBcPArbIB4ViAcASg8BxJMMZdOgEgviQ
TWAUDoIB4Vxut41H8luADxAlCH8Yz4CKdGPABQMogsHsWqUc2PtnIXIB7EAwAilBJ4YmFIG
oOyTJmDeACg9BBNPEUA8SAeABAjXIN4EA8AOariQTYlBwAcBfEgHsQDAI6CeBAP4gEAR3
FfPHfv3v2kmNx/50/cFc/9d/4k78Jfaah3XTyLN28W8OsAAHG4e/euK82+++K5evXqb4tJ4vwfuSu
exPk/yrwvZ378Y9fFc/L48QJ+HQAgDhcvXnSI2XdfPEWHoTaG2gBAJBAP4kE8AOAoiAfxIB4Ac
BTEg3gQDwA4CuJBPIgHABwF8SAexAMAjoJ4EA/iAQBHQTylB/EAgKMgHsSDeADAURAP4k

E8AOAoiAfxIB4AcBTEg3gQDwA4CuJBPIgHABwF8SAexAMAJoJ4EA/iAQBHQTyIB/EAgKMgHsSDeADAURAP4kE8AOAoiAfxIB4AcBTEg3gQDwA4CuJBPIgHABwF8SAexAMAJoJ4EA/iAQBHQTyIB/EAgKMgHsSDeADAURAP4kE8AOAoYohnKtrkU9AUndI/JxZO/zscs3VwxIN4AEAkxBBPhqlok6F2pqJNaeHEwiZmMgPxIB4AEAmxxBMLG/dnVD4yk5MZiAfxAIBliCQec6PEwsp/TEWb7Ay3IR7EAWAiIzB4zLo7OiPZ7PIgHpfEc+Hajbajr7n7uD7/Ud6VDwBFQhJxLMUX6OWDeDwpnsGJ333lh1vcfQxO/C7vygeAliGMeFJMRZv0sQOIB/EgHoDSQTTxGM7gIB7Eg3gASgcxxaPVinr6h+ACxIN4ADyMeOIxijEgnBrxIB6AkkE08Sitolg1qvnRVu4CxIN4AEAkxBDPUjocZV8mFlbGuJEyB/EgHoCSQAzxFBXEg3gAQCQQD+JBPADgKlgH8SAeAHAUxIN4EA8AOAriQTyIBwAcxX3x3Lp163oxuTv1n90Vz92p/5x34S9UV7sunmvvvJNf4XtiJ10XT0/sZN6VD1Dy3Lp1y5Vm333xfPDBB5PF5NO3vuKueD596yt5F/78ln9zXTyTZ8/mV/gX+37tunhe7Pt13pUPUPJcv37dlWbfffEUHYbaGGoDAJFAPlgH8QCAoyAexIN4AMBREA/iQTWA4CiIB/EgHgBwFMSSDeBAPADgK4kE8iAcAHAxXlB7EAWCOgngQD+IBAEdBPIgH8QCAoyAexIN4AMBREA/iQTWA4CiIB/EgHgBwFMSSDeBAPADgK4kE8iAcAHAXxIB7EAWCOgngQD+IBAEdBPIgH8QCAoyAexIN4AMBREA/iQTWA4CiIB/EgHmM+HQu4+7h79XDDehQcQGcSDeBCPMbcP/4W7j0/HAnkXHkBkEA/iQTzGIB6AloF4EA/iMQbxABQJUcQTC/tSNEWncjwjHLN1aMSDePIC8QAUCTHEEwunbTIVbTJSz1S0KS2cWNhcToYgHsSTF4gHoEiIR4FU9EmfZdGpSMTN5mCeBBPXiAegClhpHh0WomFIX8zdJM5iAfx5AXiASgSwolH7ZgkGhnZ7PIgHsSTF4gHoEiIJh4j7yAexIN4AEoIscSTJbQA8SAexANQGgglHrOANcSDeBAPQOkgkHiy+CQWVq7elbgA8SAeAA8jjHgUK3WM/0k4NeJBPAAlgSDiMdSO4o+aH23LkA8iCcvEA9AkRBCPFPRJp+KpRwFS44hZQ7iQTWAJYEQ4ikuiAfx5AXiASgSiAfxIB5jEA9AkUA8iAfxGIN4AloE4kE8iMcYxANQJBAP4kE8xiAegCKBeBAP4jEG8QAUCffF8/vf/360mNyZ+I/uiufOxH/Mv/TP/Kvr4hk9eTK/su96pc918ex6pS/vunddPNcHnsq78ABWuHr1qivNvvvuuXPnzofF5PMLX3VXPJ9f+GrehX/35z93XTwfXL2aX+FfOXnGdfG8cvJM3pXvung+Gvm3vAsPYIU7d+640uy7L56iw1AbQ2154bp4GGqDUgXxlB7EYwziASgSiAfxIB5jEA9AkUA8iAfxGIN4AloE4kE8iMcYxANQJBAP4kE8xiAegCKBeBAP4jEG8QAUCcSDeBCPMYgHoEggHsSDeLzxtHhOf+7h7/6ZRcfJ76xMu/CQ8mDeBAP4jEG8SAeKBKIB/EgHmMQD+KBloF4EA/iMQbxIB4oEogH8SAeYxAP4oEigXgQD+IxBvEgHigSiAfxIB5jEA/igSKBeBAP4jEG8SAeKBKIB/EgHmMQD+KBloF4EA/iMQbxIB4oEogH8SAeYxAP4oEigXgQD+IxBvEgHigSiAfxIB5jEA/igSKBeBAP4jEG8SAeKBKIB/EgHmMQD+KBloF4EA/iMQbxIB4oEogH8SAeYxAP4oEilZR4ppqJNvnDM5J+xsC+F6VOMQTyIjy8QD+KBliGOeKaiTeZWmYo2pf8VC/t8TdEp6wdGPIgnLxAP4oEilYh4ppqJNPI9TU5OJeKaiTUuyUf1iAcSDePIC8SAeKBJCiCetkljYRDyxsFI1WUfk9CAexJMXiAfxQJEQQjxpxMSj6ePY7PIgHsSTF4gH8UCRQDyIB/EYg3gQDxQJxIN4EI8xiAfxQJFAPlgH8RiDeBAPFAIPiEzfD4ILEA/iyQHiAZHxhnglp0Y8iMcWiAdERmTxKFaNan60lbsA8ScevEA8iAeKhCDiWcqH4/P50pkJYmFIJgNS5iAexGMZxAmil4h4igniQTx5gXgQDxQJxIN4EI8xiAfxQJFAPlgH8RiDeBAPFAnEg3gQjzGIB/FAkUA8iAfxGIN4EA8UCffFc//+c+LyRfv/qm74vni3T/Nu/Az27a5Lh7po4/yK/zxsUnXxXN8bDLvynddPHdG/XkX/uTG/+muel5/4y/zLjw4xv37911p9t0Xz5UrV2LFZHhsj9wVz+LYH+Vd+JF/+RfXxfObo0fzK/wvunpcF88vunryrnzXxXPI6P/Ku/B9a7/prnh6/+r/ybvW4BjvvPOOK82+++L54osv7hcT2e0ej/zun+Zd+Jkm94fa7t66IV/hT5x/23XxnDj/dt6V77p4PnkzkHfhXe/xnPjGyrwLD47xxRdfuNLsuy+eosMcz/lezPG49WCOB0oVxIN4EI8xiAfxOMKVNwbfuKL+UyJ+uj/aFYI0RQdGpxPuFKuoIB7Eg3iMQTyIxxFiYXUasNIYOjzV9e2tlfGoMBX6DI0KTKwumKA+JBPIJHGMSDeBxBi57xnnp/W+/FtGqkyWizv61vxpWiFQ3Eg3gQjzGIB/E4gkY8sbAvNKjs4UiDIbuZkYUH8SAexGMM4kE8jqDJza9LwI94PAniQTx5gXjceK/8/bkjY+++7jz2d28y19gZkZeeWWloTavgXgQT14gHrfE88vY6IO+Xe4+4u/P5V1+yAniQTyIxxjEg3gEYPZsb1dX79IZt8tRWBAP4kE8xiAexCMAZ7qCPI+w64zb5SgsiAfxIB5jEA/iEQIpkSi1ZTyIB/EgHhMQD+JxIMTNmfjo0GCG0xMz1xdKTjJEA/iQTzGIB7E4xCzZ6PtWwM+n8/n81fX1iUJBpK/N3cMxEsuaw7iQTyIxxjEg3gcYf7ELn9wR/R0/KbOL9LCpdHeXUH/rhPzTpXGGRAP4kE8xiAexOMIulQFGIhA6kkQD+LJC8SDeBxhpLOmfu9Z09G02VMd9TWdl06VxhkQD+JBPMYgHsTjDLOxcNAX2NoW6u4dVNIIf7WpvCQZ8gZYjU44VxhkQD+JBPMYgHsTjGln4UPSItsa62mp/OmGbv7q2r

rHtpejQVAmGtiEexIN4jEE8iAeKBOJBPIjHGMsDeKBIIb7Eg3iMQTyIjX8+/+z+xzfcfXxx95O8K9
8ZEA/iQTzGIB7Ekwf3P3jndsOfu/v4bHR/3pXvDIjHwmPsD6+/Wjm4r3li9n8kvCeeXy7eHvs94rE
P4kE8eYB4rIb4tl/Ea/9+VvHr7IHvbmVvbQ3or/nesRN/IKp4/nZy44YL2seRT+RLHy79+p1xQcVz8
NDFibo6/9Jfqvtee//Op/dIWZbvSh9P/KajUmjxrD3UsGFE9ZeV51/4QXvtT2sDP93e+P3jHSuFFs/
DjR9c+/Du4u27czNzXd/r/+qX+5/pvX0ruRna5/c+OPu7hwUWz/ZzlwufLH762a3FW2++/uu/9u36
64OXrnxyX5ZIWb4v3b7Rth3xiAXi0Tz+pOfnz4S7/1Dx65bm0IMLYw/lbz0gv/HvT7f/KLBtzYyg4tlz
517OQ8bfF1Q8w7/7/O6n9+/NTY/88xb/V34YOvLh/XuL148e7lnX0PH8by7OSPdnz3cJLJ71u3w/
Oqb4y+j2nzz/3DO/qP9BtO37L9X9pPq5Z3f98m9FFc+69659/vnMby8Hnhpv712Y+/TT9/69N7n
0tvd41XfHvruU1cv3fniUsdxQcVz5NWF+3fmr+3tfS34m0tvLX7+wfWbH9y/v3D9QrDzlb9vf+3Qzb
v3br79TcQjEsKIZ2nf8Ulnh7DZ47n8UpW/esPgULJb81dh3/cGx5TDbqtCvg0xQcXz52P/8luPrt7+
4vaNxVe3veuxHs/w7+QbnTtHj6+e+/+p1feunJV/uho89ITHtx36aNPLvk8I551Lz7/b6H2pV7O5Z
3/XF3z/VFBxbPzY/nCpT9L//pnVe9/IH/+u52DmSf8WeiW/Pa7gorn/AV5vrM6/Wv1iaHb8p0b59d
mnlA98a784YulRyTEEM9UtCktnFjY52uKFnKdru05nn8Xa/uJ3/9Ux94/Xhj7v/u3Pb3/yNLY2mz3
hmdNulFRxTP6F38++hcrf/eL4U9v3/tifvKdp/929C9eumO/l+OWeHb/cMtXfuh/5OXRidv35NSv+i
clK55/Ptz1jQupxz/+Ut0B0neJRBLPMzdV3/l4z98c/uqXD3/1bybOvP/Fvc/vzvS++ZepJ/Rteu1T6Y
23BRXP8NIP7174bc+Dvl0P+nq2Xk7cu3//9vylLbWpJ1R2z3x49/1fIB6REEI8U9GmJdmofikE+Q
QXfCm+9++b/Vt8/s2NdZuq/U+1tz0WaXsstG1TwLc53P3vRJ3jUTy+9ti13169d+/uZ2dOfSJ5Szz
Jh39VbbNqUqfzotg9nv/5UuBfa1WPqkHIE3r+4YXfnhCUPF8eXDPW3fvyffvfPz5XVm++/sbm74
1ceb9L+5+nliPL8Rn7t79/NOBHwg7x7P2tzdv35fvfibuSfL9xYHu6NbLyfu3ZOuvf/B5Pu3bt27/8
HUceZ4hEI8cTCStVMRZsKOtyWf1Tb16YPr+zd9Vik7Z9agj+uq/+nyM7/MXTsS7aP415UW2rkz
Rs9nuCahuYs4QMP/rT5H5t+Ycs6zoon16PnoaHd335PVPEc/uqX+/72u+Pt4Xhg40Cqo/OV3/zs
xfdHxxfe+u3Vn32rz+bRHI5qq2zsC/7mrd29/d9OdXTC331lcmj6g8lr1w69Eq20eTTEU2xEEl+mj1
PoLk+5r+NZ+dajtud13BBPUR4Cicf+g3BqF+lp6ggHluPr/T/4n83/mLNlJfEk3n8ZG56/u503yVPI
qfrlfcX595/84deFc9/P7z1pw1b/1HU4ILsj/MXP5QunzgjCfFc/zlZU/mbr7zNOIRCcRjTzXHGjchG
7/IUfEs/P7O/d+f8Kh4+uc+uzP3InfFc/Dnz9b8/HseFc/163c+v97nUfEcW7h7Z+ES4hEKxFPyQ23
LfYghHoba7MFQG0ntliOCeORYWLI6R5zggTqj8dp/HXrp7yJtf9e7r3LqdZtpC9wXj1fCqQ0f/IW1
O9c17FzzU8Rjj0KL58GB767qF1o8L337V2e73r65rUPJIOPa8dG3gy+2JVHZAHiKTZCiEekcO
ovxXv+30nFitGpyJMB35bqmh/XBX9cV/2s7/mnu6J/KKp4/mlm/74Ptl/Rz+Qbt5d+3RoXVDwDb9
y++drhXZnAtgf3nE9nPZFI+d7c9KkNT4stnv1/d7D+x7WBf60N/HR7/Q+iu/77e1HIE0Rex5PzsfNj
cReQ7qrsfnf60/uyfP/OJ9LcwlxKPDcXb33ymXRfvrv4QeeLYcQjFEKIR7mAtND9Hbvi+XJvw5a2l
76c/rWyM/BMaF9m4c4fXNv7vZq6/yHqHM+227fvybL8hbR4TzJLniNwypy7dz6S5Lu3rx18eceD
Pzx4KiHfeX/0x/7gV37oX9Vy/PWP7t+5fOxBccXzjcO1PwwU/Ki77e+P7tzYVf8vdc/7fM//6wvN688f
FF88/99EZ/hStsflHXHFc+TYx/c/uDzy3Wqj/1Z3Bd5J3Pv40uOIRyTEEI8sUMqc+V/9Q/D5H+0/IJ
TNX0ae1yTI+auwwClzUutG70p33+6+uNpbQ23Dv5Nv7P5pR+fFj27fv397du6mfHP/zxRPaJ64cf
dqo7jiWb/L9797e5R/WXn+lz94IbDF9/xPwy98a1Zo8fxgZuaOLH9+786nX5geUlJxnL+QlyNOzicg
HqcRRjzFw/Yczx9MvvRE0Pfsth1rRI/7v4bbnlb0eL40HvqRX9weT+qRWjd6dz7R/fS4t8STHGtbs
rdz+van972VMuc7Lwc2HXxZ//eV5194svF5X83W//VLv7Di+fLhP1s/fenOF7ffevdhw21/WbkzufT
53/918b/fWnL27ekO9d+hnhEAveYpXlH/qZr26aAz+f3P+v3PRsM/rgu+ONa/xaf/8IDR4XdFkH5
SGVsu38tLiU8Jh7Dx4OHrt75+ILi4dSj23/y8/r1lwz/e3Dtwbpbnnhe3x5N0z7cuvX3r/o2BN/5K/99tc
7fO/k5Q8eyq7L7y/j353t3P3r+ZiSz4YPLaB+8sfHLnizf//T8QI+tAyKeYoN4sj2k1//PiYP/bXdfQ91
tj0V2PTTY81+n37B/HBej2IlZ2zwhntyPB5/2232Js1FtK2cPZvvv+V3fmRJZPF/98uGv/s1vH3swrx
e6KZ4HfbserD0cHLn65rW5a4vSrU+kW59ltXzVvXPtxtDIbzfU2jwU4ik+iKf4D9bxuPcgnNqtB+t4E
E8WEA/iQTzGIB7Ekwelxwruicyej/+6mFwZ+bvrZ77u4uOdU9/Lu/C/+Xnw1BNPuPvlu/Av7O35x
7rt7j46DrySd/kv9T3h7mPs1Z/nXfhXNz/dt3G9m48f/lPehW/a+8r327rcfRzsPZpf4YcOv3wp9IS7j9
MHd1ksbTwed6XZd188XV1dPgAAcJzdu3e70uy7L56RkZEWAABwnNdee82VZt998QAAQFmB
eAAAwFEQDwAAOAriAe9w4+TBXw3NuF0K20g12dmbibcLgYliEdP6WWDDeMxJxleiXRE9ocN

