

---

Subject: OT: How the hell am I gonna get this out of there? (pic attached)

Posted by Nil on Sat, 07 Apr 2007 16:05:17 GMT

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

---

This is a multi-part message in MIME format.

---=\_linux4617c13d

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Last week we were starting to feel like spring, getting some temperatures up into the 80's - which is one of the things I love about living in the desert this time of year - then yesterday afternoon it starts getting cold, gloomy, wind starts blowing, etc... the wind blew incredibly hard all night long, the city trash & recycling containers that are said to be tested for 50-mile gusts are no longer up against the side of my house, they're laying out by the street. We get strong winds in my area a lot, because we're pretty close to the mountain, and the wind just screams down that thing... when that happens I often end up with a bunch of leaves & junk in my pool - no big deal usually, as I have an automatic vacuum, so that takes care of most of it within a day or so, and if it's swimming weather I can always just switch to the manual vac & help it out if needed. So this morning I wake up & it's still kinda crappy outside, and so I go out back to see what kind of leaves, plastic bags, squirrels, etc have ended up in my pool, and I find this (see pic). It's a friggin newspaper! Looks like a whole damn newspaper, in fact, not just a section of it! How the hell am I gonna get that sucker out of there? I ain't goin' in after it, that's for sure - the thermometer out back says 39 degrees right now, so I can only imagine what the water temperature must be! lol

I don't even know if I'll be able to grab that stuff with the skimmer net, because that's ten feet down and I can't get any leverage with the pole extended that far, and that waterlogged newsprint is gonna be pretty heavy, I imagine!

ARRRGH!

---=\_linux4617c13d

Content-Type: image/jpeg; name="C:\Documents and Settings\Owner\Desktop\a\Picture 011.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="Picture 011.jpg"

/9j/4AAQSkZJRgABAQAAAQABAAD/2wBDAAMCAgMCAgMDAwMEAwMEBQgFBQQE BQoHBwYIDAoMDAsKCwsNDhIQDQ4RDgsLEBYQERMUFRUVDA8XGBYUGBIUFRT/



RRxRtDuV42yM+Wc4FVzL9okVGcBh2LAVPIQrFYnYnvk4qqkbKxbLfRjkGpY4  
lgWrxbmjKSZOSVcA/wA6+qvhhoJ0TwLpsEq7ZpE86Tjnc3J/nXzV4S0WXW/E  
Wm2QQLFcTKCoGeM5P6V9htbi2gjiQDCLtAHavIxsrWij1cHG75rFlwMGyrn8  
etUNUindSq20N0h+8s5HP5g571pMxzkdouaUqrJzh89jXmptHqHMT/D/AMM6  
1Hm70ex81hkmNNhP4riseT4EeEnkYi2dMn7ouX4/Wu5aJUHCgAdAB0pMito1  
ZrZkuKb2Pmdpty7QF6d6dtfAB+6egxzUyxwryzuf9lBipo7mOIHZb/ixJNf  
WWR8MrEMC4b5lVdvV+asLY3Mg3SbEX0PApv9oTMNsQwe2KPst1Mu6VwgP99q  
XoD1QjiJGP71MjtGuf1pkcmCVXJY+w/nT0tY4jw6zMP4VBNTgmNhxHD7kjp5  
UEp6lcxz3JZc8+meITR6fOGXcCmOrCpDcKo+WQux6DGP6UYkl5DfMffNNIGi  
SGBYs4c8dSq8/nSNGkZ+b5s9nbJNWE06aVR5k7KuOmaellawcMULDu3NVcRW  
EisCscGzHUj/APXSmMft7FcgcLu5NOuLiA/LGMv7LkVUeWSXhflfP3VXBP40  
IC28oZgE25l+7jH4moXEsgO+VFQfws+c03ypcHB6/3mGRT41iibcwDnHQ9v  
0NJLXQIUWNhyu7+6nT9cVM7mMbtqj0DNmka5yAAqqOxl6fiaEXzDuJDDpzz  
TROwebzga+q81FLbsx3qwLe4PP6cVYaQRHCxhh78VHPdyooliUp3ycf1z/K  
gCL7NJGn72WPB4ACZ/8ArVWngUEKV88Drk/MD7YNTSOZoyqpuU9sf15NRra7  
l3bmiK9AzAD9Tn9KEBUu4liiaTHkqo/jlX/69ZYvNkDO2Ui/v44b2zgmtG+t  
vNiYs4kDccIT+tZd0vIKYmiZwBwwYfyrOXkUrdQFzGHCW6Bpv7zSEAD3JAFT  
RXSIWE906OvJ8oJt/wC+s8/IVCLTTCDMWlaYHK7iMgenSr0Fkl1tknVI16jc  
SWJ/WocXubpJbGVHJDJO6JbEgyfOZsIMevBrXa1gtJfOtLZZZSPvjccD6gn+  
dOawS5mJijAz05JyfWpn05rVEUlghPJJ6f40KDsVKSTsjNa9nUFRDH5zfxiJ  
QF/ME/rQ11JcW7QkLG3cJgE+pGAKvf2YY3wwHJyCMcj8KjeFrZxlmUOT00OK  
OUcZlg02WOCR0kJKU8qJFOR909bFpPHC+Ylwh+9lcn65OTWaXZizhXlk6Aqx  
JA/I06C4lt3BmEez1Zhvh4ECqUBLyNtXJBMRDA/xITk/mKeLZ3bBZWyO7DP  
45NVIJ0mwRMjnt8qEAf99CriOXIUSowPVQD/ACDVRzy0HGz8tQSOB2LE4/Sn  
NDEiht5J7HCKf40eW6ABNw+iH+oNMKSRPuMxOeoYN/hTsTcAl0kwgQFvUMc/  
ITpFCMMoD7FGUfmc0pYMv+skOPVWAH60x5GYgRw7gf4wo/wpEjZGBxBjCnP  
LcfyFRCOMsWDK2ewx/MgmrSlzjEjH+yopSYjGUJwR75P6CmikV0QBSS6Kp6  
lnJ/linW6Fbdoi7OF5XbG5/XNOSJVAKISuehbr+BFJMwlypkEdCuzr+Ap2Ja  
6jY1LIPvj1BDD/2aneUiNhfLDHux/wAQaakspQOFIPc5Jyfyf/nuWDbXz6le  
P1osVzCGJkThlB9nOD+IMJZm5RcDsuD/ADNStcMzbdhXPUhtufwFK4yR1x7g  
5P5iiv0yF42LfcAFQvCyg8oD/uCrjbt2du0HuTyahkDgfxZ9Au7+tMGyo65G  
S4b2GaY0e1eCWx14q8AwHO7jqBgVE0eRnJ5/H+tBSZSeMkkqu0+6/wCFR+WX  
RsorMPRB/wDrFXHj5yCePU4qKSMOxyBjvxmlyLIUw7R91UBHIJJ/oiWAp0L  
n02oen4EVZaMu3yqQnT5lxmkWAxD5xz2xxxSsXcYquVIZGB7Eswz+IMkkmiH  
yiUD0D5H8qWE+WxyVC5/iyf61Mzt5wBGw/2Wl/pSIKk9x5iFSGDN2O3/AAqp  
NYupypGCM9uv51cuwY1DlpX1INQLeK0ZUSAH0Yf1OaC7kIZpE2hl47biP64q  
aSdZLclC+/s2Dj891SNIsSbU2OrDIwwPP05qFLcSRDBXeT90H/OKa1BMgLXY  
UAggn+IZ4/HNDRvA2W3lj1fzDg/zqw1r5B2lsKeo3sBSK0UTHa+GHfJ/+vUt  
FjY/30eZJkPod4yKSeJvcMFaYj+Lh8flUoWZwJM7gP4Rt+b9KjkWG4bO0rIO  
u0Hj9KLFEBwrvFvCYAJ4dcfzFQJF8+9onOOoTDfpVzzFaERhirH+82P60y1g  
CuWJRwvGQRh9aVi0yvc2sZYSIWil5GlyMGiFXIRzl8t/EHAyauXqSPECExj0  
LY/IVKVHkcBSVDY6rgfypcoNjBBslC3LHaehJqK4iRHDxqHX03D/ABq5dxy+  
QBhWA7gkY/Wm2kXm2wDumAPugg4qbdyKzsPg1NbaR4iuNauljJFaoUjVeMs3  
/wBYH869yg+JWi3Rxl8sHb5lz/Kvlu31CbT96wtJEpbPyk4P4HrWnF4luDDI  
ZQ4AHMkf+FefWw3tZnnpUMQqcbM+piPEWk3uPL1CAk9nOKuKqS8xMj+6MDXy  
vb+LZFIMkcRTpujYj+YrSt/Gv2VwN1xCRzuTJH5g1wywskdscVF9T6TkhdRk  
Aj2lqMI88gflXh+m/FG+QDydTZwP4ZOtba/F7VNozJbH3lrf0JI6l1UzgVke  
UYUFiegUVMlijKwBc7PZjzVuXUU2EQRHHqRj9KSNHY5OFPqK+qsfFJWdyNo/s

4xvCKeyck0kMkQYIIGIb+9ITVpRbqcbdz+rdqIQfLnhB/P8Az9KNiHuV1iub  
kHIMansBgVPBpkS8OxZvarKTIkfzEAdiTUTXkTA7pcAdlwP1pE7DhZW8PJH  
5VG14lnKQqikfxEdP0qB71GceWmc9yQTSeTLM4zIEUdmbP8ALj9apDFkuZZm  
LCZiQOcDimCIBQzDPqTn+uKsxoiJDSFm9FGB/L+tNe7BYrFGQw4BY/5P5UNA  
NaXylAIYqR/CQB+eKbLG2QVjymMhic//AK6cfOIO9dvv/wDXPNQsdy/vHXA6  
gHk/maYCiPeB86qD1PT9KVocCAshPI68cU2MIWLBVVR0J71YjthIM/Kue6qf  
60AhpCq2N+4Z78/kKA258Ak57Hj9MVOYY4xlnJYdj/hQXAU42r79KdgZCsZP  
RSR6tQqBDllwuepSpTH009iPVuF/nRuLg/OAD6Zx+ZpADosq7d5x6D5f5VXk  
tYt6jYCx9OT+XepVcbeULkcEkkg02ScGQRbj+6UGPz607C2lri1KxkMhA6b  
mRUA/rVRLaMRSajr6gt+RNW3QhciMISeoHT+ZNPahkVmdIHqVx/WhoLmaLY  
K4wMk881NHbqCdoAPcbwf0qw/l7SSuV6BgOv6U6GZEXCo6sexc00h3ETT1Vw  
4UjPXqP509oYowys4IPJ3MDinKrHHKI3Oc//AKjUbWaOS+8sc9gADUtAUtsR  
VynJPANRyWkziNyAqr0J4zWtFGsJ3qVBHdV5/MiqksW+Yn5pAx6nmlYtMzLI  
kiZyhaRu6RqoH5nNVLW8dyAFFu3XBVXP54Fajw+Y21lwFPBA6VXktjKfug7e  
ASOaVjdSjBw4ma481rp1bgCPzNgP4Zq+7uZAJA/P8Tcj8xWYLVigDoFXsOnP  
vVhLVdysxjAH4AmixlJl9lwDtwu71A2n8+9SrFIE6yD23Hn9KSEFG3CSLBH3  
TJj+IBUsDiZFJ7KVP607GVwCMMkqVPrw38zxSvaoDvGZG9Gx/QUqCUp8oZIH  
8St/PJqaONWQFwMjucH+tDQNIvo0VAHCx57sqjP60qxMrCRFIU/xbOD+WKsp  
EockLGQP4iBkfgKczRID1+vIcfpSQkyETsjDKgHt8hFI9wrsVCqT1zgn+ITx  
tuPCvk91j2g1E0qhiCGIHYx5qrjKUjIS3319guAfzp0bMYzuR+PVxj+VTPH5  
q5CjHoMr/Ko4TKrthSNh52kn+dAAE3JkoF/3ef6ihIW3fKxB9EhqRpt4J+QZ  
7MDn+VI0ZYzW+h+pNADJd+/liCfVQKVY5EX7zt9AOPxBp6xspwEAz6D+uaGUD  
73J9CTxQBA0UoyQFAP8AeY5pm1mYbskj0bP86nBOTtUY9mNBQDk5z6Z/+tQO  
7IDwDkP+GKjdskeH1IFWjCpBJl9uaiZVicnge+DQUmyq8YduVDe5ampGVOD  
tA7YlqyzeYc/Nx3ByPyNI0WASQCPUGUDVyldgIMqDn04qKJmZnu4lx/vFT/W  
rkkYDFSAe9V2jG4/cB7AoOKTHcoX0ZReFJz1Izj9DUECTSRo2Sf4fmOKvyQ  
sWAOMHrtXj+dEo2pgoN3ZgcGklcZVC3KgDyg+O7JxTBMslAyJGjdgIhn9alh  
g/ebWAz6kHI/uu2eN0m4+Ucc4PP5mm1Yd9C1JCI3b8bgSOD5Z4qkXalmNTMX  
TuoUZ/SrMEu6QrtRT64z/KmXLKrMxKs2MYLEfzpWKTGyXLgZ+fA6neuf5VCJ  
CZARJE4/uyS8j8qIS3V2DbECt32N/hinyW6qN8TgMOyjH9KRafUlxOFQZ6mK  
UE/qKYXEUUpQguf721c/jikZpJRjcx9tuQP0FNa28gbxsfHpH/wDroAnMSyRY  
C7VPqCKgZWD7MhvZVJI/WrCRqlwzZXPdSyUgOHYcZ56HduH880DuNmYIBkru  
9GJWs2QsXYrtXPVIfB/nWk1u7L/rSuewyP51A6M02xkjZsfzejNSx8xVYiJw  
mY2ZvQcn8jzSXMZkiU7BtHG1uf1q9AgjLAZUnuxBH86q30UTg+aERf7xU8n6  
0mNSfUrRwKFsqx46rlv9O9SXVqPKJQIG9UyAfyp0VwVQilyOB3J3D+VKblox  
n5dx/vIVz+NTexd7bGU9tIAzxsDDoQf/AK9NW3lZQTK2T/n1rTkuWAylFfnl  
uv8AIVC0iBj+6h/JqlpMtSZ6Mjbx8sSxZ7tyaY8KAZkkOB2B61FJcFwdjOx9  
R0qOOGd3DCMjP8TV1HtlpZAVxb27t7kgUhwZnG944PYYJoSZypG5sdNqip4  
7EsQ3C59eTQlRtCJDwHIP95v8BUyWkuRujZ+33sfpVqK2WJsgZI7k08AgnLE  
j0wOKGgZCGitRgJJA5ABNMSRjzxGQfXr/wDWqZYonYkYJ9QTUpiORtHPp0oC  
6sRtb8YPI/2z/QULB5aY3IV9F+X/AOvTlgZjlpAD3CdR+NKsKgbgu5vVjkmg  
kgKQ543N9BtVIDLINp9TgGrJVINOqBQ+3ao3R/MXGMjv3NAXKvIFG3EfMO5Y  
8UIHcdC6n6kVMylmy0+xz/DgUrpk4LZH0yaB3K6rsYktgD0xgU5U8xcJlge4  
GKsgxrg7CSO5ycf0pTP5nRGOO54oE3cqojRkDbGzD8TSh2YnnaR6Ampw24Z2  
qp/2qj83J+aRf91ARTSEmQTnYp3/AJliP6VC7lirIED445wfyNXfP3Djlzx2  
/rUV3CSQUZUwOv8Ajg0xtklumdiojUKRksrEEfiKja2Wd8bg746K24/mTSyv  
cSoMKGPTIXl9ajbT7q5VQSyKBwGPAoJdwe2WCMiUhSvVXfOfyp8LrKwj8sF  
uxRCcj65p1vo5gfzJZtx6ZI4X86sOUgRibjdntGR+vNJsOYi2eUW/cn3y2Ka