n3C5awcom1mdM3JzJSrz3hYLnkC08M31t1S8O3Ur+Mnuqa1vA5/P5fP7aSGzW3ZJZRayzwh7
StbH+7IBbY52OrpMuFKclp/TsRH9XW2NdMOALBNMf6r3hfd1eObtkWUY85lzuu/MHtraFlpFIZE
e9r35HJBKJhFrqmzsH427fvBaqbKJ9xqUU5WYEdvRfdqFgtoiFfaFBSZZIwZ491u4P7uqfWpAS
0wPhYN3+UZfLZgXRzgpTEWbflGtbaFld++ghjeuuFCegp/SM/07/IFtHb2Dpydm+ndnpDXeU1/
QXcyKDelxlb2tR+bz/yc/olv97a19bnd9hWqbKJ9xly3h9cXJBdKZZfhiH9772VZliajzf5g50i6zloaF
hrRzgpBKAsvAgU/pRW3NaozyitnVwrEY8ZIZ03mDB7dX1ffMy7LsixLgyH3v+BCIU3kz+hdpJHO
YPJm1t/ QNZJuBKWze+u80ePx9Flxua+t2Ut3/rYZ3V8XDKdG1ZZkMzsYqvHG2ZUC8ZGxf2JXIH
2HJ410Bv2120ORSPu2gN/9+75CIU3gz+jlaQZZTtyMj45OqO5mE9OjQ2fdPnEsIfBZkZvE9fGD2
wPbOnQDbS4NtSko0NzMbCwc9Pmr69tC6YHQUNvWgC9jl2+AeEyRFm4uNRzStdd7u0KhUK
S7f0KA77dQZRP1M3p6mmGJ5DiLNwYIFYh6VljhZJc+qsDN4IIMhZybScRP92YCKFral929p71
0Wcgy4vEokmTYliUWvNbGmeDpaQZZTsQHOlqCAeUMcrCIY/BiaXw5kA8IMjdTKBCPhqjO+r
qdhyZks8fNRjoSXL0vNuFjDaiR94VSKP769v6bK0JECz2NIOnpxnmT+zy+xt2RwdG4+mY2dGh
3o5tgWBkWKBP7yx4P2A3cXNm4vTg4ODg0GhcjCVUBZybSUyP9ndHUptdY1uoKzowds1jNzW
IR8NUf3tjY3u/2OIxu0uye/ckWuxpBk9PMwxH/C/065vo+WPt/siwC+Wxi7cDdqWLgx3bAtqQ5W1
dp9yWZoHmZqSRrlq/LxBsaU83R+0ttV+ZRyLF0A8XmSks0Z/vkrXBkl1NZ0jNo4jWuzpEl6eZhj
prNneq9Oj9O6h7d4Qj+cGhU52t0dfT93yz/S1+YK7ekcvZU4faeH6xEckIbCj3/UEAYWYmxmO+
Ov3ntW8Sro2EKrxwm1BBsRjSuKmqouemB4dGhw8PSXELMrIE7uCqrueUFt9td8XaDli69wr+dh
TV5Amo83+wLZ2RTeyt7t9W8CnWNMjMp4L2D1/sKW22h/Y1hG7orKmAm8M0lpBOQqtRNjBA
mMQjxIT0aaajPJU1iaPNQS8Pmra4MBn785OilC85GID0W70ndPjW2hruiQbSmKFns6e+pgJHL
w1Kx85Q19iYQYA7RIIj7Q1dZYW+1PLueprm1s6/JEb02WZY8G7EoL1yfiV+TR/XX6DoE8e6qj3
t5ggGgsLUR9q++F+h09QxPqhain93rrAyleM5bulKTJA03+5gPjidTPnvqCsyJa7OmZfbV+f+2+M
8IVrOzwbSdubCysHgyltLcEA7YHA0Qjd+qdzG2yJ0A8Zox01tTvPT0zEx8IB/3Nh9JnrZt9dunimc
HBMxelbHk4hljgKUtYJUeZmZmJTwwcZSgdCjEYAMUF8ZgydaQlKmwqHDqWWYExO+jjJN5wx
O/z+SPD2W5/CiRFk4VCYE6ue1J/dXO76/GQFknEh6Jd7S2pTmZjW6i733MBu4Jx8mB7V7T/9I
TnlhMXB8STFWlhQRs/sjB9zbU4MGnhemHP29ITXc2piQhN/GmHGyNaWUbY0tR2Ch8YNt5Tr
4tqS0yf3t/SlsbsYC6kkc6gz1+7PdQV7R8cHBzsj3a1N1f7PbOtg5jWnDrRFWprDAZ8PI8g2Nj2kk
0JnekK+nzBrplZhUY81pEWLo0ORF9qq3e97TtzOHT4zMfLP85IZ01N++HkOsf+3b7d/TMzMzP
x33S1dbjTxGRiCvpaqxpP6iOKujt2t7QfPBN11uQnJivsvJGOPVwxN90QKfI2cFQjcGqZdEQ35q
Jm/HRof6kGoOBQLCxLdTde3oixxj57Nnerq7es96Pu0mBeHKR0U21P5n6pL075vYXPNJZYxQz
ahvNKO30MaXBkMsBFCZt92z/Cx5o+6aiTf7mA2+q72YT8Vfba6ycgtPB+x6w5rSwqXRod7uZB
flX11bVxcM+Ajb26Nnc9qxRAbBEY8xWt00bg36Xui9JMj4bCI++OL2li6DKGh7dz2TBxozE1bvH
Gr2t/dfk2Q5Md7T5PK9+UhnjUHHzIV/u3e6Bti8VfZ9sUJIEAz6f4OHICmZjkead2oDd+PFQTdOvR
kUPYxHYmomb8dGBaFd7Moufv7q+7aXowNJK18T0QDiY+7ozWajkNRCPhiunkrrxV9fWtbR3R
QdG4zcTshAn7hIFG+cdP7hjd388+fNsLfkBmu5xfa1Scg3m1raXkuMlijWYXkl3Ji1MnR7s7Y5EI
pFIV7RflJXHVsgduVvIMJZC16o1k7UaCLa0mw6sfTx1qv9UrsCly31tzQb3ZF4D8WWhliac6WFfXo
gxDEUE885NnijtLKi1cj8cFSaqYiA9F97TUpXl8+6tr61r2RH9LgmflirDWvPJGznkcS5w/Gm6t8w
WCBBEujKqhNn91bcu2et/u4y7ftGZ62SJYEDSUTNqFFOlleAZZLpWzC/HkQqOg+rauXre+4O
Glv2nv6bgiAi2/BaTeCM1M3lyPDnno6iqdtAvCJniGkgHxWMf1cGpp8lCr4aobm2MI4odmzg93JO
eb9EMK3mi7vYzQCZ5zll0c7DLaYMoLK8AsksXrCP3/JBAIB4vUqihNmFDM4cj/vq9r3tmOr608
HSC5/Geen/D7mRMyt7tvu17BwcHB/v37tjefWbB7bIVhPnhSDAdMjncqa+urq62uqZx537Xl3nY
APF4kcRN4yE1aeGSrWxgwoZmFmqhkjvMnu3d01Jr1DcVv+GWZW8neDbZTGj+WLV763gK0I
OJhX2ZvBhLHzBxdm+LVwl+ZVIGPKWAahbKVtMmbmjm5RO7WsIDHkmlrGF0f13ypvv0RD4zc
O7j5QTPo/vrMtu/Tx5oTKdsnu1/wWXrF6qnMhzxUISBdgAAEYdJREFUZ8yq3HLQYwFHIEd8zp/
4tYEc1Etck1EPdgM2hQ3NPNmVjqP2YKdB2H6kDTyb4Fk61RFsfiUlyKIDzf50XgC3V4AVqqcy0
9dWE44IXzF/Ypc/uKOnf3CwN9Lgd79LZwPEIz6x8NKCTI2Yd3t379Cv8r2bEza4wNP7PszHwg0
dp4Qvpimz0/GSSaEsXRsb6u8XYf1uwXoq85NnRqfTZ9fs2Wh7Y21tbV3LHqO7U3FBPOljXTw