sjnlYmcHoqDgfiaVXCuTtjRQP99jUKSyOCz7IXPyqvU0ikyYQSOMumwf7bdP  
ypflQ7izg+yEimG3KjPIkE9mOTQV2jLo/wCC/wCNBVxJIU3bgUjK46ZOaa8K  
SAEIVcnr6/hUpZlj5LEnoGcDH4AVGyE8s7sR2UBR+dAXECAkAjgcbnHB/DrR  
5EUgwQM9iAcVJHtjYABS/X72SPxxUvlZUImbJ6hn4pagQ20IRyNx46gMch9K  
keB93ylyD2A6fpTgqFsbwo/2XP8AgKfgk8zIR7P/APrpilP3wbDCU+hY5FPL  
SKQHJCEq4/wpHI4OxY2A9FJz+VMO5/4ERuvH/wBekxE4yI95AbPG4jGfzWq8  
0hi6rLz/AHHAH6UKuAc4bPUPyP50kVoqMCotJP3UzipGgRIkPyoGHcuzH+tT  
orFCCNgHRQePzo2IVyFZT0Pof0pyqSoBcoB6tuFVYYptyOVBbP0P65qjeRNC  
nmFTx/Dx/WrzKQijerEHsoqOaDKYO4/UACqQFa3nUDmNh7g8f4VayFBwSc89  
sVQgCQ3B+Yhj2VgcfgeKuhsgZJZT2IGf0pPQAEytHjAx75FMRzkkYRfZSc1I  
W3Lxv+opqkBgMxHqtADfNRh35+o/pSE7V+U59jmng7j90rn+6DQ4YjoQPXm  
gCJS4GSoH170FWOT830WpSuMYw3rmmuhHOMZ9DQFyAxqrE8e+4dKiSDLkjOR  
3HSrLFhxvyP9qmsu8sN3HHQjinYq5WaHcM89eo5NQshByAFI7kZNW5Adg5I+  
tRuFAb5T9R/+uiwXKTx7I6Ej2HSopWR4SCoPPfgirLgbsDBYO/b9ajZsEchf  
brmnYaZnyxbJAd2cDoWzT1AkjByQe4UtVm4WN/4sMPT/APVUUluwTIdwR6Gp  
aKTIGRIUESbM+pINNIZpAFbY6jvuOTVhEeNcmRznrk1FlrvKCWG0dsgf0pMY  
kSiMAgn3CH/69LMSZAVJHuD/APXoULvYsFKj1XNKh2qzAbR6bM4qS0wSdhIB  
ulz6Z4/UU1gZgwOdoPR1yFzFCSCUAngD2Yf40su0JuwGOeMn/EUFXGNGpTaN  
4H+ycGoRp0QJYb8jsVOPzFXBJINzKv8A3ziqzzbjy9y5+9mhhce8jRx/JIW  
HQbj9RskfMG8eWHA5yc/wA6WOZXfBVk46rg06QgoQznB/vL0/GloNEL24c7  
yQpB6hOAAqXUrIG6M/qAcH86vMxRzt+bPQ7jiojJmQAqxbuyHGfzFIRn2lvF  
KSXWIE+pKn+RFOurbYyGOIuo6gMCP0NXFDmfrk+hJH8uKfNEjN9zkr3zSsO  
5UlKSNnzLsXpt8tuPxFPXY4ztJz32tTWVEZR8zAcEFjx+dPNmG5/eDPbdSsa  
p8x38alhhU2Ln72eaesIXJc7h65yakbBOME98ik25B5wPQcVuecRrMpH3Cvo  
SOaV53UZUZPq/FTouSMfn60siqOpAx7UBcrlZ5PmBUA9yOn0qwi5HzHcR3NK  
jlhIVA/ComeQudqsxH97gUCZOMBcDAHsKCcuQATj3qIRyu3zSAZ6qnH60qjY+  
Bg5oETEgDjJA703zGboMD3qLdJl+Ah+melSNGVYMzDPsKBNCOCFwzOR/s8Ck  
Vg68u230qUIGUZBOfWl+yjOX+b6nj8qBEBEMHakO8/3hj+dKFdjg7UB7AZ/W  
p1XYABtX6ACmtKVPAJJ9OIAdfJRI+ZQwHc00tHEh+4F9h/hTnUY+dmIP8IFO  
SJWUEIE9C3WhC5issvmHKwEg9GPGae6sQR5hT2A6VOVUDlgSPakL5GM/pVXB  
MikiEka7iGHfjrULw+WY7liR6khQKuHah5Vm+nFNInjVQdoHbDc4pjKrbzSA  
8YJHP+sAqNry5KjZ5cMajk7wT/XFXLUPIO0Z7AYoWBcfNtGD1C0rgZc7SXA  
HDODzu3E5/IRBY7RuZOvcf5VoyyRJ0dQw75/pTFukxhN7Z7AdKNAS6jEtkj  
UFsAj1J5pVmV2YImGHViuBUU94EbLh6FxTVm81ugcHpzipGtyZsyDCnA77B  
gn8aesKrijPBHcuaiiZmONnPoOgp4diSu0KB34oKY/bEOMlx9CCf1p3I5O0Rq  
ffFRgOzHgY+oFOJXHzBd3pu/woEI0bA4PXsQMYqMplj/ACkufRjj+lOkn2D5  
QTjsDilS4LjHlsM9GBBokli0zkYxkfwnp/KgTMpO8Kp9A5P9anJcnlig/wBo  
D/GkJKnPEnoFGP5UXArmRh0Vgd3J/wDr05Mqw3AhR2xnP4k1MrblJKiM+hYn  
9Ka+AoJztH95Tj9TSbJlvMR8h9h9zgf0pGKYwuAB7E0p+YnC/koppiZvvMqj  
/aT/AOvUghGjAO5UAHrkn9KVXZEGVkuUewGKUQIRIWQjuUwKcYsKFAzn1bpVI  
CiVpMEOTjj7v/wBao5FLggoW9yaew2gK8cZx36Uiqyt+7VWB/vOTj+dAGbcR  
fZ1DuyAg/cYg/lvM3ufMAwvJ6AYp9zExjzsi3Z++y4Aqrp8g2skkiKc8MBj+  
tN6oWpoK7kcJj6nH9KCKqDkLn1Df/WpSmQAZXPuT1ppiUL8zO3uO1lbBxkgM  
xB9Rg03IUZJYfQdacYvlypPHcYzSlZG/iJ98jmgERHax5DH3zTCQwyElx6ip  
AhOd20D65pCwLH5iPfH/ANemglgcEYc8/wB4Yx+IEodW3Da207AEUpUMfmLE  
/wC10/nSLGFOSg/DHFO4CIPMX5kQHg8NUcilgAQmc9aUoC2fLU+pHBNNMmOi  
IPQkZFJAQSIY2IJQE9+aiZcts81SPqasCQlztH/AIGabIS64LDPuhFUBBIAG  
AXnHU00xZHfn6f41K0ZY53pxTBEjMSdpP+zkUhogER37cOe+ccVXnbcDkcDj