Wqq3tOiOf7Kz2+3y+n2/vPPDqsCK1rcd62aXOITdOdLX4AtuWRqoyeGJbBE6nYID snoqwgULGI
B5vkBgfn1L3d/zVtemUPgP5txSJ+FC0S99ARkKHxzT2A9jj/FGDMiVnGw4KH05tXnhviGd+uKM
5MjDtqS5bljqPRCKRiAA7llyvvpzLTt7O2c+iW2b8v97UGdp0guACKjHqGx+er36XMN2iVy31t/sD
WtlAkEonsqPfv74hElpFQS31z56C78/oG7Uh7c3WwuePEefGH2ryOFyfYsosn1LY14PPUFliO4
YjfMPlpmvlj7d7YdCMF4vE6KgUFgraCAmJhX+ZsVgywXO5ta+u7bP4y15Au9rc3iBszaj4v5bEZE
09PsJng/iKkmf72llcmtH+9dbpzq6WeSq6llfij7eLeFhiAeEoHaeHS6lCtNQHkHPKj++vS94TuX6V
miDz9kD09ZWBre+++4V5tt7zM/eaw35uq9lJk5LG4PeLl3u7/9mNkiPWky2uzP7HDiBRBPOTN/Yl
cg3beRRjqD/trtoUikfVvA73KPxzDcrj+6W+SY0SwdhZmZiaGeHcHM5LLYeHqCTViMd6iTRvfXW
xsimx+OBH2BbR39qX1aUiRuxkf7O7YFvLPbUxLEU9ZICzeXhoGka6/3doVCoUh3/4TL57BB7y
G5MUK/d3sNnhmFZ4KtGEijPY3+wLb27t6lG6mXttf6fcHOEYsjsbNno+1bDWbf/NXNHYMe2zAE
8QA4grgDmFYQfILNEyTiA11tjelcSv7q2sa2Ltv3eNLC9eRuFUIOT3hsBjEF4ilvplWp0/1GAdWeC
Pz1ElxA83+TDIXTyLyBBt4DMRTzlua/Mnx7B0ix1dEY+V7SOFbfuybMNTV1vt9/kbukY80WH
w4gSbuCRuejgYsHggnnJGmT9KBBLxga62rYHq+hc6X/3NqZiAuXyykGUpSXevADlbLFOKE2y
uMRzx+3z+yHC2myph76WKCOPz8Z76l/oFy4WJf9unfPtoAvsG1P72lvLaAHUCNdGxsaGrsmI
eTqqGWAeMqQpWvg8smuxoblgC59vwAXg3RrL+judof2Nre45HMyACmIFLq1QKAeMoQz0yIS
NfGju9vr6/2Bep/Nep2YUodTezA+aPaeT6CC5YDtacC8YClplfbfIGt7VHG25xA0zLqG0qazuXgx
dSrRQTxgFgsKYcpHkdBPEXFi6lXiwjiKWuki4NdqW0mNfG/nW6ssZ/qT67Mrm2LvBQJG0elib/A
aH7wxZb9Zz5O/iJdHOxorvb7fIGt7X1Cb9WFeloKwQUqEE85M95T72/YHe0fHBwc3LvdT33v4O
DgYP/eHdu7zyy4UZ5cu6p4QzyKDPbSSGfQ3xDpH41PDL0seBpHz8z8QQmAEMoZZcZcxf3s/L
F2lgrmT2azidlYOKhIKSx4jyHLPujiL6LyArMT/V1tjXXBgC8QrEttX/Le8L5uTyX3LBSlp5wZ3V+Xy
elyeaCxpouUJMuyPNv/gtBNpODMn9jIdwTr6mqr/YEd/Zn1uVPRpprOETcLbg5zsrs9+npq59OZ
/h3+wLaO3sHTEzP9uzPX13hPvdD94GKBeMoZ6VRHsPmV1Gk/dajZ76+urasLBnxB0kEuh0T8
dH802juk3G75vdcPdfWNijzJA4Xm/MGW2mp/YFtH7lrZ6lLo/eBigXggg3RtbKi/v99L6V0ABEdau
D4RvyKP7q/LbJmzJJvZwVBN3f4yXKOGeMqaxE1VRE1ienRoEO8sn0R8oLu9JRU/m8zC2j0QL
8PgJcgwGwsHff7q+rZQZEe9r35HJBjQ2+q5DdwKBelpZ6aiTel5HVmaPNQS8Pmra4MBn7856n
7kr7Rw3SD0ND4t/GUqjXQGfYGtbS8lwwUHBwf7o13t2wJC1Cq4SCJ+urc7IFq/0Nle6e49Xa53l
4innFnq8kuTB5r8zQfGE6mfXZ4GT1pQh7+6tuWg8OHUI501Bpscy5d7t3skuGD2bO+elvr+ZyR
TQxFAPOXMSGdN/d7TMzPxxgXDQ33woHVzj/l6ZwxF//d7XkyN+GtTKF/t37fBAp0GxjkfJ/LF2bz
Tco/vrkqu7TuuSx5bjUsfCIS1cn4mPDhGkLiOeMmfqSLJj4a8NHcts2j47GKpxOcRTGeqjbMdjYX/
EjZQKtqpgfjgQD2zp6Fe32xOneSIPfv+uEF2lFfFXUCjmhztqDfQq5dqPRDxlj7SwkND+Zfqauy3k
O4ea6/aeTS2A6GvzNe09HZ+ZmejfFfTEaFUmt45ikLDZM/uozcfCDR2nvFFW7xAL+5p6PHIGO
ADigcTN9ADA0Kgoe4Zcjh089Pp7yZ+lyb6dyZvFwNYOL4UapcMjBKITq1x540RXiy+wTbcdhfy
FQnLeE+90QBsuYJ4yprZsz2t2klkf+3OXgHvzCTJU623ld74DFky5iGe/Jkf7WnZtjsT6cgcD5Qt4z
31/oblwMTSnHHiZvx0dEewJhxz/OZMmV/Ei+ROshklpJ0QfmRmuPxV9fqUsGX41mBeMoZk2n
k+WptLszha/KLmCHsTGwm7/3or5rq955Wh4NNDPXsbl54ajwwcXPI9GBvdyQSiXRF+wdPTxD
QtjxiYZ9RkH25gnjKmfhnSENoQNfLcDHWn5VfxNObl5hk35lGQ56lJDI2VNd2wLKM/Paar/PF2g
5RLuZP5d7t2/vvZz7eWUC4ilDTnYtbfhW7ff5AkF11z8Y8GWSVoNtIFm5lKic3Vsvbix4LFK7M73F
+FS0yd984E11REQi/mq720H2niZx/ezB7fUtXb3M8cgy4ilLcu+8cnLS9fgbD6+2U2TlStHelkoilhO
uxLpDbfXV1dsOnjfnl1ymeZQLhOJuzkexANC4vnVdonp0f7uSHtLXV1dXV1jWyjS3T86LfwgoS
wnEgl5KtpU0/6qJolYYvxQWw3bA0KBQDzljHnXpzfmauAsq+3cJJUpTzECGwz4fP6GzIPeCY4
QEs/mvS08iKecMej+BwO+6sad+3vdHdHy+mq75P4SOvpPeWaOJDE9OtQf7YqkwqGPNFfExl
P570tPlgH1EjXftu5rcXt2Qgvr7abH44E0yFhwUCq41BbXdO4c39M+MJDkfB03tvCg3hAhzQYcJn
+ytOr7WJhXyZwdmICPnF2b4vQG4rPnjoYiRw8NZst9kR86wuLp/PeFh7EU84YLpeJj/a6novT06
vthiP+zLLcck4aAwkYJzI9tX5/7b4zx8VBY/nvS00iKecMUkQENi654S7t7aeXm0309eWSTk0f2K
XP7iijp39wsDfS4CcqrIwpiby3BQPxlDMGPR4xMil7e7Xd/OSZpbn42bPR9sba2tq6lj2/9mofDoqC
N3LGFgfEU9Ykqbqoy0CSDsU5PuS4fT4/2JG4a5vVJTI+OXXS7Yi3B1ffFggx4aRBPOTMVbarpO

JVsDJPhnv7qWsHX2luPyVzO/LH2uv2jzhfHNmx9XRTIlgKcE8ZQzS02kNHmgyd98YDyR+lmEC U/v3R4mhy77d/t29+vGMCEGOpq80WNg6+tiQAY8FYinnBnprKnf3pmJj4QDvqbD6XPf2kw5H YT6c3bw5m+tmy78bTsGxE4nDoDW18XAzLgqUA8Zc3UkeRqan9t6Fhm/mF2MOT2XZinbw+93 pSw9XUxIAOeCsRT9kgLCwntX6avuXtrXlq3h9LCdS9Nj7D1dVEgA54SxAMC4unbw5m+tuoXh2 4lf0mNGfp8Pn+tl3YghWJABrW0iAdExMu3h4rJ+dIj7f7grv6pBSkxPRAOeiOqDaDoIB4QFa/eHg5 H/Nt7L8uyNBlt9gc7R9ITVYKPE5qksUhmUK5r2dN7Vznzi4x0bay/O9TW6MWlaYUH8QAUFmm kM5hqsRu6MnFs0tm9dUL3eLLuS9vbtb3WX79/VOSYQrGZijb5AlvbQpFuXTtoODyTjKDilB4RE Wpg6ne7ueG9+O3EzPjo6oUo/lJgeHTrr1fRzsizLI3u3i7C6y6vEwj5PbzFVYBAPCMhM/w5/coRH F9PrCfGUJIIPFQR05b62ZvGXAjgG4gEBUW5p4xVOdqkG66+8oR1C0TzBYwiusvTJK6PH9w e2Nbhzy3BQfxglCM99S/0O+xuWxNh0DfPx8x5BI+U4k1LY14Avs6PfyvYBleDrvbeFBPCAI86 P7W7Z1DOiyVAq8ENPr4snSMra0R7r7x64RWQCFAvGAgJiH9orbdntdPADOGXgACkIsrFzvWh cMqH5N/gXxlBtnuol+X7CLDcU1IB4Ql8TNmYnTg4ODg0OjcXHH2FJkmyMhJK9cmT3b29XVe3 Y22zlpqgsAxEC6ONiRynGm2FhgW5cHMuYA2ECfo7csQDwgIDN9bb7grt7RS5klmNLC9YmBS ENgR/+MqyUDyAuTgb7LvdsbD0w6Xxy3QTWglCabYAqwQx1AXhiLJzHd+0JZntKIBwRkdH9d/ d6z2iGI2VMd9WRtAY8xFW0y35fWV6bLoxAPiMhsLBz0BYKKjDntLcGAL9ByhLXz4DESN2dmZ vp3+3b3e2hZWpFBPCAOifhQtCudRr6xLdQVHZpaYA0jeJPEzbKVjBGIB0REkgwVk1hAPeBVEt OjQwbR1P2nyrAXj3hAQKaiTQZ7XEuj++vb+ohqAw8yPwxJ+vzVtarFxbXVNY0798dYxwMgAmb ZZcg6Ax5FmXB96TRON3bEhkuw216EA8lyEhnTTAc0ywWla4NhGqlagNPMhXZ1YljHTWGE iorEA8ICKXT+xSR7WF2uqr/US1gVeZ6WurCceSfZv5E7v8wR09/YODvZEGv8GgcumDeEBQiG qDUmJ+8szodDqubfZstL2xtra2rmXPryfL8aRGPAAAbqHfqbYsQDwgDuePqvl365c+aJ4A4HWY 4wFwGfZSg3KjTE9pxAPigHig3CjTUxrxgDggHig3yvSURjwgDrGwr37H0n6dO+pVvyb/Uo5XKXi WWDhbZuok5XhKlx4Qhyz70pf1BvXgWbLseM3W1wAAAE6BeAAAwFEQDwAAOARIQAAR0E 8AADgKlgHAAAcBfEAAICjIB4AAHAUxAMAAI6CeAAAwFEQDwAAOARIQAAR0E8AADgKlgH AAACBfEAAICjIB4AAHAUxAMAAI6CeAAAwFEQDwAAOARIQAAR0E8AADgKlgHAAAcBfEAAI CjIB4AAHAUxAMAAI6CeAAAwFEQDwAAOARIQAAR0E8AADgKlgHAAAcBfEAAICjIB4AAHA UxAMAAI6CeABUjO+uqto97nYpAEoZxAogAvEAFBvEA6AC8QAUG8QDZUIf4NspAn2y3Beo2r 078O1vf7tq9/j47qrUL8nftS9l/qkvkHxl+n8KV6kPLY/vrIL+KiffS/110Bf5vmZwwGUOogHyhC1Kd QaGd9dlf5lfHdV6qelF6R/Wvqf3BdQSEnz6KWnqQ6m0JfuHQBKhsQD5YfKFN0/Klfa0j8b/T9jCt XYnObQhv9beo7CXozwQRmBeKDs0LfxOcSjfoHCH7p/ag+t8pCBxIQOQjxQLiAeKDsKJJ6UeQ zdYnRgxAOQAvFA+VGQobbUy3bvrlley95QG+KB8gTxQBliEFyQVTwGwQWp11VVZdSkGoCT l45mFFyAeKCsQTxQlmjDqXOIRxdOvXSYTlyblsgtVzg14oHyBvEA5I9u0A4AcoN4APJFEQ0NA NZBPAB5oRxdAwA7IB4AAHAUxAMAAI6CeAAAwFEQDwAAOMr/DzL59w46UZlVAAAAEIFTk SuQmCC" border="0" /></p>