kYq2YQeQM+wY0kisVxgj8f8AGIYpMokYUYKN7GILD0Qk9txGasOpI5CsB2lq  
Fo0LElcEelG5onqNZMD/AFeQf7z9KUxKh4jJ4/hl4pPJ+UZBwf71PEaouAcA  
/wB2p8h3liuTna30BFly4j74PYgGnkgnaqtn1lpzx7RkkjPTIosWmVlj3xMC  
43dOD0/SnRHy0CgFhjueackYDcYOaUsGb+6f9oUrA2QmRYRtKyghvuBpiKyz  
ECV3XGRnFTumTkc/U8fyprpvQFIGR/c5pbDuQzgu2QysBzheD/8AXpInVE3P  
kE+q/wCBqZnyhKooJ/hcUylyMpDqMf3QOKnqljVI2ckheec80hnBP3IH5/4V  
IYNuScc9sf8A16ieKPeer+ZoakTAPR0UIRnl/GnKRGexJ7GmvkntikIGOQF9  
61OIdnPHc+IKEIPT86SNhigHk5zimiRQgXvk015dhHGfrTGZ3bai7V/vGnxw  
7QCecdz3pFDmjaZAoOB3xSiBVlWuT6k09cAE8n2FNLbm7/QUEMfjlx0HotOA  
B+Zsj6UzcQcZx9aHU9efpQSK8iIRz17DrTgd3Hy/L/v0BMHOOR3FKQGY/Lmg  
COZA+NxJb/ZoVxEMMSqj3pzKzDbkKPQUz7K04GFP94daCrDPtoJ2RBI3qeKc  
JJHBOQR3HU1LFAKg4Gf9pjk08rkn5IH0BQSRRqoG45Ap+/cvAA96d5W1jnsO  
ppygKo4BU+poAiaGWRThuv6UGlxLjcHbHIIAqSWTCYGB9DTDuYjkZ9QBRcCF  
4pAw8siMeu3J/nUTWDEhppi5z1L7f071YcOv3WbPoMCMsW5chjww7mgpETyx  
WwyNjE8bjxn9KYzyzrildf4s1bjh3EB1Vh6sKnIOdoZRjsF4oM3qyhFpUuQZ  
Gz/vYwf1qYW6o+BSP1xxT2U4+9kZ5wDTiqg5+Y/8BFA07EZQ5x972BHFMaHL  
H5QwPYDNSsu9AxwoHvTWkjBwg3d/lyaC07gkLMSNvPsooEIQEMAD70Kxfhsj  
PY0Erggsn0J60DGkKi4AyfUYNMeMBiFKA992QaCm48BQB/cHNRul0G51Vx6S  
MOKTAArJEfmZQPQLuqVGLg9j67QB+VMhuSyFkhiiPqCMEUskTM5b73sp/rik  
gQoIBP77BHVKFH8qFKF/vDJ/vEkUBUA+fjHQFs0LyvGVHr2pAOKgnG6LH+fe  
mMQpwGLH/Z5xShdzYUOx/lfpQA+4FmwB2A/rTQIQxZ7YB5yU5/nQqBjySR9M  
U7ylznDofU5/pSGQI3dSexNVcYqqUUjZx67qAjEk4U577zxQsinIzjk+pGKR  
hgfKqZ9c0DKd7G0kbEbWI6gk9PyqnZxbWBfywp6BIIJq3dw71JmmXb/cqLTy  
AHQn7p4X2p9ALm0BOOB7GmhQRkAH15qSPgZBwT2yacGJJ6Z+tICIDkY/Kncc  
DC/nUm7J24YfhSeWe/f2oEM+UN/CDQyg+59zilDcfTsR/wDWqNgHOGAGenFA  
NiBRgjJT0BGRURjVbxgH2FTIWXPRsdwKYXKAZQkHvQMjD5PUH/gVJ98j5enc  
Eg/4VMzLMpKquR6gVECqE5j59VH/ANerAjmQZ+YsfTcv9RTJFynRG/3hUzna  
MEK2e3lpAUKcD8nNAmyuH2gbsKO+1if6UwksNu5sdcqRU7MyDjcfZuf61Cse  
Adu1T/u5/rQMRgjc/MR6sR/jUflqGJ3ce/OalkV16FfwjprgqMkn8OP0xS3B  
MhVNuQWA+oqJogwbLH6BasqC/XLHr93p+RqOQMSMc/mKVi76FfykCYxx+NMV  
cAHZx64NTONw6Ae4JprJIDgkH6mkUmV3wMBkPPcZpxkGCSAo9eaFGF4Lewya  
UAnOST+NBV2RqwLdC2e6npSSuCOCR7EZp5UhunJ/CkKYc5J6ce9DKiRFdpLY  
3L/sjFRsitjDPk+vBqwoJccOM91prKd3LE47EVBa1G7I5GOMNTCmWlyol/u  
mp9uEJ7A9jTFCqCedfSgMAZI7MPY0A5H/LX9KkcK4IJGffikBOP4f8Avr/6  
1NDO/IYDnGPWomGSMc+57UslzjBwD/WmRO8jksm0cj61Rwkm7l+tCjJ60Dtn  
r6Ux59hIA5/IQBMrAEgdvWkLY4pke4/MR1qTbke3vQlaWwdoDHPcU8KQOeMe  
9CjC4BxSiJnPOCPQUCY0OGfAG4+9KlywySTz2qTy8KQCAfQU4Q7hzwPTNBN7  
DPu/Q9gaXYSuM/gKIESqo6YpQ2V4AA9RQS3ch2bT90EfWnBynAHWIAI7fjT/  
ACARk55oKlwGc43/AIzPvi288ke1O2beeVxUUruzDDHaOoNADmBK/cCj1Jpo  
UluAOIMUIV7kDpimgl2YEDANArkyxkY3bR7CkZDjuB64pgRIlzk/jUiNg8xnP  
rnNAAtSKRCV6k0xc7MAEH0HOKsuGKnJx7UzdgcDH0oRSZEwaJMsxHrmoXuFB+  
Zsj0XOTU5hErZwTnr3prwLEPIAX2HU0mWMiLMfkiYj3Y/wBakYyHI3KjenJx  
UblI+8AF+hJpEmklwN20c4I28UXJaHGLJBZgT7CIMbKuVXGM/M3FNvdwJaNV  
GeuaXBCnYpbPYnimBBI247hH5hPHU4pFRw2cADsOgFSFZCPmbGf4QaSNMk4V  
Vx/eJNBSGhctlnHPr2pm0R9doyeG5yanMRViwUEH0TP9aiu0L2+xVcMeAQuM  
fnQx7INoZZJGy7OCDwSOKsKrsyqmAvc5wf51BFCEiyAT2YkHk1Ztn85CPnXH  
G0EH+ITYp2HktGDksoHcAZpROh6Etn++pz+gpxhKkfkQSOu3NJuoChI+jdfy  
p2M+ojMFPlcj0XlxSOFIxcg+r0rqwONoY+5Jx+tNct0ZAPXpSsOw1k2bjns

TTIjfZ/rDj0QLTmGAcRrx25NRhM9gD7A/wCFIED/ACgZcj/fWnLKSbWwWHquM  
Uq9OgB9j1/OkC7gclD34VvYindq8oX5cKdYgX/OqyK8dxyFDk/KQ3QfWrV0f  
MBGFGDyTzWakJnlGGwynhSeMVarLntWYAhiWPqe9AILY5H1qKBTs2sBkelSE  
ruxz+lzUtD1sSkBhx09hTCAvUE474NKASmnaffpRsLDIBJ9jQA0nBI+bHqaY  
x+UZOB+VODLggkr68Zo3AAAOCPTHWgSEKhsYJPsDTQArH5cH120MckNsAzSN  
ufjG335oKEKqGJyBjsVNLGmDIWXcKcXLjAbGOxBpoLFScrnl2poTdyEI95PmA  
57UpdQuGJB9StBEhPKxsB0PFK7bCRkKPTmqAi3xAHEu4+1N3lq4Ygg9M09Qx  
f5WLAewphiMhOFbPqV/+vS3BCq6DpIFA7YNBHGQ7c9x3/WgiQnBVfxppb5io  
AU/WkkMYytqn5Tj1JOf50iQggnpX0PNSBAiDcvX0HX9acUZAcBT6Y602BUCK  
JMHArjt2qNk8tuxzV1ILD5vylAqnJEy87ep6jmpNFsQtHuO0D8qhKheDwR7V  
bdNrZyMj0OKidSSfun8aBldRluoB9CKXJl5x16mnyqQOQPc4qNY1Y/dA+IDL  
TGShB424Po1NCDOCQPc08RhTwcHtxRlg2CCfcH+ITYvmGBQh+Xa2PShUBHcH  
0akUAsc8H0JpxORnk+wppXFqDLtGdhbtuXnFR+XGOAx/KpgiMc4+b2qJom3H  
lh7cUmikztyoRemPcUyS5VRhQWY9IH86nKljjGfelQYPPX0FUcVyuttJMA0r  
EZ/gH9amS3RMcAfSnFwAQcj2puD2oEPDKG4UkqvSl3+FCgg8frUixhjk84o  
FcaoCjhcmnZ2qO34U0k5OPwpQhkwScf1oDUFBOTUijjvn1poGDinsMKBzzQQ  
xRGGHJ/KnZG3AGPc0z7o68j0qNjllhQBJE4CqSWbA9qje6RCADz700IS2c4H  
oeaBFGp6Z+tBQ3zSzdyTT1jJGWYDPYUgkLA4woHfFGTleOAO+KBMGODhVOPU  
00MUPQkn8aeJAFwWzjpQsRdhzgeop2FsRs0vXaD7E4pqNMx5gZQO5cVc8gA9  
SfrQ0AA5yB6YpAtSusDMRUJUn0NS+WsfYMfVuakVVC4wKbsAOWPHbNBRE8jO  
wC5A/wBkYoCbe2Se57VKXQjCg4HoKieYqeGVcfiaTQCMAuNyhie5NR5ZsmJV  
3epXj+dIJFZyTlj6kUjS7Plyef4UA/xpbDwojRYlLt5hHtgCgZYAfKB6hqRm  
Vh+8V29iwFAhWRR8rpnuoP3AH8tSNv3gc8g4pmXkfKgD/dwf608JFGmA7E+k  
jcUBoxjCj6qnH507IXG0d7YbJJ7ntTDGlyGZIGOmOtWGxcDnBHakMAA6KeOh  
NBLIYpuo3YBO9jnJJlpWU71YvGMdTqx5Kqp2gA+gprElgJCjPY8mgq+gwRh  
eeGPqCf8afGmTkqQfYcU6NFKgr+RpyxqBxuH0OaVyRjyeW20jevoV5pNqFd6  
qy578U0yrHu3zEDPQ/8A6qTz/M/1Uik/l/SncoGC43NgnsWxSlhOocAnsGps  
kCyt1UZ6kPnP6UR2yggoiFR1z1FTuNK4qyMG24UD3YigIH4YAeysTT3j2qC  
FOPSogjA8b1B7qAaa3FsV75VZIUgR5PDHvVO1tC158rjYnfb+IWLotIAHYIV  
Ofm64+mKmtJGkXAVFPUYBGRWjTSFe5YGVUjgDsaapwfX3JpSF67VP1JzTyhV  
emR7gHFTcdxjIStHv+pNMCIMFIHhdWp7NgHAWmghSckYpCHYZgWHP1amM2G5  
OPoM0m7bJ91SD2p5JAP3sf7JHFA+owOwBxI2PQCkLk8GTI/3cf1pzEnAD54z  
zjNKMuvGPxHNA2IUJTJJ3HqVo2PuOCDgcHODTtqqwUrtPrQ2SSQwz6Bc07AQ  
lnLHcFbpycZpBkH7i49d1SPHuPT8qjMKqMbQc85HFFhIjYITzsJ9M1GyDdyh  
/A8U9pUQk+Zz04pocKP4257A0bFDQFaTarfnmpEDFcNGQOxlpC+9QVVpB7JF  
AUMOFdPbNO4AFIJ/dlCe45FOcbmGCox2PegIFbhfpk0xllOfLbP5g0bgNZdq  
kIV47jmoplEjKflA9jTnZIBYxtN3NRrJ8wGHGe3FSXEjkXMnyg/XlodFTovA  
9anAyyKq2e+MGoo1RASVGR2loHexC4Lg4BAHqKrqCrEsN2f7tXGKSKxQEj61  
VKgDjgd1NA0IHxHG5Sex70jQFQTtz7g9KViFfhm+jCmsvzbiB+OR/WgpMY4  
V0PlyPUc0wAxjz6ccVOM4EsATn36VGzEtzu49RmixTY1GJGcbvpSIFXjDce  
1I8RZBkgk9x1FAGf42psSO5BIHPH0puWYXXjNKQSMdGe9OVs+gH1pHJYQR8c  
kc/nUyx7B81lRhVOAPqaQHPQ5HvQSPHC5pQm4+1MByQByKcW2jAoATbg/wCN  
KzZBA5x6U0gFsnP0oBLn+6B2oFcB2znjt1Ijyc49KQKM9TTwCSABk0CYjDI  
46HtSCHA7D61KEAYDBJ+tJJ1Pb6U7CuISAPUjvTC+5s4/KpQSQBk596euCeh  
zSBMrgEAntSFwd8Bm57VaaPJGRnHYcU5V2rjgGlcdyusRR88H61loYnqB7gU  
PKq8YxTDLgE5I9MUxtknReWwDUQKspKkjnGWBnrzSswPzEDvUE/+kooDMAMZ  
PWgplsmB4AZOPaoHmbJOVOabHEEXao/E1KsJC5LAewoFbUgLyuvOcei0bMMC  
PIJ9TUjAsDzgx5qORxCOdx9IGTQPyCQhVyZCT6KP8ah84qpAwoHc4JH9Ke6

STDCs0efYZFQvDFCoG9ppO3mKW/QY/nSZSQsMqElvKkfH/LQjrSPKJwPMxEe  
gVphn8hUi2ZncNKh7Z3Rgn+ZpZkmtBttbaAn1Y7RUPQBFEQYKLqT6KQcfpUi  
RtbtgPvJH8cuM/pVKSa/U5eRYPcMD+S//XpsV1cvMqs4kUnhyij+tCZajdGi  
LpEk2vlqsByMnGfxFSSTEEHKgH0lqrvlmdkDqpHYw5/XNOV5dmJYzx/EduKp  
GTRJM7KhK5fPYYpglkcLuhwB3LDNLI++MbHZsfwxnmohLIBxA2R1MkmMflmm  
ykroeXJPUDPqRTJVjZnXLSR0CZJ/SkG1s/PtPU5IP8/8Khd8KA8knB4aNs/o  
AMVL0HYQMqx5w6HqPOUGUrZCS3LsschPXy328fnUF1PFbrl7141PX5stWJf6  
5byuY4jLOPVyq4PrjHlqHl0jByN8TFwOFjU9EfaS350wyRwO7PJFGgHQsDj8  
B0rkbrX3CbDp9tOOhaSFefyqCO4mEplGR7UHqsLnYPwz/Sp5zb2Njure/tyu  
xJo3Y9+386mZ1jT5dwxz8hxn865ay1hpztkmLFerM+4fqtaZmKoGASRSMhwa  
v58DNbw11MJx5dCzLPHK4Cg5J/5aH+dXYohFHgbmX0B4H0qnp8AkXzGUvkZO  
cAflV9D8nGceqgmzNKwuADg5wfWm7QF4HWkYHoWH1pRzzgr7GkMazbf/r0m  
cjOQR3FPABU8Zx60bQoNAyIBhyACPWnbgT938cUrZyMHH0pAOcnP1oERodzE  
FQT9KVQyvyoHocUsl/L3x6CnRrgE8D0ANNIL6EiygR/eAP55prBGB+HP+zxm  
jjHfNMCFey5Hqn/16ZA9VEfc1BPGHzjO724p8kiFchJ/3c05RGy8fL/vdaZa  
2KyxgDODjHRsGhVyo2KR+dTAAWcF1U1DLOqsYxu8wgcgHgH8alsallaQN5bbW  
Q8grnlqQoQR0+mDmo7eOXcu47cZyM5qwrlzwpGO5PWiwETM54xwO4PSmCl5y  
HJ9uamkjDHoCR6mowjMCpUgEfw0pAirMPn6fUlj+VKDkAjb2NSGhSMHI  
6EnOaj8rJwpO7HOBxQaoUAqMnJJ7q39KQp5jg/Pg+uKUMSBxlhx8wAzTgxg  
rj6UCaJVIQ/KBnuKqBMH7gzV5kEh5C49+DUE8BYDBwPbvQUQSkhsbcn0lpi  
gAE+W6t7d6naMqDwce5qNiFH3Rn1NAEJcTkgkH0GMUoOwnDkD1p6Ll04bcT  
2J6U9mXd1UccigVyAFpTkkOPVetOyR/E49sU8RqwyuM/IUbSfMeP1oKR2oQn  
k0rDC8Yz9KdnA7k+1l2cig5biAbfc04g+wxTTIV6jjqaC24jig/rQCHg4HH5  
0E5xzTcYHP5CpVC7RwKCGJtznGfqaUrnk9PrTIX5e5FOAyOB+dAuo1U4JOce  
1PDhEHGfY96QsUBJ7elQmUk5zQFrkxdnA6D6CkOARyTTPMJX6dqaG3A54NAJ  
dyVn7ZJPqaerkgDJFQjO3AG6nkkD39KAsPaTYOv51E0rOcLnmk25k5B/GplX  
B7D6UC0REIWJznHsacUJGCM+wpwCqclh+ND3CqRtwTQJkckWRyNo7A0JCBg8  
CkeYk5I59KY0xYZB25oKTHuURs7juHboKhZ955BHuoCvILUsCSxbPrQ0SqMH  
8s4FBZCZQPu/M3YGITe6cqFz1GamjTlwCFHoo/rStEjrhIDD0lzmglkEqHy9  
qyMhPZQP50kzskShecnGCCSfy4FNutQtdNPlvJHGT0jUc/IWFLqt7fS7YzH5  
IPJQFc/XrWUpGkYN6mob142wY2Vv7u8cfpVedzcuDsWXPg1iQB9TVSe9ni2p  
HKI1HVYxtGf51Wkubh42yVbH8ZYnH51F3Y3UEXXt4Y3zM9rG3bbMd39P606B  
VZgf3zYPO193Fc7b306OwRHncn74Hympkv5pZIWSBD/FgrsPHbPNRextyM6d  
S91Fny5GyeFaTdfkafCropCq6MD92aXl/QmsmyaC4leW0cMejHDgCrD2fkNu  
/emM8giGM4/AjNaqWhzuGpbOohQyylHC9TCxYr+nFZ9xNaSNujNk7DnE3JH1  
64ps2opaRMxt7xyDt3rCEH5jBFUZNCimBBmngReCTdqSP++gTScylTvsbMOo  
7EUmOObdwBA4A/Ug1DcX86I5WGaJV/iDh+fbg1zxvBeMqvfS3KA8StbxSDB7  
buPT0qGaW2trgMJlaVcjMuezl+gH+NTKRcaalFxe3M7InFygGcefBHj88ZrM  
MCyOWaYuhP3ZAGwfwxxUFxdFTIse4AnPCZP0yQP5UyOaJY9xSSNu6leD+Qqb  
nUo8q0JpYhF8qkgnuhA/Q1DE0qybWZjnA56/mKc7KJQD8oPPzKD/ADp8UClj  
yZM9QnHFVY3FKSsaNmjRzHcdhPYY5/GrrzMjnesbAdTkkibeytns2srKcf  
ccnOfwPNSWiKwAJ5Q6qpLbifl/Oule6rHE2pM3tPSEIJl3Rnl6vxmr4UKcfd  
+h61z1hbAyB4AHx0ZiSh+lbqklVEhXdjkgYzQZSViUnBHPH0oJwe+DTcd4GM  
ilZeh5/OgiwoOScZPsKQHlwTj/epm/e2FH40oIAwSAfegkdtwucg0inBzgn6  
0oOT0Jx3pQwGeQCaAGSMwbC7QhHOTSpklMAbR3FOdsEAck00KFBOMZ9qq5XQ  
eVAXmlVijH5iB6GmMwVCBx35pBICDlVwFAWHK/zZPX1FMdyQSApPqaUorJ35  
9e1I5wmc+xxSYlrsWJzIB7YOaVW3HC/MO/OcU4DDbhkimNJtOPLI9xSKJG+7  
nJ49qQgBeE/ECmNlqqMggntUMlyVcjYxHqTRewEjAkfdGD3FKY1x3HuDUcbN