<div>Pero debemos diferenciar zonas de nuestro subcontinente. Améica del Sur es exportadora de alimentos, petrleo y minerales, cuyos precios han experimentado una baja a partir de 2011 y con mayor caa desde mediados del a pasado. Adem son fuertes exportadores a China que ha bajado su tasa de crecimiento, (7 o 5% este a?) Esto golpea sus exportaciones y su crecimiento. Méico es exportador en mucha menor medida de esos bienes y Centro Améica y el Caribe somos importadores. Adem para nosotros son mucho m importantes compradores los Estados Unidos y la Uni Europea. Por eso a Méico le afectan menos negativamente esos fenenos, y a nosotros nos favorecen. Por eso es importante comparar nuestro crecimiento con los paes de SICA y con Méico y no solo con Latinoaméica. As encontramos que de 2003 a 2007 crecimos m que Méico y que Centroaméica y Repélica Dominicana. Pero a partir de 2011 crecemos menos que los paes de SICA y cada vez con una mayor diferencia.</div> <div><img src="data:image/png;base64,iVBORw0KGgoAAAANSUHEUgAAAJUAAAK2CAIAAAA5U/q5AAAgAEIEQVR4nO3d+3cU14Ho+/kD5p57f7zrrjnrg93Rtvn3LXOOpp7MlzWtSdMwhz8ugnOLJLYJx

kzHsaHY3sch0k8cXCDJBQwD2EhCEGATMDYwIBMQAbbAssYELYxL7WQEU9J5mEZi6cwtEI
l3R9aalXt2rVrV+/d3btb38/SD7aorl3VXV1fVXV19594AAC4509KvQAAAEjQJwCAi+gTAMBF9Ak
A4CL6BABwEX0CALiIPgEAXESfAAAuok8AABdJ+zR45O3XGmt+8Yvpj02aNGnShPFVfuPumz
hp0uSpz9c0btnXM5iJnPOxxu8Fblc1Y5swyBsLfjEyxqSj940LTl01fkJumNNDdlfaFeJdJNXDADC
WSfsUSku08Y/OWPXBja2ZCHvfBINUjbtvyszNXRVXKfoEAJFM+5SN1OPLj4QOpGz2KRupR2
a9Ky1h2aJPABDJSp+qqqrGP73pUsxMTPtUVVV1/3MtIVQo+gQAkbT6NPnl9oGRk2uZwf6DrY0
zHg2+KFVVTVu+huXVDOJ69OzG3wvZmVHee4R8UWpqu81HrN8D5QQfQKASFP9kkQh09c
yY4LQjocWfqyYSVYfZDvzJEG8SDrieZeoxV2CX0CgEj59snzvEtvTBcObwLT2eiT5w2+MV0xR
pmjTwAQyaBPXmbbDCFQ/h2snT5522bQJwAYg0z6FE6Qf0l7fcq0PBecy3Mt0W+5Ui3f/bN2eZ
7nZfraV814LPuWrVETJk9t+jA04uDR1saa6Y/53pl1fsKkyVNfbGw9Gvl2r6GBg7tea6zJvpvL/4ax8
RMmPTZ9wTr5W7joEwBEcrxPI1qeu98/0binNw3qr1xgiCnLj2eOND8ZfNFscsMR3/SZvvaFPw6
9Udg//MTn3jghNKrrtWcfCF0sEjbyebQNfj0CQAIgfXpSMPk4E7Yf/GCeZ8ufTBvSjAWD83br3/0
JA4xo3H5FLE909/I5S5zZPnjGp2pGjdlefDe2DXr/vhbVVVVVU14YcegYvnoEwD4mPQpdO3Cu
Bd2RM8kQZ+GBrr2rZspXsluOwJRi32L1fBJP8/zMrtmiZcjRhr3RPMp/zDagap6fNUp1fLRJwDIM
ejTqVWPC7tf39GI3ffnRn+KklLsELkV+3jhQ8F/mfBkY1tX9k1fQwMH1z03cZz0dlm7Zk247+GpLz
a+9ta+rnP9ly9SZQZ72hqeCKYreHU8fQKASPN2aehgg3iyTHhtyFqf/ubZZW8pP4k2kmSICU82t
mXnlRnsP9h1OjuhCAQkHiCFZxXsTCYTUXDC7f523n7F8tEnAMjR/PyIDt/HR3TtW1f7o4nhT3Zo
CJ59s/35RuMfndkiXpsQQxxi3JRG6RnC/fP+1j/Z/TPfDU8VfK0teF2FinB9fOBOoE8AEMnS5+9J
9vyF+Py9qMBEEleluDZdfB1NOpkwL+2U0CcAyluNPo1/fKHkxSGz6/eGBs7JrpFldgmf5v4/j1JKj
p+GBg7uWr3g+amTJd9IFbEI9AkAlhn2afwDTze290mDYef9uZe2iR/zN27GNt1AFa5PU5Yf9y/k
B41P67wHitefAECbVp/GjR/vPyIYP2HS5KnPL1i96+CA4isDLX2+Ufgq9tGLwuNoDhF6G1cs/4X
0pzc9rX1lunCICX0CgEhG789VstWn2BnpL4Le8VOitT0mvud3wpMLt+zrGg138PUn+gQAmsqg
T6HDG9t90ro+Qk648k/8DixP7BPvfwIATe73KfQ2YOvn97SuL5fqBx4i5o4SPt82uAT0CQAIod6
nzJHG0NuArV8fEf6ElvG9XDIDXUf978ESBxDLdqntpeDnUqj7IOSz2QGgwrnTp2df6/d9RsTQQ
MTbgAtwfbkn+XyjcROfWth6cGSJht+VPPWB8cJn6InfTjXukVnbs1+IMXR637oXQt9PH/gEqPB1
KNPX9WU8LzPYc/REgo9pB4BK5E6fdBi+P1dx/mxwxwu6V+H5D5IGNz2t+DqOsOA9Gbo0cXQ
M7XOYAFChyqhP4x6Z9W6yz4hN9PqO5FRiFN+7nzL75z2kmHLcdxZuW+V7jUp4X2/osC0neK
AFAGNPefRp/KMzVkw8DTjJlsRdfzB0cNVT4TOKwSV5YGr5i7/274yJ954Tn6j8Y/WvntJWArhJ
abw24+HBd/ICwBJT+n6NLI/efj70IPfiJ7bu0+YNOmx6TWNW/L77HLZlUhcHyf5evfRNyRHfcH70
Om2VTMeG7nFuPsmTp5au+7ASFD9lweGrg3MfuF8brDcUF2Ktz4DwBgg7RMAACVGNwAALq
JPAAAX0ScAglvoEwDARfQJAOAi+gQACBF9AgC4iD4BAFxEwAALqJPAAAXafbp0rYZDzw6s
yX73XzhT93W+cbZzLsz7098I3OXpmh8+uH7xIVVVY277+GnGz9I9gnobixM6Hs4SvJFu07dk7
BP+DlzyaduZvraG596+MfLk3zJDZA/rT5demP68CefTnyqsb0vE/7o8fjWhPNUJk84OtX8RPCjxc
dNWZ7HZ92WdmHEb5GfMGNb8dvg1D2JQID3aahr88xHx5dwC8QYpNGnY8sD34v0vYYjmVO
rHk8aKPEr1lvzBRLi99tWVVU9vvJkEQa2uDDBPE14+o0Tpfjr1al7EoWg7FPub9Th5/tzLRQKBR
fbJ+Hv5u81HMI44T/pYwMI5umhhR/bW4lo4SO9lg1sb2H8fwsK/P5gm4p1Tw4NdO3b0vji1lfve6E
UJzHHspjze8KegEKH8GL6NLhthr8rE2btGt49hr+aXBmoEuXJ8zJ9OxZMfWB8VZULr5rkszc+PJ
X2rErB78net1KP+b8lrCQvso1lca8/id8VPbo3AApD3afgH83jnmG+lfunwU1PC18aqwiU/xv6qqqq
qh5fdSpiSgTl8IT5p/zz+TZJWBR/fYRwki+wQwDsU/VJuKRB6E9m2wzdQJEnxKNPJrBfp9BVTi
U8W46xQNE4QgptCmGrsiLcP4PfoTzb02VwGVgT6VmEafQk/m4rxJBGNVdJ+ESyAkfyIpBkr
M0/Q3Bn3zGOzZ99bqBb94furkSZMm3jcaxHH3TZw89cXG1qODku3f/0wart1Q1+baqSNvz5n4
WOqt3vCk8iddfovgM3R637oF0x+b5HvxZNx9Eyc9Nr2mccu+00MRyx25Bxid5/NTJ48uT3aWC9
YF5+gT2L8/1zK8zJm+9lUvjs5n3H0TJ0+tXXegL/leRb3w+Y8evvJCRIarzODR1saa6Y/5HrXxEyY
pHrME202+24XpoyDcG7JNJDbkeW7RelunMDqBQqFF9knlk/xycPHEWxrFbbncU9vGs7TffaX
p9wnnCKUGPflrHfFV178z6RXL+zwLr0765HgnHJ7BuWTzmARsjJ9O2ofHa+8bW594xYmN88T
LTOV8xyfe6d09B09ueGI5w0dXPXURPnq5XEIYII+JR09rz5l+toX/lj10l2b+Fz4Qnzdz7cZguzB9FA

z7ZLJFa/71JAAqGO9jxBgV1Sfh+ryojTD0URKhQII5mrEt9+/hi9Sjnk3iW0EDz6T vzVv+wgThFqM
5VT/p8l8Ez/O8S9tmiAOHbufPk87B3JHGKfG7F4092/R1H8TMKenlVwn6lGj05H3KHF n+uPKPg
mH5bzf5bxemj4Lp8ZPBFq17dC/8VVqcdzJiTlrqk3BBeO5wRBQXKXOZAO3nkjhXyZtFg0Zf4op5
0uW9CKH3LcsFTmbG7gEGd4T2mNHEK/qEiy3HxS6c/28FDUn6lGT0pH3K7JqlfScJV5jpbzd5b
xemj4Lx+b38t2jts887Xgis1ZTlxyMmBMxE9Ollw2S9TdULfZREYKsX/IV8RvQ2PzF+wmPTF6xu
2XXw3LmBkRdWhgYObp4R7F7wAC52PzP6l1170uW7CMI7w6qqqsY98sK6fT3ZM/uZwf6Du1b
X/mim/+gpbmHE95dUVY1/dObm7GsFmcGetsYnhf3yQ/P2++5O2X5+/ONzWkdmchT d08Ltk52
aSdKnfEbXvD4i9BfRhCcb27qyD9zQwMF1zwXPpQUWM8F2k+92YXo/mL/+IO+S6/dJTGDkX6+
AGXmfMi3PqZ4BAapAiXkK7Q8zmagtW7x8PXA gEt7PjHvkhc0HR3ZSXUdPDEZMGn7S5bclofc
na70/SbkwoQv2hz+rweFGLDA396hPWPoHGDogpZef/km7FPi0fX6JBzYS96C18zHf7Vogu0m
303T9H6wcH1Enkue4Ood4UFQTAmYkPdJ40kyKrSr zgUq/hJABdUyiPsZRRz0n3SJfKE4xSE8
06MoF0bc8z69KTxL8b72F1/cbcnubpN7l1mfko+u1SfhtQ/p1WPBg//JDUeiFiDfNz2rNk3T+8HG9
Xv5LXmCjUM8gOKtACgMeZ+EvW/MG5ZCHyUxvNcwylOSPvI3QaLC9EncRWi+pSvBjiliseXT4
mahc5uK9EfHgw3sboOnMQ+yw9syTMyDefBNuNSpl+Jb0fyqJP4qS8AoXCkPdJ2PzingDhQM
3aFdqXRg7umcGefVsaa6Y/Nsn/DiKRqk8JnkkRI3QnXQTxD3HNXYRqYcQjsohZCrMY98KOkX
/JY8+Y6A9f630SpslnDhoUx0+xec5j0zS9HyZ1KY8IT3Lv6L8+DRiQ9inxXix0Sv2J5I7hVlz0M40yJ
1pm6rxdo0r9+pNjn/JbhDz/EFctjOYshT2D77GhT1L+v+0TbDf5bpql71O+S57k3hEWgUvMURh
2+hQK1P2zdgUPnyR5Gty/UOutPpJlsNWnvBdBmKvu85M+KabRmYO49vF8B5j6243BplniPhks
uUGfeAEKhWGPt6FX96e/0eY/fAq/mBJ6q8+4R15Yvetgf+6TV6JfRbDVJ4NFcOb83hjr k8nrZ7G
rMMJo0yxpn4yW3KBP+b6QB6hJ+5Tk8vKc4PtSJs+ZM3r4JLkUTXyhO/hWHs8TnwLK9z/l1yeT
RRB3EZoHUEmuj5CvIHjllNn1EWXXJ63rl/JdhYgxkm2alvsUOPyLu7nZkhv0idefUBha10foXTwd
DJTvnfOyK6XFLyWMP42Dp3JsXWnkm9RkEcSCS3YFyRZGsjsyV+zEK1H8u6+x0Cet68vzXYV
hZpum5T5JCix8CZPv5mZLbvCs0ttBAEnJ+5Tf5TkRL15LP0ZHP E0l7lwzJ1Y/Ef0xAHb6ZLQlO u
+RkX/gqvBWyWTvzw29OydzpCF4Dyvfn1vufZKfNBL3waE3MY8Y6jqj/HzY8CrIJ0q4aRr fD8Lw
YoEln/mYu7nZkie46Ef480x2kAdYIO+TeKJAczcW+igJ2RMsk9SyCU+u6hj5CjJWheln+Qgn0Kz
0yWwRJOs6/tGZuQ84Ghro2reu9kcTnwy88Jb0841GP91A+vIGwc8WLfc+Sd4929KX8TxvaOBg
6+ptl6OFFpt9o3MSnFrbmXmPJDPZ37vtXO/WB8ZlJUK3txmy7ML4fxEtAxj0ya3t2oxo6vW/1c5JP
Qs/d3GzJQ/f/Q3M+GMre/V2nlSvA259QIBGfvyecRtE9vyz5bMqoMzCh3UyMAlwfYbQluh9TGrg
yJG65NT4QfZT682HLsE/Ki/NGh0vwlbr5fQKq0XZhfj+EvrQmbNyECb6jyNGbm23R0QOLlzcF70
cOn1AoEX0SX1/RPcEc+qyj6AsHQqfRg8Y/vanFfyoncB7e0vXlJovg6X4XhuLz3wr5/Rpl2Cf17tW
3CereSVXin/aa243JdmHhfjjV/IRy7SbM2HbJf5rTt45GW3TobfY5wrNY+EOCV59QKFHfryEcCWI
/0nXcl8L7XfpgofxrfMZNfKr5SCb4gkzgbLi19+fmvwgjt2+M+u654fncN2XJh8mW28r3E1aVY5+8w
R0zl+/N4MuYii/9y91ND0yt3dwV+LJh7e0m/+3Cyv0QfRw9/tHaHX2Z4luVgXqYbNHR3Q8kSNG3
cPEeCiby+3PzfYd4YPuP/ci9zODRzbVTJ498BMv4CZMem9HYOrJTCryN+v9MsPn5Rnkugm8
GfQe2NL4ofhX75KnPL1i9S/gibf3lNv1+96qy7JPneUNdmxdMfyy32uMnDN+TBwdCqy35evfR6a
VfYZ7k843y3C7s3Q+tjTMemxQxfHABhNNvJlv0UJf/ptltrqZxi/+b6IVzJAK/VhNIILJP4skWNkMAic
6QAGai+yQGis/YAsY8IU+c3EMhKfoU9+W3AMaY4D5B8u2QgEWqPoW+w1z++guAMUH4GGj
+YkWBKfsUeiX3/hnbuJQUGJOEjy/h4AkFJ/apCgCAEqFPAAAXqfokM/q5cOMmPtX4waX4Ww
CoLEndm3NvGw9+8CNQKdp98rzMiTeem/JUY3sfWyUwdg11bZ455ceyT+oHCkCvTwAAFbd9
AgC4iD4BAFxE nW AALqJPAAAX0ScAglvoEwDARfQJAOAi+gQAcBF9AgC4iD4BAFxE nW AALq
JPAAAX0ScAglvoEwDARfQJAOAi+gQAcBF9AgC4iD4BAFxE nW AALqJPAAAX0ScAglvoEwDA
RfQJAOAi+gQAcBF9AgC4iD4BAFxE nW AALqJPAAAX0ScAglvoEwDARfQJAOAi+gQAcBF9Ag
C4iD4BAFxE nW AALqJPAAAX0ScAglvoEwDARfQJAOAi+gQAcBF9AgC4iD4BAFxE nW AALqJP
sObzaze+nVro/znW+1mpFwpAuaJP sObCIWt/8cxM/8/uzk9LvVAAyhV9gjX0CYBF9AnW0CcAFr
nap+6W+IRWfUt3qRcGeugTAlvc7FN7cyrV3O552U5RqDJBNwBY5GSfulvqh/MU/G+4jt4BsMjJ
Po0ePnleezPHT+WCPgGwyMk+ZV99am73yFNZoU8ALHKzT172GCqVSnFur4zQJwAWOdqn7