J2UoRwVpcBeACpHqM5p3AUEKcHkD3pqqVJIUFT6nmnEbOTjPr0pGYnt17iix  
SdiNgN2WB/wpGclmdxGentUjLhG56dM96jkAZM/dNLyu43axA5D5/OoZpCik  
csR/DUusasASxAPsablNykj8Djmi4myGPJjwyAZ/OmOACcN+GM1LEQY+xl6nu  
ahdGLE7R+dA0MIQnJlx6HrSsQCc5x61BEed82CvPPJqcnA0OvtQAwxrlpOTj3  
pf8AviknkCpnlwT1FRGds8AY+IBSO33ZGATQWyR/Whfu9MY70oUsRgH60Hll  
Qc05FAHOM+1GFBIPWIABGelAgQEnP86egCt6kUx2zwtKp2Ack0CZMpAHc01p  
ApPNR+YSev4CkJyf/rUCSFZvMOaafIGQOc4pxX92P8KVcEjPaixQwRsSTyal  
WDAYt0p+8AYH502RsjnjPpQTcDNsXAxn2FNdl3OB6DvSZx14X6dKa0hI2xru  
/wBrFBW+xlZCEAA2jPenCQEk4OKhAYNudtx7A8CnKdy9D6kCgGhsg8w9OPQ9  
qRRtboDjoDT0Ac5IK+xp7RErkYoYeQxIGI5lwPY9KnSBIxwB9WoE6xkDIGKG  
JdepH0pk7Jswd2K5XFQpAQQSwJ96lcjZzk0jjGD09qNSHCoY/Mxx9OBTZGSJ  
GUFsHj5cmsgzVNftrVvIQG5mY48pDjH1PQVzupa9dOnlr5duGGGjiO8j6tWUp  
9jeFJzZuXSWkkpVbQ3M6/wDPRePz6VnXU80YMTRxWwPSNBt/IWVb6jdJbCCI  
7UXkqoxk+9NWfzlwxBZs8huc1m2dapuJaViBv25brtyeagvZWDsHQ9RgREsf  
yponMkYXLgD+FeP1zVeQPgmY5WRAMeVE3f69abbWwKw+6lklxGI2X0YDb+X  
NUI7p0mZWlxgD7zUkoeZzg5l/iL9Pz70sL7IVMGTK/dTOPqcc1KV2axZaGo3  
Dp5cTyLkYDRSbQv6ZqGaLdlge4uzKcfvXZeT6AHmh0CRVjjkLDsUIAP1qhq  
V0A+RulzyzI2MfpSqw0umXGNzpbobxY4CH1q5jYH7gjG7P5Gql98tuQsLyXA  
5+aRPve+DXNHwUR1BDHd8q/INy/lkmoyYmRpAGDdXOG3Y9h1/SoTui1S1uas  
2pCRy7Wtu7AZCjYpPfcMcmqp1GaRVIVbUZzthQfzms+K4V1OFdjnO3fyB6  
4yKuxlsEiKC678cnOBkZ65rSOo5R5dyw0G8s0U0jEc9O3eoJSBIUeRmyeFlz  
+PspVilNwW++oHzbWL4HrxV2O1gRQzIQjHIYglQfbnNWONmLlbqQW80U0TK4  
T7ow64z9OmavJDEEjeAbiVG7bJtx7YqtJY0oqlX+bOAWO3HX2/rRDGZRQRuU  
yzDIB8xHPetF7uhzy94ti5iCBZ4ZYctyQ2cj161f0tJLylyRP9otydoJXBU8  
8/pWRLIHUKhWONSAwZGP6dc0/T7d5L6FvtycRKPvoSpQ56Ee/vSbbdw5FFXO  
kiZbadEhgXDYJZX+UnvxWklvMbexBYdgen4U02kbrEzAFh155/MVZUbrGyI7  
ZrRLQ45O70BkzjkimkALzk5p+cHBPHqaifAX1+IMjmHIRnA4z3pwUAZPzEeo  
pijK44z+tlxOepGKCwcgDkEU5SDjofTPaomkIXPJ+IRtOwX5CH9j1oFYsE7j  
wG49KA+GOc59+9U/tExkwYHCnqw7VKzSKuY1U+7tii4rE2dngxgjH40m0KxOQ  
Se+eIVYL0mZ4pAAy45CkZ/SrGwF92SCfTmhO+xWwrrqGXIQ+O4oK7V4BAA6Ui  
kKwzuwegHb604jJ+8cfzoAYwwwl4qMlieAPqDU5OR2/GoJ1DKSeM8ZU4NA0Q  
z3MiEAQSBm/fyMf402K68xznAxxtOM1SdolmXchj+UsS+fX1/wAKmKuGXa4K  
P09PwOKyb1NeVJalwPhgCHUdiMGpNxPIP51UhiKH5XIY85U5zVksZUk8+9al  
hoGBbgfrQpyeQePypRhnnHpSMQq+g9T2qtiSMqCec5zUbkKpUg8n0pJryNM  
jPXqcVAhZVykuV/280WE2OKOoIOx17EHkVALiRG+a17f7w5/SrAbK/Ls39wD  
1qvJOY3JMWAepB6UWgtUCyRqpc4U+nQ0gkEyEqT+BprXZYDDLk9m4NEasSCS  
Q3cZ4/nSLTCIsVy2c+pFK7YY8ZH0prTLFL1Y59RxTnkwc569x0oKsVghEp5O  
w+1TFsn74/75qMXaKxBfBHc8A0nmo/O8c0DVjuWaxgnGO9CsGHcZpmCV560j  
Nn6e9DOWw4tgHvSgkjHam7MNNlxTg4VfWgQMqNTrQ3K5OefSkBBPUUIMnvQA  
ICSM9PpS5lc7ec0jHaOSTsqwPbl9qAHISwlpC/ln7vNKCWJK9a113/LyfegB  
JJmYhV2kn07UsbFjzuwO4qRlwjEELTgoBIYgDHSgTRCkZcMXyFz0Pep1iAUb  
SFXvihztUkDPHAPeoFnYrmQEN6CgVmSIVVgPvntilMoC8HBzwfSokmUqCFKq  
eaeoBbJHXtRcbdhVUK5JBNDfKvJ49BRixUdhTQCx3FgAexoFdkaxZYnqPeni  
RnBI6DjB4p8igDIH5U0pk5J5PY0DTBlwoOce++aq3lxsQwsG2uCGkY7VUfX1  
9KffXsem20sz8hAMD1NcHr2tza+vLSBY7cNkluck+5rOUraG9KHO/lzJtZhS  
W7a2USIMopkIAI9cck1ljxBKsygQoqnksSeP0qW609I4CGaNAP4hkEflzVC7  
s5LZk+Zfn4BIxx+Wa5JK2x7cFF6GourG7i3l/LB6xrKE496mW+kkjVllE177  
RuY1m6e5QyRxu0isfml5Ax26VdhLRjAkZR2BFCTYpRVy/Hduh2/MoA5Yt/Sr

CgnHOWzwTmscNi4G58gdWNapQmMksQD39q6aeu559b3XZEFzO5VyvO3qqkKp  
P1NLJqEdvbKbmaOIngKjrjWHRopqkzLHGJHUY3y84+lc5JMpfBG5jk7zkgGo  
nOz0Oqlh3NXZ0mo+I4LfKw3UUmAF2RYLDPU9aoNqSvCRJMUQD5RI3HtwDXNp  
K0cxbzWGc5wMA1NHdRxoA1tEX5/eysc/lXO5u56caKitDSGrpC4MSsex2YJN  
OP2idgyvObjO0S7uPoAR+dZs1xNJBgbYoz18vCD+dNikLR5aUsyjAVeRUOV9  
jRU0lc2oHdlb52k2nkEqSOR2xXR2d1buEktiGdOMOeWPuOmPrXHW80jbBBHt  
Yt8yyLIT6k81uWFjJbs4adi7KQEiUBQc9QK0pyOKvBHRDUWknCyARylt5EeA  
QPTI4pbxo7p2l8+fLDmNxknHpiqXTTTRLHtiZ0HzEDDH+INmcbt2HlxjaW5H  
1rr57qx5/lkx0t41xMR5h/drnIXB46dcj1qG2FzlrSxRSsu7A2jGD+AlpsVv  
JlhKyJEeeOuR+lrV02ayEAhkb96zAfvUUIPflOayvZ6l2SWgy00+4ceb5Mc0  
uNu15skn6ZGDW1oi3X25lktDF/Ce2R756/Wp2e2MaxQ2ytEpwWj2IP8Ae65F  
WmisrpUjmaNygwCJh83P1rRNPY5ZVG9GaiRLGg42kdh0psksaKCWRO249qgU  
PaSxxR22YT1ffjb74PWnTXljQsUQqOeDWid0czi0RSElh8ykZBAB4b8amBJx  
8u4dNydqeoV06hu/tp3piR+UMLxk54oSfYcygnIAP8xUZHP3tp7c1lzbR159  
6j3Mw4Que4UjNUFxDJgENzjuKjVlwu4l0Hv3p9zKl0cl0Vuxc8fzrC1O9Yo+  
0xyEDpFKR/Kpk7FpX0RqzNIUzChmbP3S2CaoXN3O4bNtLheWR2G39K5y71CO  
SjDkcydz5jf1NVILreNj+Ztz1B6frWEpnUqOlzpbfWNsq4Tyos/MGLMR+td  
Ba3CToADuPtWk8/N4YpQQzbl4BH6V2uiTSXVkjzoBJ/eAwDVw0MKsbFsRhJ  
2KlgzjBycj8qlU4AzyfahjgZ60NlgABit2YsGbdjjFNkUhCBjcQQOopA20kE  
jrTi29gQCAPahbhc5yQTSXE8E1u6STjdbwwHUhwfpcwcfjVzT7QQ2ymJRBF2  
VhliPc1r7QoP9e1NIIOMggdOKnlv7mzndWIY4liC7DjjqRTsbelK5zwAcj1p  
wGRjuPeq2MxAMkdRUF5IUjG0nOeQOc1YbIGAMn61SubsgsgAPrxyKEhSaSKs  
k8hPzY+hFHmAjgD6HJFRglh1J9M0mCDnOMelaWMLkrSFly8av/unBFU5CvVd  
wb0JqZjkj5NVZGJU5wR71OhcXcQnzDhyRj+IjikAdHyuGHqORTGdVPBPFMU  
s7HYM45xS0LuSG7cHavysD68VPG5A3PJUJ/h7VSe4APJznqMc0iOsoOEUj16  
VLKTSXHIR+HjCjPBI4p4246Y9sVSG5V+VgB3VuaRbrYoG1uPeg0Uj0dTvOAD  
jtmIHlx19jTAcjz+dGcZ65oOVi7NiE4B9hTRyTnihVKnnnPapAplwVoBXGK  
mB257igA7jknFShcenHYUm3LZxxQMYACOM/jT4IJGMA57inhAozz+NiZZGOB  
9KaBsewRFx39BTNzMu1AFAPWUKMcEnuKQDacDmkTcVnC4wPmqLUXGQSTnqRT  
2TA64J9KUrhuO460FXQAtjriopBsIVSTk5yakdSTjkH0HNIxUtjvQK/YhQJSJ  
jawAH94ZpZriYAKhVQDliRnP0pZZFjXdgnHFOUB4ywYew70F3EFwRgnHzHqT  
VrdlQRnkdAKpyW4IC5QPg557GkLpabS5fnkk9AanW4mkXA2MFsAegphlycYA  
/Woy2+Qnb9MCnqFwCAAPbrTuS1YzteUXOlzx/wARHykg8nPA4ri7/S5LCSOO  
RQpZcsCcFefWvRmclGzDafB27u1cjQoi3moBZ7iS3k3MAyKpHmKO3Wpkkzro  
StucbqEjWxCWsQ80dZpTwn4k9apuUirZfjlu3/5aO5JP0GMVN4viJvUtYld  
ccmMHcPYdKrafpkqSo05jYKMLFkFh6D2ri5W3Zntw5VBNkukzSTXL2yxNEzc  
yOfIH45rVi0sGIkyAtkjCntVeOyitLhrh4ndyOE28E/7o/rTrvUHt7XfdOYo  
+0EQIYn39a0XuoyNlmfujRFGJSqOWjGBvBBKmtF4xJCFJ8wYxknrWNb6mbyR  
c54BxGBgAVYe8a22xEuZWYqQDOB6mrhOxyV6Um00zl1C0+zSH92h5wpzu/Ss  
a4gbGWU9ejKVFdvGwf52KHI9qpT6Sk6s2GkyeAzn5aHFSdzanieRcs0cXNLT  
UkCOLHZQQ1Unk89TwqsPvM561097YqiKxQlifuB0/GqE1nbwkKI43PXOBmu  
WaaPsp1IJalvysfnR7wsjcY3MML+Aq0mm3ixqYypi4/1nyr/Al1etrbz9pCq  
y+mTkfjWyyKqBAodgPukZxUpXLnVsVNMtv8ARDGQH5yBEPzq+4uRH+7Q4A6o  
wB/WoY43WMBioJPufKcelQSpI7krGQQcbkPQe9aPyOK/M9S1bXlwJl3R70P3  
s8EVaa9DscqR14x0+IZTmRXOfN8xORJH/XNadvcSIRL5hkB4/eLg002zKaSJ  
7m7jCIVLnjo3NUjceWd6sYiDnjvUlxlqEu2FUdT61kSzZmdIKqxPA9qmRUIX  
3NpNeCpukVVkHPmICrNj155pzeOLVCRxSNk8Osoyv6A/qDXN3Nw0iDDKV9sZ  
FUJxlSDErovO5Rk/pWbk11N44eL3O9ttUvFu1YX0tjBKw8uQuptzn+E5GRmu