GUR7S31FKqM0CcAFjnZJ981EaNn+uA8+gTAIhf7FLhkjvwMywd9AmARfYI19AmARS72yd8k8l
RG6BMAi5zskzd6+R4vPpUR+gTAlIf7hDJEEnwBYRJ9gDX0CYBF9gjX0CYBF9AnW0CcAFtEnW
EOAfFjkXJ/u3bv3e5Sn/i++FP07pGuUi8UgHj37t0r9b5fwrk+nTt3rh3lafNbO4U+vbJ+U6kXCkC8i
xcvlnrL+Fcn/74xz/eQ3n67MsrQp/ajh4v9UIBiPfHP/6x1Pt+Cef6hPJVnNef9nWf+vuG1f6fL28MW
R8FQMnRJ1hTnD7t7vxUGOXE+UvWRwFQcvQJ1tAnABbRJ1hDnwBYRJ9gDX0CYBF9gjX0C
YBF9AnW0CcAFtEnWEOAfFhEn2ANfQJgEX2CNfQJgEX0CdbQJwAW0SdYQ58AWESfYA19A
mARfYI19AmARfQJ1tAnABbRJ1hDnwBYRJ9gDX0CYBF9gjX0CYBF9AnW0CcAFtEnWEOAfF
hEn2ANfQJgEX2CNfQJgEX0CdbQJwAW0SdYQ58AWESfYA19AmARfYI19AmARfQJ1tAnABb
RJ1gT2acvX/F6/jzwY4A+AWMEfYI1kX0aqPbSfxL4MUCfgDGCPsEa+gTAIvoEa+gTAIvoE6yhT
wAsok+whj4BsMjtPrU3p1Kp5vZSLwb00CcAFrnbp+6W+mycuru7S70s0EKfAFjkap/am1Op+hb
CVFboEwCL3OxTd0s9dSo/9AmARU72qbulnledyhB9AmCRi33qbqIP1Tc316eyKFW5oE8ALHK
1T7nTe7wQVT7oEwCLXOXte7P/oKmuUJ/t2d366dMd7uZ+17R2IwY4yQZ8AWFQefSrVAdTcLT
v8+8FvpxaWZDHKBX0CYJGLfQoWKVir4qJPidAnABa52KfsC1DZJvn+swToUyL0CYBFTvbJG/
5ko1QqVdqLI+hTlvQJgEWu9skNld+ne0Pe172Bnz/+Pu+Z0ScAFtEnlcrv042tYjnuHM17ZvQJgE
X0SYU+JUKfAFhEn1ToUyL0CYBF9EmFPiVCnwBYRJ9U6FMi9AmARc716csvv+xxxs9XrffvB//
6xXmliXLLLnz6a6EcvSd+l/fc9h48JJRj7c5dPT09g93PCqOYLPPanbuEUd7e/6HJDAHcvHmz1P
t+Cef6dO3atV5n/OLVDf794DdfnFfqJbLsi9NNQjkunt2R99w+6uwSyvHGrj29vb3Xep4XK2jgjV17
hFHe+/iQyQwB0KfyU0nn9y5cueb/uXn7judxfG+Au+iTSiX16Rs/m+Nfl6U73vM8+gTAXfRJhT4IQ
p8AWESfVOhTlvQJgEX0SYU+JUKfAFhEn1ToUyL0CYBF9EmFPiVCnwBYRJ9U6FMi9AmARf
RJhT4IQp8AWESfVOhTlvQJgEX0SYU+JUKfAFhEn1ToUyL0CYBF9EmFPiVCnwBYRJ9U6FMi
9AmARfRJhT4IQp8AWESfVOhTlvQJgEX0SYU+JUKfAFhEn1ToUyL0qZzcOSo+KLfeL/UyAQH
0SYU+JUKfygl9gvPokwp9SoQ+IZMy7NPN23c+PnXO/3Pz9p1SLxQKiD6p0KdE6FM5KcM+nTh
/SXjoPz51rtQLhQKiTyr0KRH6VE7oE5xHn1ToUyL0qch6a2r8P9f27ElwY/oE59EnFfqUCH0qsqP
f/tahv/pG7ufiqpUJbkyf4Dz6pEKfEqFPRUaf6FNlo08qpezT3fNez58Hfr760GR+Jn261dWV/u53/D
+3urrCk9GnltPs0+OLV347tTD3M//Ntz2vWH26vIncjA3Qp7GGPqmUsk9f94q7jxtbTeZn0qevTp7
07wcP/dU3bh4+HJ6MPhWZZp8mz1vmv7tefG2L5xWrT1fXiKP84VreM6NPYw19UqFPWfTJTfS
JPIU2+qRCn7Lok5voE32qbPRJhT5I0Sc30Sf6VnNokwp9yqJPbqJP9Kmy0ScV+pRFn9xEn+hT
ZaNPKvQpiz65i7Rr8pGn1Qi+yS8pePLV+yPTZ8i0Kcc+kSfKpvjfWpvTqWa20s2fGSfuv+XwFN
uoNr+2PQpAn3KoU/0qbl53afulvoUfaJPQfQphz7Rp8rmcJ+6W+pT9fX19Ik+BdCnHPpEnyqbs33
qbqIP1be0cH6PPgnoUw59ok+VzdU+tTen6lu6ef2JPoXQpxyn+rR0x3v+n+EHhT7BgJt9ymWJPt
EnEX3KcapPwoOytr3D8+gTjLjYJ1+U6BN9EtGnHPpEnyqbe33KXrQnqG/pLsWy0Kcs+uQm+kS
fKpt7fQrg+lk+iehTDn2iT5WNPqkY9unrL774+tKI3M/vr8mfmv/eGLpw5Vru5+rQV55HnyLRpxz6
RJ8qG31SMezTpz/6b/7dR29NjXSyv29Y7R/Imab1nkefltGnHPpEnyobfVKhT1n0yU30iT5VNsf7
VGL0KYs+uYk+0afKRp9U6FMWfXITfaJPIY0+qdCnLPrkJvpEnyobfVKhT1n0adLz3tnJ4z+XHre
ZJSyQJ+G+3R5XuCh7/+hyYrAHfRjHt5IIUef+iYHhjj1n01GKQv0abhPI54PDNHZ5yYrAnc416e7
d+/edkbtxm3+J8O3XlqQ/f0fj//P/ufD7y/MIN78+OOP+XcfZ2alpJP9aPfk/yjTl6+9ffv2nZsnhCf211
9uMlkXoU+vbHv39u3bX3+5SRglc+2j8G2vptNCn748cCA82ZmLnwu7j52fHLt9+/bvL8wURjFZkZ
2fHBNGOXqm9/bt2384+//5h7h38j+ZjFIWjn7rb/wPSv/yX0sn++6vGv1318/XbLp9+3bm2kfiQ3/I3f
BtvxoanHunP/nq+vXpaMID8rqd/fcfn376y9WCqPcufV5+La3rlwRRxkakqzvmV5hlH1dJ27fvv37
z571D/HHE/+79I2IYXfv3i31vl/CuT719fXtdcYzSwLI+H9fqMv+/vedf+p/PvQf/AfpzQ9O/q5/9/HRM
09LJ/tuTb1/IB/OXbJ3796D+/9NeGJ3f/grk3X5y+dnB3ZSv1mzd+/e7g9/JYxyuOPV8G33b9wo9KI
jzZrwZFvfflYfTRu2LJ3797+g/8gjGKylo0btgijvL59x969ewcP3+8f4tbR/8NkILLwyTf/2v+gfPjSS9L
J/nbmy/6768IFy/fu3Xu441XhQek80Bi+7b5tvxMf+uXLpaMID8rs1a/t3bv35EcvCqMc2LczfNuO5c
uFUfZv3Bie7PXtO4RRV3m353d69ey98MiWQwGP/q/ZdiGGff/55qff9Es71ySmc38vi/J6binB+7+tL
l4SH/tqePdJRTM7vXduzRxjIq5Mnw5Nxfm+soU8q9CmLPhXb1TWBn69PS6eiT0Xt0823Aw/KrX
0FGUV46GXPx7GDPqnQpyz6VGzC3fXIK9Kp6FNR+3R2QmCUvskFGaUInz1dPuiTCn3Kok/F

Rp/oE32qwD4Jb4K5PM9kZvQpiz4VG32iT/SpAvtkdRuiT1n0qdjoE32iT/RJt5I0adio0/0iT7RjzX
6IEWfio0+0Sf6RJ/U6FMWfSo2+kSf6BN9UqNPWfSp2OgTfaJP9EmNPmXRp2KjT/SJPtEnNfqU
RZ+KjT7RJ/pEn9ToUxZ9Kjb6VOI92tzxyYuvbcn9zH/z7eF/oE8+9EmFPmXRp2KjT5XeJ8N9yxh
Bn1ToUxZ9Kjb6RJ/oE31So09Z9KnY6FPp+vTmh4eFUW7evuN5bu1bxgj6pEKfsuhTsdEn+kSf6
JMafcqIT8VGn+gTfaJPavQpiz4VG32iT/SJPqnRpyz6VGz0iT7RJ/qkRp+y6FOx0Sf6RJ/okxp9yq
JPxUaf6BN9ok9q9CmLPhUbfaJP9Ik+qdGnrOL0afCtVmGUP9y8GZ6MPuXQJ/pU2eiTCn3Kok/
FRp/oE32iT2pl0aebhw/7f+4ODkono0/lhD7RJ/pEn9TKok/CE/uLDRukk9GnckKf6BN9ok9q9CmL
PhUbfaJP9Ik+qdGnLPPubPSJPtEn+qRGn7LoU7HRJ/pEn+iTGn3Kok/FRp/oE32iT2r0KYs+FRt
9ok82+jTj1Y3fTi3M/dLpyokACAASURBVlx+i3yZoE8q9CmLPhUbfaJPNvok37eUD/qkQp+yxm
CfLly59vGpc/4fk7kIRp/oE31ytk/tzalh9S3diW7p0jZEn8q3T0t3vCeMYjK3xOgTfaJPjvapvTnV3O5
5nud1t9QnLJRL2xB9ok95ok/0iT452ief7pb6kVbpcWkbok/0KU/0iT7Rp/LoU6IDKJe2lfpEn/JEn+g
TfXK/T+3NnN+jTWH0KYc+0Sc1+IRQifPk1DZEn+hTnugTfaJPjvcp+dURbm1D9Ik+5Yk+0Sf65H
af2puTX17u1DZEn+hTnugTfVluW77+4ouvL13K/fz+muRe9ehT4eRz8OS5tQ3RJ/qUJ/pEnwq3
bykfrvapu6U+lezC8mEVsw3RJ/pEn4LoUw59KqG861RB2xB9ok/0KYg+5dCnkuluqU8FJCIVxW
xD9Ik+0acg+pRDn8pTxWxD9Ik+0acg+pRDn8pTxWxD9Ik+0acg+pRDn8pTxWxD9Ik+0acg+pR
Dn8pTxWxD9Ik+0aegsujT3cFB/zuT7g4OSiejTzrokwp9yqJP9Ik+ae5bzvz8Z/4V+fRH/006GX3S
QZ9U6FMWfaJP9Ik+FZ9zfRoYGEgbuJX+hv/RvZH+lsncZqxY63907//F3Ozv/5D+n/yjfJH+H9Kb
H/677/m3oSM/fV462d/9aol/IB8vXJ5Op3vS7whP7L50g/TmwhP76OJ66WT/90+r/aOk1mxlp9N9
6QZhlFPpzeHbdu7YIYzSuVky2XsdHwpP7Obtb6fT6S/S/0MYRbqEx37zG2GU9EcfhSdr3v62M
Mr29/em0+kb6W/5h7iT/j+lo2hKrdkgjGlyt6SEu+tS+gXpZlcmfDPw0NfNkU72wKyF/hWZ3rg6nU6
fSm8WRjmbfjV8287324UH5djatdJRhlvr5de3pNp8+k5wijd6Y7wbY+tXStuYDt2hCfb/v5eYZQN
7+xOp9Nfnp/kH+Lr9P8mv1v1NG7eJozy4aHDae19y5H//pR/RQ7/3fek5Vw3yJ1LeITkkLuT7dv
HnzooGvT4wP7KR6HjCZ28zfbvl/uhN++XL29/e6/p1/lJun/0V6884ffN+/DXX/4l+lk/1g/q/9o/zjktUX
L14cOP+R8MS+0tssvbnwxD61YoV0sv/yL7X+UeZt/N3Fixev9DYLo1zubwvftm//fmGU3nffDU92
+NMe4Yn9b+/vv3jx4s3T/yKMII3CM6+9Joxy/tSp8GT/9v5+YZS9RzovXrx4p+cB/xB3P/2/pKNomr
fxd8loJnNLSri7rp+tkU525G8m+O+uk4vrpZM9XPuKf0V+0vTaxYsXL/e3CaMM9m0J3/azo0eFB
+Xsm29KRxHursbfvX3x4sVr514RRvn8wonwbc+++aYwSt+/eHJ9h7pFEbZ+eEnFy9evHVqmn+
IPxz/9/K7Vc+rb4uHzifPnruovW85/s/PBkL7g+9LJyvvhvXqpuXCk51ydTnN/j/F72h/N7lzi/lwjn99
xBn1ToUxZ9ok/0iT4VH31SoU9Z9Ik+0Sf6VHz0SYU+ZdEn+kSf6FPx0ScV+pRFn+gTfaJPxUefV
OhTFn2iT/SJPhUffVKhT1n0iT7RJ/pUfPRJhT5I0Sf6RJ/oU/HRJxX6IEWf6BN9ok/FR59U6FMWf
aJP9Ik+FR99UqFPWfSJPtEn+IR89EmFPmXRJ/pEn+hT8dEnFfqURZ/oE32iT8VHn1ToUxZ9ok/
0iT4V3xjt040DBwfbas393DhwQDoZfcqppD4NHTvmf+ivvveedDL6IFVJffrq5En/Qz/4Vqt0MvrkijH
apzLYhuhTYfr02eJ6/xDp735HOhl9yqqkPI1ctVIYRToZfXIHfXJ1G6JP9Ik+BdGnHPpUnipmG6JP
9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPp
UnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik
+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik
+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+Bd
GnHPpUnipmG6JP9Ik+BdGnHPpUnipmG6JP9Ik+BdGnHPpUUu3NqWHN7YluWDHbEH2iT/Qp
iD7I0KfS6W6pH+iSe3MqVd/SrX/bitmG6BN9ok9B9CmHPpVMd0v9aJMC/6OhYrYh+kSf6FMQfc
qhTyXT3uwvUndLfZJzfbWzDdEn+kSfguhTDn0qFeGIKeEBVMVsQ/SJPtGnIPqUQ59KhT7RJ/p
En+gTfaJPzm5D9Ik+0acg+pRDn0qFPtEn+kSf6BN9crFPXnuz/11PXB9BnwLoUw59ok/0qdi4vtz
z6BN9ok8i+pRDn0rH9/7chEdPFbQN0Sf6RJ+C6FMOF SopPt+IPtEn+hREn3LoU3mqmG2IPtEn
+hREn3LoU3mqmG2IPtEn+hREn3LoU3mqmG2IPtEn+hREn3LoU3mqmG2IPtEn+hREn3LoU3
mqmG2IPtEn+hREn3LoU2lcv369z8CdT/8f/6P71af/VTpZ+pmn/Y/use9PkU724qsb/l/uN3/5cvb39
7r+nX+U6yefl9782Pen+Ec5/sLPpZN9/+XA7uPJhIV9fX0Xzu0XntiXz6yU3lx4yp1Y/mvpZP9IRo1/l
Lo33uzr67t8ZqUwyqWzO8O3PRPafZzeuSM82cedXcitE8OuPX19fddPPI+MII3Ck7/9rTBKb3d3

eLINu/Ylo7QfPNzX1/fVp//VP8TX3f9ROkp3dbV/iCMPPySdrO6NN4VRpJMVihB3XT01SzrZ4b+ZENgVLIwonezhmsX+Ffn36zt6+u7dHanMMrA2Y3h25775BPhQTm1ebN0FOHuamh5q6+vb/D0lmGUz3rT4due2rxZGOXMnj3hydoPiuXYvu/Dvr6+Gz1P+of4/fE/ky7hpwsXCqNIJ1v1VpswSvfJ U30VtG+Run79eqn3/RLO9enAgQMNBI5f/fMta5/N/axd+UvpZKtmz17zyxdzP6tmz5ZOVr2g/oV5 C3M/L768MPt7/xBb1j776opZ0ps3v/SSf5Sm2lrpZKn5i/yjVC+ob2hoWNq4SBjIN8vmSW/uH2LN L19c/rJ8Mv8QL8xbOGdhfUNDw8rlc4RRijYuCt922YIFwijLFiwiT1b/yivCKAsWv9LQ0PDqilnCKN IIXP7yPGEU6WRz6xcLo9S/8kpD6KF/ffXPpTdvqq31D9H80kvSyeYsrBdGkU5WIMLdtXL5HOIk wt214le/kk724ssLwxvYb5bN09nAGuvrdR76htAGNrd+cYNsA5PeNvzQN9bXhydbsFi+ga1d+Uv/ EBtf/al0IBW/+IV+G1j29xWzb5Hq7k7wLbBF41yfAKf1/9A7O2H05/l86VSfLa4/OX167ufztb+VTjZ3 y46/b1id+5m7ZUchFx0oM/QJSOLUfw6csDo/VTrvYenTA2erfv4z6WTPNK33n36ZPG9ZIRcdKD P0CUiCPgHFQp+AJOGTUCz0CUiCPgHFQp+AJOGTUCz0CUiCPgHFQp+AJOGTUCz0CUiCPg HFQp+AJOGTUCz0CUiCPgHFQp+AJOGTUCz0CUiCPgHFQp+AJOGTUCz0CUiCPgHFQp+AJ OGtTUCz0CUiCPgHFQp+AJOGtTUCz0CUiCPgHFQp+AJOGtTUCz0CUiCPgHFQp+AJPP/6J2dM PpzeZ50KvoEmKNPgH30CTBHnwd76BNgjj4B9tEnwBx9AuyjT4A5+gTYR58Ac/QJsE+zT1/eG Lpw5Vru58sbQ0VeTsBI9AmwT7NPABToE2AffQLM0SfAPvoEmKNPgH30CTBHnwd76BNgjj4B 9tEnwBx9AuyjT4C58uhTe3NqWH1Ld6kXBohFnwBz5dCn9uZUC7vneZ7X3VJPOVAG6BNgrhz6 5NPdUj/SKsBd9AkWV4Z94gAKzqNPgLky61N7M3ICGaBPgLnY6hN5QnmgT4C5cuoTJ/dQLugT YM7FPo1eTR64FKK9mcvLUSboE2DOxT5JcfCEMkKfAHNI0qfulvoUF5ajbNANwFxZ9lk6oczQJ 8BcGfSpu6U+FUCp4Dr6BJgrgz4BZYc+AeboE2AffQLM0SfAPvoEmKNPgH30CTBHnwd76BNg jj4B9tEnwJxzfRoYGEgDZe7wj3/k79OR//5UqZclULI27Vqp9/0SzvXp5s2bF4Eyl37yH/x9Ov7Pz5 Z6iQCVmzdvlrnl+FcN4AKwPk9wBx9AuyjT4A5+gTYR58Ac/QJsI8+AeboE2AffQLM0SfAPvoE mKNPgH30CTBHnwd76BNgjj4B9tEnwBx9AuyjT4A5+gTYR58Ac/QJsI8+AeboE2AffQLM0SfAP voEmKNPgH30CTBHnwd76BNgjj4B9tEnwBx9AuyjT4A5+gTYR58Ac/QJsI8+AeboE2AffQLM0S fAPvoEmKNPgH30CTBHnwd76BNgjj4B9tEnwBx9AuyjT4A5+gTYR58Ac/QJsI8+AeboE2AffQL M0SfAPvoEmKNPgH30CTBHnwd76BNgjj4B9tEnwBx9AuyjT4C58upTe3Mq1dxe6qUA4tAnwF w59am7pT5Fn1AO6BNgrnz61N1Sn6qvr6dPKAP0CTBXLn3qbqIP1be0cH4PZYE+AebKpE/tzan 6lm5ef0KZoE+AubLoUy5L9AnlgT4B5sqgT74o0SeUB/oEmHOxT+3NqWHN7cMX7QnqW7pLvZ CAAn0CzLnYp2gcP6E80CfAHH0C7KNPgDn6BNhHnwBz9AmwJz4B5sqrT0B5oE+AOf0E2EefA HP0CbCPPgHm6BNgH30CzNEnd76BJhzrk937ty5DpS57n+a5u/Tied/UuolAITu3LIT6n2/hHN9 On/+ldAmfvk8cf9fTr4j/9Y6iUCVC5fvIzqfb+Ec30CKgDn9wBz9AmwJz4B5ugTYB99AszRJ8A++g SYo0+AffQJMEefAPvoE2COPgH20SfAHH0C7KNPgDn6BNhHnwBz9AmwJz4B5ugTYB99AszR J8A++gSYo0+AffQJMEefAPvoE2COPgH20SfAHH0C7KNPgDn6BNhHnwBz9AmwJz4B5ugTYN +NAwcG32rN/QwdO1bqJQLKD30CALiIPgEAXESfAAAuok8AABc516ft28P5uv8+fMXLlzl++Y6 vvjiizNnzly+fLmgo1y4cKHQK8loeTh37tzFixcL0sSFCxd6e3sL0sRgZT0oxRlIjOxbbt++XeoCBDj Xp/feey8FACi61tbWUhcggD4BAFip+hTr3r17d/NVX1/f29ub9811DA0NpVKp27dvF3SUM2fOvP LKKwUd4u7duwcOHHjjTcKpCrvWt3795d6FFWrFjR1dVV6FFqamouX75c0CEGBgbq6uoKOs Tdu3c7OztXrVpV6FF27dq1bdu2Qo+yfv36jz76qNCjjJF9y71790pdgADn+mRi8eLF58+fL+gQmU wmlUrduX3oKP09fU1NDQUdAjP8z7++OONGzcWepRt27a9//77hR6lqanpxlkThR6lrb26tWrB R1icHCwrq6uoEN4nnf8+PHVq1cXepT33nuvCH+Pv/7665988kmhR2HfUHL0KZIK2oboU1L0KR H6IEgl7VtsoU/J5LsN3brcf/mW9tT0KSn6IAh9SirffUuCJz59CqNPXubqmUN7du/evbujM35Lyncb am9ONbdrT533NpS5eqG//8LVjNbEefXpVs+elvUrGubNa1ixZuPOI+djh9Lo09EdG7d3dGsutZx mnzJXL/T09PjuoczV7o7du3fv3r3nUG/8bkSnT5mr3R3bN64Ztr5lp9Z2laPZp+FRVi1dOC+nYcW a9S27dNbDsp/OfbL7k3PKKWz0KX7/nl+fEj3rvfz7IOCJn3efEj3r6VPJaGxD7c3Vc5dv2tMzskkOt K+ZW51K1dTNmze3tjPvs2j9/gHV7TW2oaM71oQtm5+av2z0f3ccVS6lxjYU2u4H9q9fVDN8FU5 17eK1u0/Hba8afTrXvv7fPriS+9/MgXV1qZqXl65as2bNmjUrFtdW1yzbeVY9ikaf2ptr58+vS1XXLI 6Rb6h0+jTQ3lyXSIXX1o080AP71y2oTIXXzp03b15dTaquuV352Gv0aaB9zdzq6tr52Xto1ZK51T

V1c2urU9W1i9fu6tHZD+r0aXiUuQ0rsgHM2r5xzZpVS+fXVsduxHb6FL/n1eITpqt1xcs1w1vt3IYV
G3cGAXs/ikafTJ/1nta+xfSjr7FvsfCsp08lo9Wn2iXLGmpSNYtWb//wfObAujnVizcfG95uM+d3N9d
VN7Vdib69xjbUvXP53OpUqnbh8pWjf93W1aRq6kb/1F2/T7mUyft0pa2puqZhU0fP5VuZqxc697y
2uLpu3QH1tqrRpyttDxZNXwamc8Ha/z/53mZQxvmz9twSDkLrT6lmttv9R7a1bK6oa4mlQ3Vzkn
nEoRko08H1s2pa96dPeC71bNz1cu1NdW+B3+gvblu/ib1x4zH9enYpvlzVu3yHVOe3b50aevZz
NXuPZuW1WkEUKtPxzbNz62lhM6KaPRJurcV9rzmfequqa9esGbnOZ7+/v7Ojp3ZDaB67pL1lz
W31CezZ72ntW8xfeln71M+z3r6VDJafUo1t3u3evZsWj63unru3LrUqt3+x/PKOyuq13wQfXu9Y/D
M+Q9bls+trIm0Vv9p5pe8T+3NqSXB/UcyZ7cvmbPugHIWOuf3MI0ti6vrlm3PPpkPrJsTvLsyu1fFr
Zdun3L/5wtVTv3Dar0zVhp9am/2P9YD7c11qaVvnQ9OELMucX0Kzcf//wy0N9dVL22NOdzU6F
NwRcl0HhSNPg18vGFxdap2YeMS3ylEv7oaC32SrMut3o7tqxfVpLLPHkt9MnvWe7rn94ye+Mn7
IM+znj6VjHafsm717Fq/dGHwL5q453aCc8SBbbUQffKfNwj/MRs/oubrTwMfb8r+6dmy52jHhsUNI
394Zq5272yqq162s19588R9GpG5esYXqpgjTo0+9e9cVl3X1NLR2d/Z0bJqbnXdsuWLaxas2dV
9NeN5mauHNy+uDj7Zw+L6dHb7kurFmw8PH/dl5+k7IMnsXzsn7shGo09nW5fmlt063LnzIVzY1
dE7/zerWObF1dXL27pkbsQyvm97pZ6+T1yq2fX2kU11QuWLvmVrT7lZpz4We8lev0p3ye+Xp9
Mn/X0qWQ0tqF965WH2Dc6XI+4QrXDTfoaZnZbrZm7uD7uaeansQ2d+2S3lPhi9cltDfNjzrwluD7i
Vs+eltWLa6uFd5vrnLjPu085matnDu3a362chdb1EQMft6yYX1udqq6d27B29+mMI+lqXT53eKW
q5y5vle+IR8W+/pTpal1Wl0pV186dN7e2OpWqadjqn+eNgd64F+O1ro8YedXBf+ZoXva1IFSq5u
XV78S9CqH9+IOmq3VZ3alNh6+H/+nojriXUXVefxpob56/cteFiH/8uGVZnYXj9NnvZf8+og8nvg
a+xYLz3r6VDKuXI+eOf9hy4qFMUcAfs5eX37rcn9/f2fH7t27Ozo1rxjS6FOyi++IDK4vz1y90N+vtw
Ba15dnrl7o7EhwZViQ9vXl2QvQdras918quEzRbsk10dkMvleWGNl+vJblwty/V5See1bkj3xub48j
D4lU0nbEO9/Sor3PyXC+58SqaR9iy1jsE+Z80d2blzRMHw2ZORMVd28hUt/27ln7hpg3esjDlbwd
Lch01H0+mQ6il6fTEfR65PpKBp9Mh3CRp/iz7zZ6J0d83vmo9joU/woNvoUM4qNPsWvCH0qGZ
1tqHvr4urquUtWbdy+e/eeQz39WZ0du3fvbPnt0pdrahq2qV7p0NmGDIfw9LYh81F0+mQ+ik6zfEz
R6ZP5KLF9Mh/CRp/iXyR35/1P5qPY6FP8KDb6FPc6q4U+cX2EwzS2oQPr5tRvjn4ZPNO1uV5
5gabGNmQ6hKe1DVkYRaNPfkbR6JOFUfTe/2Q6SlyfLAyh0ad96+UXfCe48lujTxZG0eiThVH0r
o8wHUXv2iujUTT2LRZWhD6VjN715SveUbwT78o7K0y3ldMhPN3ry01H0eiThVH0rt8zHUXv/U+
mo2i8/8l0Cl0+Zc7vbq5L1S5evX5dvv+c1eiThVE0+mRhFI0+WRhFY99iOorGvsXCitCnktHYhq5
8sKauZtHanYd6hKuCMlcvdHZsX7Og2vjzI0yH8LS2lQuj6Hx+hPkoGn2yMlpGnyyMEtcnCOnt
8baF8ztzrq8yisnd8zHEXz/J7hKJrn9wxH0Ty/ZzKK5vk9wxWhTyWjtQ1ITu9eG34nz8gHWK3eeU
z5GrbWNmQ2hKe5DRmPonV9hPEoWtdHGI+idX2E8Sjx10cYD6H/+tPAXxsal72ZvhH+/hPbtV//
clkFP3Xn0xG0X/9yWQU/def8h5F//UnkxWhTyWT5D3eVy/092Q/wDj76dU9em/nSfL5EXkO4SX
ahgxGSXB9ucEoCa4vNxglwfXIBqPoXl9uMATXlyf9eWJ0KeSSbYNZd+XOaww39GS1xBe0m0
o31GSvf8p31GSvf8p31GSvf8p31ESvP8p3yGS9SnfUZL1Kd9RkvUp31GS9SnfUcbovqXUxI6fM
uc/3J79ULfQ+Zf5S9fHfQmC3vk9oyE83fN7pqPond8zHUXv/J7pKHrn90xH0Ti/ZzqEVp+MR9Hq
k/EoWn0yHkWrt8ajjK19izPGWp8yB9bVvc9dvmlnR6f/K71uXe7v7zm0q2XlpggPqNe5xsZwCE9
rG7lwikafLlyi0ScLo2j0yclocX2yMITO9Xvmo+hcv2c+is71e+aj6Fy/Zz7KWNq3OGSs9emDNdW/
3qn4SNOBnb82/X4N0yE8rW3lwigafblwikafLlyi0ScLo8T1yclQGn2yMlpGnyyMotEnC6No9MnC
KGNp3+KQMdgn1XcPZE5tXWJhGzlawtPtk+koen0yHUWvT6aj6PXJdBSNPpkOodcn01H0+mQ
6il6fTEfR65PpKGNp3+KQsdanTfFl4uqaRatbdnZ09vv1HNqzfeOKRTUp82NwwyE8vfN75qPon
N8zH0Xn/J75KDrn98xHiT2/Zz6Ezvk981F0zu+Zj6Jzfs98FJ3ze+ajjKV9i0PGWp+84S8omx9+j0p
17fyl63d2qr/PSO8aG6MhPN1tyHQUvev3TEfRu37PdBS96/dMR9G4fs90CL3r90xH0fx+QsNR9
K7fMx1F7/o901HG2L7FFWOWTzm+KzR1352S9D0K+QzhJd6G8hwl4fdr5DIKwu/XyHOuHn+vk
ecoSb5fl88hEr7/Kc9REr7/Kc9REr7/Kc9REr7/Kc9Rruq+pcTGcp/yUUnvoeP7n5Li+58S4f25iVTS
vsWWMdinzNXujpG39Yff12blO1qMhvC0v//JcBTN738yHEXz+58MR9H8/ifDUXS+/8lwCL0+mY
6i1yfTUfT6ZDqKXp9MRxlj+xZXjLU+ZbpaFlenqmvnZj+LPpWqeXnp+p1HzueOj80/w9F0CE//+gi
zUXSvjzAbRff6CLNRdK+PMBtF6/olsyF0r48wG0X3+gizUXSvjzAbRff6CLNRxtK+xSFjrU8H1s2

Z//rHI392ZK52d2xfu7i2OIWzaG32vdfm25DpEJ7u9z+ZjqL3/U+mo+h9/5PpKHrf/2Q6isb3P5kOo
dEnC6No9MnCKBp9sjCKRp8sjDKW9i0OGWt9+mBN9ard4ouJmavdu9YuqknVLFq//5011Ybbk
OkQnu77n0xH0Xv/k+koeu9/Mh1F7/1PpqNovP/JdAi99z+ZjqL3/ifTUfTe/2Q6it77n0xHGUV7Foe
MtT5daWuqWfGO9CLMWz271iyorq423YZMh/D0vv/JfBSd738yH0Xn+5/MR9H5/ifzUWK//8l8Cl
0+WRhFo08WRtHok4VRNPpkYZSxtG9xyFjrk+cN7N8Z/SmKmfN71zes3xd9a63XMM2G8DS3l
eNRtK6PMB5F6/ol41G0ro8wHiX++gjjlbSujzAeRev6CONRtK6PMB5F6/ol41HG1r7FGWOvT2Y
q6RpQri9PiuVLE+H68kQqad9iC31KppK2lfqUFH1KhD4IUkn7FlvoUzKVtA3Rp6ToUyL0KZFK2rf
YQp+SqaRtiD4IRZ8SoU+JVNK+xRb6IEwlbUP0KSn6IAh9SsS9i220KdkKmkbok9J0adE6FMil
bRvsYU+JVNJ2xB9Soo+JUKfEqmkfYstFdUnAEDFoE8AABfRjwCAi+gTAMBF9AkA4CL6BAB
wEX0CALiIPgEAXESfAAAuok8AABfRjwCAi+gTAMBF9AkA4CL6BABwEX1yz42t3qWfeecmeif
+zDt7n3fpee/65llv05hwbc+e80uWnHrmmfQjD/f807TPFtdffe+9Ui9UYe3u/HT+m2//Q+Or3/jZnL+
cUfP44pVzt+x458jxUi8X4Hn0yS239nqf/chL/4nk57Mferf2lHr5KtbQ0aPnZs869FffCP+ce2nmzcO
HS72A9h060/fC2s1/8cxM6c+/vLrp4KlzpV5GjHX0yRnXN3jH/1Qep+zP8T/1bmwt9VIWWLpt/fqtH
f1FHfNKW9uRb/61NE7ZnyPf/Otrewrxx0Ep1tbzPM/bcSj9lzNqouKU/fnLGTW7Oz8t/rIBOfTJDbf2
eif/gypO2Z+T/8G7tTfJfNNt63NKsidMjt2mWMqC7M2Hjh49/oPvK+KU/Tn+g+8PHT2qN8v+jq2S
5ZT8Vrm2o7da35ZOskaxDp3pe3hOgzpO2Z+H5zQcOtOXYNb9HVtHtzfLix01TGCckhUfBUGfH
HDvK++zH8fHSprXHQAEEapJREFUafhE34+9e19pzba/Y6v/ydrfn/RpK9/RFIB/x9bonZqwOjbcu
3OnN+K0Xvind/ase3fu6K1FeO+cbgv9haBcW//NbO7o73x9V3FaL/zzwtrNd77W+8bx4LIm29ySb
Wr+qQOjFmAbQSnRjwfc2Kobp+zPzVaduZr/KVn8PiVoQJlre/Zoxin7c33fPo259nds3bo1eM9Jfl
X8tfU8z/N2d36qH6fsz/tdPRozNjvSy79PBTnEhCPokwM+/9dkf8XzVmmm6LeNaOnhzJPcXTb
evb0rnfZ38dOIXT37F1a0dH2+gZFd8UowP5Tyj6/qrd2pEmbotPXpL3wJGLFZHx9aRXwXWKD
S4bOAA4F5YuTdSnC0uXasy1v2Pr+q1b/TvNdNv6rW1t/j2wuLbBP/xH/7Ql7rdH1zFw9JDk7O2i37
2TtE+LfveO5kplF0G2iL5Hb2tHf/isYMyDGb5XRiYKbvXi0Plslygl+uSA3keS9an3kfh5Ru0vpLs+/
8kn3zM8OA/h79TgjHI3Sad9f9YO39h3wqt/NDehszTSxfKtg2/JwseG0oHjnJ7x00R9Oj3jpxp7e/
Yur4tLa5RWmdtc/fRyJTivRjYq/p+o32wPP0365L2afpv1sXPN+LPlekiBlawP7dyvk0t5sEMHT8Fy
u7beoX7K59tBKVENxxw4s+S9enEn8XPM+IZ6N+NZPej4m99r9qH+yT/o1W+cxqdvRii8B+7Gos
VNbl81fX+Ok4/8nCiPqUfeVhjrsPjj+wfxhdWVqLgwg5PETpMIB1JeeJvdPe4E2bOT9qnCTPna9y
V0odEvoiSZY1cfOmDKVZbtImq7xD9bQSIRJ8c0PtgwuOnB+PnKf+DOTSY0fMeyfqkSpfvl+FdhX/
HID1iiFqsyMID9Pc9p3/yk2THTz/5icZcc+On29avb2trE3fKEWs7/N9bAws/Om04AOFzWRpr/U+/
Xpu0T//067Va6ywZPmoRQ5d9JO/T+uCpO+kQNV6GQSnRjwdc+lmyPI36Wfw8o0+MBNjpk3jq
TTjJr9WnuMwK7ZnK4DjnlyxJ1KfzjUs05hoMc/hOiFjb3DrI99txfcPOGbtwC958O2mfFrz5dvxKy3
MgW0T/ZQ2y85ijd0TkG5mbOvRXWEyf8thGUER0yQHxNyTrk9bHHUkPoDTo+hkdPwVeiurYKp
mPxxGTfLHUK8sHjnOlR1Rn/Q+7ii4iuE9sPpYoS1il27p+GnHoXTSPml93JH8ACpmESOUA4I9
MCPOIXrqPuW3jaCU6JMD/nDd++yH2u9/+qH3h+s6c5UGSuPPXJPXn4RXVnT7pPXXt3Jy+cB
x/jA0dO6ImZpxOvfSzD8MDWnMVX7uKHqfKqxD4HGz/vrTzdt3Zry6ST9OM17ddPO29ru+xLWK
W8TcXRV1kUNsnly3y/Bo+W0jKcX65IZbe7yTfxEfp5N/keBT+PxnI7yRK6UCe790evScnKRPwQ
84kZjSC+1vhZ2w7vk9ncWKnLy/vz9qYA03Dx8+/v0psXE6/v0p2p/CF9sn6doK5//Cl1AGft0vTjK
grSDp849VKv1+REP1TYk+BQ+/1Wgnu9xCS/iyDu/go+aLGTyBzPcJMnlN6H7K+9tBCVDn5yh8
/l7ST/IPPSh/9FkewLH1s7VNfv+c7XBy9AE2cuZGv4FrkZafQpfrEUk+fOf4kD69H5/L0kH2Qe36f
w2gZ3mKP/F94TB188Gf1Nor2t5ufvJf4g88DrO/4WBBbRN5Vk3drSsQ+msCn6ruELn1D0j53/No
LSoE8u4fPLS4TPLxd++PxyulA+uYfvfyORvv+J73+CU+gTAMBF9AkA4CL6BABwEX0CALiIPgE
AXESfAAAuok8AABfRjwCAi+gTAMBF9AkA4CL6BABwEX0CALiIPgEAXESfAAAuok8AABfRj
wCAi+gTAMBF9AkA4CL6BABwEX0CALiIPgEAXESfAAAuok8AABfRjwCAi+gTAMBF9AkA4CL
6BABwEX0CALiIPgEAXESfAAAuok8AABfRjwCAi+gTAMBF9AkA4CL6BABwEX0CALiIPgEAXESf
loeWubNpWqhO4u9aZ8cXTGea4pGtVXlyZU1aZ2ttourFbZ0d2uxHJlbMX5inW1vaCGEhO5um2
XxKa977dumvQz47DA1FX+tC9amIm6uV+8yVnY7ndTZNCy+l7LkWs9l60xSRO3ewKc01KfgK

W+tTxExaZz8o36dlt6yC9cnWHSeJqMWILEmf9Nchjx2G7gLQp2QqrU+dkqVwZ/HyVf5rMGIM9
Wn27Nnh27bOfnDatAlePxWoT5aVpE/6CrTyFd4n8V9CU/pPN/juh9bZD85u9Z+D85+DkJ2Ri5h
P9N8RMY+n//RfclKizgYGzhcG/5CZ1tTpv2HgdoH18f2L+nBdvnQ604T4FiD051fo14oHRnoPTm
tqjZoyasUjFkixSlo1Eu5R1QOhsmsDoYMHcR7C2eLRqSM3GM2HRzwNHXFPqTad8HpF92laU
5OYntbZww+jdp+ingrCMk9r6oy448RIFP5f8znjPzcWPquZm1C1tHnc+7qPbOT2H74rR/5VuTON
Pb8XveuSDpp0rW1xqU+ts31rGbhDs3fDyP8K1w+EnmLR8xmeUcl+hcbL3j40TCCPwTHFzV96
s86maaOzCJ5qVm1u4kYrW/OoaYKCK9HZNLupU1x9yX0f+Y/hOzHxigtbgXQg1Un56E1BtTyy
RQ+W3j+25kOm2mDyeXiC2716RfM+vzf8x4d/pUaqrtmn6KdCxOYm/6M1qk/6D0DUZhJ4dLWX
NubeT/bIKIZCsqwW+qTYdQny2+bsKdL1Eb6/K6PuUvFxf8+buPKhu0m4nf7fj9HLHlij/BWh0LNG
Po74fNjBou3NLWoWotMo10i+XtH98FS7O9mKyyvVH/j4RYoaVXVn5/IA6E8pu1nUBqO1jSp20
3Erqu6TYruf3er5dp+dly+NJuhT5DpEbgCJ+qS4qVafVH9SBQZKcO8nfmQVKyFZWuM+5bnrEv
4/v/1sUu4cP0mPQH3H45F3qORwX7I557HMGvtlxQ5X7JNryrVfluWfQ8KhQJJplGsUsYD+6ZQ
PTPTqKCcNTBk8QltYJJ1Ci4ur/UBoj5b0Dlt/xvk8PMLzQ3dFw3NVHz8Nz2NaU+fo8auNPuk9/rJl
tNcnZZ2072HTR1a1EuF/Mu+T/q4r323OHRf6FJJnn6Lmk+8y6/RJ2oPQAsTsFoWF19/Z5QYMzit
uGvUayVff/xuDPgV/EbXi/n8M/P0X+Wd/+HbSTcFan/JyKRHpvoPj7Cv0F3R8Fzj++Qpz3zF9Cni
qWCtT5oPQMSGLC6C7tlqS5vskVWtRPiuKUCflh+LflC5e9zqk86BdmjauOMnC8us3afsdK2zA5
uY5vFTdiOWnz6P39mFl1VnGvUaySdXnX/L6/hJteKR0+s8E1SbgpU+mT1k0jbY+VtWsaLhuWr
1SbUsiGjnwpW+pTgAdA5q5VgaWP7p/I6m3/oVIY7pPNbc6ell9frmpJgqeK8nZ5HWfGLLPgfjt
6/6nZJ2GcfPqkFfyoVdUMcaiB+fXJ9/+qFRcWZLTkWk8Nxaagf6JVXCff/yd5yHT2j6qVE2+vfBw0
5hd7Qxt9UjwVILtrxF26Phd8wGQnKmQHjvpLW3oFJ7BI6u5/YdGUu1MVTsM3eXNf5uzp8h9E
h/WadN8b0Ztnf1gcAtSJijyoVDMR/xTRWuZhRvlrjMKDBN65IL/o338FNiGdP8cCkwmPX6KmiYo
+OfjyHWKwdMgwW053z6F7zvpinf6LngKPCmCj6piRyrFPT7FLxbxOWLfMjCz1/VBqPx8AQ3w+
BmlWBFw+tW8OMn1TKHNrelO873V9e0adP8+xDN54zOuYWYJ67evZ/4kVVuReEpAwdaUTtT
9R+00csrGzD5NmdP0d+fm13j3MnK1tmh/dvocymsz7RX0fvBoVZKuYj3sPSxZkDTPX/87TZTa
2d4WFC58BGf986O7D5Re8WR+c3ramzs0m86vTB3JbruwM6O1v9Cyfda0ROExJYo9mtgSen5
Nb6fRLv4eBjELHinZ1NGvfwg9Oa2qVvas5tEa+TSFBn8TIC2y00Q+ZcKPw3ZubUPvhCW5Wn
cFPGona5oVNJ7xiheyT4qkQuj9ym1v4jgv+JrDius8Z8bArKJgH+dJq3/vJH1nFVhS6L+W7JXFn
Gr3DUC1v1JhJtzlr+HxYACgH6j+iKhF9AoByoP3Ca8WgTwBQBsbe4RN9AgDnKS+cqFj0CQDg
lvoEAHARfQIAulg+AQBcRJ8AAC6iTwaAF9EnAICL6BMAwEX0CQDglvoEAHBRYfoU+PID+R
dJKj9yXvgUfslM7X/UR1G+biue7kdAKhc3/G0hUd+OGTWJMAfJ1w8U4jEAgFGF6FNg1yl8iZXk
y7iEfdzwLIDepwLuDzX7VOiMWetT6lTrwt+Vp/ympsjvyBO+eodEASiMwp/fC3/no+Jr4Yb3eE1Rx
0/0SWs5pF+RLXx3WdQg4h8UyhkrJwYAE0XuU3jv6/tN7j/l+2itPXf4b3/Vzlg8XeX74svg17OK3+I
ZnDr6uyh9/6L7rbXCpFEnQ5P1KfD1mcqP6Vd+F2rCb50FAAOF71PobF9wdybbwxn0KfwnfeSO
XJjQP13g9a/gHjs0u8BsgvMM3LJ1tnzhX4G1jJ8MIRxTwrzDM5S/N/88iQ9fulEH4CCKHSfJofv
hF2j5FfRfVK+3i8dUpkn/z9E7/BVhQ3t7P17bJ1zgbIjEv/to46Zkl0foX3Mk6hPnN0DUEAF7pOwu5
PtGrX7JNwmZu88/K/KPIVOgSXvU2g2gVXMnrdTrUroHhHOd0b9Wx7XR8iPwyTrGtMnLt8DUB
QF7VN4Txje/emf3wtQ7kdH59nZNE0RHUWfll+ZiuuTfMaR+/LYPony6VNwqewcPymvsQAacwX
sU1R5wm+0EXdzGn1STzlyTHSelH0SrptOdPwUEY6o/X6i4ydxhgn65J+XpesjKBSAgipYnyL2c6
qXW9S/DM9e9cpH9t+l7/MdHSPihSTxn/J+/UIngWWvMfkLoLoMPL/jJ3vXI1MoAAVUwM+PkO/j
FJekBaaJfdEmPmDTpsUeYwmvFPmPn6T/EnHpduD6ef//yC/IExdU/HyGqJcIM8z//bnDpw6jT31
GLK30+vLgwnO9BAA7CtAn4c084Rdf/K+rSC42I98w+E+ab6SNiZhvntmTgbLRZrcGLzcp/INojf3
HVp1NkW+MirjHjV1eq2zQwdoo//c2tkp3kgy49D9GH2BvcZj5JtBxlnD4d/xerIALKrcz4ct8MdNA
AAKqnL7pHjtCQDgvErtk+LKPQBAGajEPglXNAAAYlAI9gkaUP7oEwDARfQJAOAi+gQAcBF9A
gC4iD4BAFxEwAALqJPAAAX0ScAglvoEwDARfQJAOAi+gQAcBF9AgC4iD4BAFxEwAALqJ
PAAAX0ScAglvoEwDARfQJAOAi+gQAcBF9AgC4iD4BAFxEwAALqJPAAAX0ScAglvoEwDAR
fQJAOAi+gQAcBF9AgC4iD4BAFxEwAALqJPAAAX0SdA5djK6dNXHiv1UgBjEX0CVOgTUCr0

CVChT0Cp0CfA81prvjOsptXzWmumr1xZ853vfGf6ymPHV4f/p/s/4s3yP6qtSZ7y5F/8yUtOGvv2Mrp/v/1sqO1Dv+2pjU3fW52wFhFn4BgUIK1ObZy+sJ/HFs5ffi/Rm8w8l+j/+a11vjalsx6dLLAzHyVC40AjFn0CWNelCjil/z90b+W/bvuaAETggKs5b+2+g0vshxWhGgTxjzwiml6VPwBr7MhP5RnH UgV5LaBVJFnzDW0SeMdZb6NBwoaYJkM6ZPQAz6hDHPyvm94ZutXDndP69k5/foE+BHnwDJ9RHKPkmuji+3fTpuYIFzvp5o3OTXR9BnwAJ+gSEry+P6VPo+vLR2eSu5vNdzhd3fTI9AmToE2BN6EwhgPzRJ8AS3+XhAMzRJ8AG/yk9ADbQJwCAi/5/h06rN49yjhUAAAAASUVORK5CYII=" border="0" /></div>

<p>En la primera dâada de este siglo nuestra productividad creciâ muy poco comparado con el crecimiento de la dâada anterior. Pero ahora âademâ- tenemos un menor uso de los factores productivos. El desempleo mayor al usual del pasado, significa que no estamos usando nuestro potencial de producciâ, y el alto nivel de empleo informal de subsistencia refuerza esa conclusiâ. Esto quiere decir que podrâmos tener un salto de crecimiento si logrâmos emplear los factores ociosos, y que la tasa de crecimiento despuâ de ese salto podrâ ser mâ elevada si pudiâmos aumentar el crecimiento de la productividad.

Tambiâ podrâmos aumentar esa tasa de crecimiento si pudiâmos hacer crecer mâ râido el capital usado en la producciâ, lo que deberâ ser factible dado que partimos de una baja tasa de ahorro nacional.</p>

<p>La importancia de este tema para la justicia social hace necesario tenerlo presente en la soluciâ de los problemas que por ser apremiantes cautivan nuestros intereses.</p>

<p>Por eso en polâica monetaria, en la procura de una mejor situaciâ fiscal, en el uso de los recursos del gobierno, en la adopciâ de polâicas pâblicas debe ser de especial consideraciâ el impacto de las diferentes alternativas en nuestra capacidad de crecer.</p>

<p>El gobierno no hace crecer la producciâ que depende de miles de decisiones individuales de empresarios, trabajadores, consumidores, ahorradores, inversionistas. Pero si determina el marco en el cual se toman esas decisiones.</p>

<p>Sabemos que para crecer debemos contar con un marco que de mayor seguridad jurâica y estimule a empresarios, ahorradores e inversionistas a asumir riesgos para que se genere mâ capital y sea mayor la innovaciâ, la apertura de nuevas empresas y el crecimiento de las existentes. Que el crecimiento empresarial es indispensable para que se genere mayor proporciâ de empleo formal. Que requerimos mejorar la educaciâ secundaria para generar mayores habilidades matemâicas, cientâficas y lingâsticas.</p>

<p>Que requerimos mejor infraestructura. Que no contamos con una planificaciâ urbana que integre a los trabajadores con las zonas de desarrollo fabril y de servicios. Que las finanzas pâblicas deben generar ahorro y no desahorro. Que debemos simplificar la tramitologâ y hacer mâ eficiente al gobierno.</p>

<p>Lo que urge ahora es la situaciâ fiscal. Debemos al resolverla dar gran consideraciâ al impacto de las medidas correctivas en la tasa de crecimiento. Al resolver lo urgente no dejemos de lado lo importante.</p>

</div> <hr /> <p></p>

<p>Fuente: CR Hoy
</p>