4E5MBkYAocY8tlOffivDdOvrYIEEqx7jyXTOPblR0rwlCRyRr5RZ4FzkebkG  
+wxW1KVtzhxFFRd0dfa26q7SICsjHkg9RjjNWS4U/X1quL2MHbtIPXOM4+tN  
N9GjD5txPQbG5/Su1SPKs7ks80cEZd5FRRepZjxVRtXsUhlNOm0c8ck/QUX93  
DGgEksUe7orpuz+FZc98IW3SGxgi4HmAqpP5kUnKxpGHMN1HXmhlAt5UIY9p  
4yuB2571zs13dTbw7/eJJCcfISay7XchYyFkc5V9y9PqDVEu8AChycDnBB4r  
BybO2FNJDpXyMFiNuT8w5NGmok0pZCp5AHB/GpJlizJMhDjH3TkE/pTtGiM  
js8hG/JwpHIFTbU1lpF2LzRBF2oiFjxkjNdHo92kMKQneuMDBBxn2rE8slCG  
GSOQRwfyre0G5NzB5blxck4k61utGcNS7ibCDnjtQBshGfxNCDgEknNKwOR6  
e9b9DkGOoLDofrQGBwATiiRAUOfzFInPJH0plroIWw3rj1pobJ7ZpZXCnkE+  
4oB3DAwcelO5Qkp2Bjk8DjHNQK8okj/ukHcccn3qznbzj2xTQm0jp9RSACMH  
GMdwaz7xl+0NgY4FX2BCsRyazpikrE79jdCGFWiJfCV2YAVGWwD0+gp5coCo  
5B9KiMoU7T83rjtZmkNA3nHcVFOpRRISRjqKIJwv07VXIZmJ5b2FluNiB23  
HIGKa4KjgkH1WnsxVsbTmcknacLSKtbUjdirAtnA6kdaasgfIGSM96kcYPFN  
Vtp7VLBjmZVXAj47Uzcv939aYeD60UFHpwBZto5qZYQq89RQRBQPSmvLuOB0  
oMh7MCSQAPrTQxJHNMHL1KGJXJIAoAlyoB7n1poYsOo9qjJycc4pynK+IFw  
FcGgcD1pMEn6VIFwufTtQtCYWJXaDz2BpDIWGGFFSKqqPQ+9RMMN8vU96Oo1Y  
YzsWAwGPrmpo228kqPao1QKTngilZcrkAZpMegMyq5ySAfQ9KRVDvwp9m9ai  
a3LSbyevUUszkSlh25A4FTcpK5ZZMrgKc96a0ixvglVPoKYtx8wGWwemBUM  
85gO6RVcHoCDk/jSuFtbF5TuwcHGOp71DNCLIAmDs9W6VBbzfaFwCVUf3v1F  
K0yowG47WPAUUJtitYc6lScNyDTmdkC+h6U4psbl6e9lBuJzk/TtTEPMgCFj  
jntVO4MRg2MDtHJC8YqVmDNgHIHX1qO4sRNAyAIAf4v6GnZILtc4fUXWSQyr  
EDGmdruf5f41UikjeliLaGJJLhR/PFXPF2kTW0SWsBVM8s7A8jvWc2nG10mM  
zP8AZrRlwk0nO76Af1rF8x61NKUVqU7/AFcCMrbbXI6MW61ztzMZXG4AYb05  
z+NaUek+aVmMj+Rlf3chQIX/AAJqw3h+7hVLmeJRCTmMEInc+wA/nWHLKW52  
RclEVpCkUYkAyo43Z6MafPOlbYtEgeR+fKblm9/Y0xyGmdHR22ru242gHjt6  
003CrEzbCjM4di46Z/H2qZNLQhrXQimtfJlIsebt3+W3JHt2q2mpOF2M0Ubj  
/E3Q/hWHdGOedl2gqzbtu48n1qCQhs85NZqbWxq6EZq7NmUPOuxmGxuT5YH4  
f/qrPRSAwLBxnhIACPas1bhklxu2knHGa0LacLgShWA68YzVKo+poqfltDUs  
bf7MG3sDvHRR92rP2fcmVb5j0x1xTbAPcxDdKqhTnYhx8tJcoHuvLSR8D5gg  
jJI9zW7a5bo5m7uzGmJWA4IYc5J5qC4+1RKWhCO3vVyNg8S4JY9Pm60jYHHG  
fal6kXaMikleLexaMNwQD3q9YOzW2WzknqemKkNr9sO3hSDnJpl7drWXyivV  
ckg7sjFS01qDkpEN6GQBo3cbjyAM8iqTTpfRje+ZBxuCbSD71pTyFAGAdgM/  
KmeaypZGit3bd15bKIAvIJ6GsnLXY3groy4Z4pTnaX9AMgiolhUnfhyynhA  
mdx/CtdUdjtOXyeo7e1XFUCzK/ZyrAc5wG69qOVS6G7m4nPGJIGUN5YBAUq6  
4yfxrZ0i7/s6QPAlVJGCWPy57mo57ZEVFFpvVTkMTz9TQ160halKu1eSuMZ/  
OhRS2JnLnVrHb6P4na5WbdsiTOWIKGRPpjt09auN4ktlVIMwmbOENn8q49Ty  
a5Kxnl+zEQMY4n48st8p+uPxqs5YuYyiqwbgIcAD8K1u0cDpK+pvapqdrdLu  
jMzMCB5cmM/gaxL/AFCdLiLDLI7YETxDj8cZ5oVDcsCXICngAkGp7S0jiuGk  
aSQu3r29Kq1xpRgOt4kFurhDEG6x5zg55xmtS1aKKNd0XIs3AEgHP0NUbiFm  
Vy7kAjpgDnpU1msjWbR/aVWVWHAY4Ix35+tC90mWouTxQoiMwVCM7mJGBWUup  
WkM2794WQ8HdwR+dT6mqJEfKjabBwSFzkY7gVISwwqcozLu42MuD+eKmV5PQ  
0hGLRvx675t7Di3JiAGSW7V2WhC2IEkkDGlluVQkjPpivPNPgW2Vi2XRhjPT  
I9R7iux0dGSyaWlllOkq/ePuR3q6ba3OavTXQ66KRJASrB8cEqQRSsrBuOfr  
XP6DeETyo5G/n5kXGc+tbgkJGDnJrrjK6PPIHlHbiTyMH0pu4BqUNgA44pm3  
BJPPoaYkhSMhhdY7U2NPLDKGYkDqakQgsWI/EUjEDOT1oGNBC8nJ47VGVIY  
Hd17GINwjS7BuDDnpTWmTziC3zDB/Oi9twHnll4JFVrq2E7bl+96GrBYN6nn  
HFIPGTWskew7XKSWJRvnXI9A1VJ7aKG58xUcluCela+4quVBJ96gklltk8+x  
p7kpWmi4TyycZ5xwaryHA3YO0HrWvcuQMgAgfwnvZiEU7UUA9RRcajczRJI

85yPY9KjDsueeO+auIlLHdCCemRTZYgX3Rp8o6rRcCujoybcEN6jvUUjA8Zz  
VkQgnJhJx36EVGLYSZCbj/vCpYWIWUbcg49qZuz2P5VKbdgcFdp9ad9IkH8J  
PvmlctI9HwWGBnHrRtC8Z4FO+4OtIFwMnmhnPe4AnHHHvQFwu48/WnAbgDgk  
+ooHAJ/nVIABYR1+tly54BNCnC5/nSh89vypAyQDB+tOJIXj9DTRIAOQeKQs  
WOcYFBnYHBjznJoCjbnuO1OCgrgZz70FTjB49TQMawMjdOKUKQcdqcnbOPpU  
hAHv7UAQMNqkqpZuwqLynkUGQAN6LVxyEwF6k81E8WXyrDOeRUtG17EDgqxA  
VRj+JqcCpOEBIYdexqZgGJBG4fzpCuEG35T6UWsCZWMWz+LHbFPTKMDyAamc  
F17AfvUDyEjAA3DuKoadxrs0jbecetNBKqxU8gYBNTIpJB7+oPSIkCIDIRtl  
7+tQJMhjXaQzuDkdBUokCgluO2DTPLCINgXd0yOaq3lyDIke9d3OCfXFJysU  
o8w2+soNWUCVWKKccHGf/rVWTw7plvAY/s6eQuSVkOVUdzzWhZStMg8wAMOc  
jofelnWMRM0hTaD/ABEYNPmSKTa925h2ulafity62kFtx/r8hiOuCF7D/OKy  
7zTDpsl1CK7nvCl9qyTSgJjnooA9eua39R1hl4xhTO4BljUglfQ5P8q841fX  
7i9vjFfyTPEn3raFwg/Ss7Sex30YSm7IITReY9xlwZycgKSR+NZ80rTyE7Tg  
9zyKtXNxn9pkwqlluiR7jhV9M+tVltjKfLRtqA8kd6zdOyuz1EIEqqu5yseWJ  
pjW5WZI2wpbnGa0kh+zZCAELwe4HvTLMMeqEIQ9CB3PrXK49ilO+gsUAWTEU  
eXXuwqWe1jjdvNO6QdAnSksgwkq6YYj779P5VXuL7zVI2lgD94Hn8vSolLI  
0J96TNSxNvG2WXPTGex5qS6DIBsKktz6H86x0upi5IJZVwNo61e01mlicuww  
G27QckfX0PtW1OfMrMznDI1lktXjk83yyHXvu4NWGuSEG5WGfTpVwMqrgqDk  
dap3FqzKfLhkPbeo4Bq3HIRknzPUmtJkkMm1CH6EZqwo3ITtWMEY3P2rOggN  
m5Xd5JOCxlq0szTfMArR8AOW6/T/AOvVKdiJR10LDRnafvl69ycHFZ09gJIL  
iWXcP7p61ZYOiOxGFP8ACWyR/PFLEgD7OVHXR1q1yyBScdTbt1mtrpjgxhu  
eOuc9f1qcQh2IVmbcOGIbnOT2q7f2aM6k5GSORjAHXJFUtYkjgsdq3a8xKfQ  
r87N3P06YrOUbal6Yz59BlzKttFsaRpHbgFcU2wjSXfHHIGIKn5XxkEf45/S  
sgGTc2W5OTtPOBUsUjLEy/IVPCnuPcVUYWRuqdlZM6azs/JtixO9T1IPAHpU  
N0QZCMcJgbo25AqTRbqZrAl2x8Nhi3cY6H1/SqmoQ7ADGpAlw+3pn1rJ3OVa  
Sdyxafvlg4l0HYqMjP41ciURDCgD61S0sKFGzBYDDFOvtkVeLDccqcfW0dE  
Yz3FZcjPO09s1dFv5kaK4TA5345+IVIHRjgcH0NaELeRH5jkCM9SO1MyI5Fe  
WAQRegHBYdh3NUI4GcSFZRkcDcvSti4w8fmK+6NuDg5BqLLIZsvklUcHDK3U  
/SlvsKEmVrXTmhYrVO4jowyAPatHSmmsnASQgA8bug/+tT4IXnkCkdc4LcGr  
C27KdpzkNja3riqUbEzm3ozb0y4jN24eFYpifvleG9xWrJlqDBxg981nWViL  
RY5FHgzYIz+tVvLuo5yI4nliLcbScZ6mtl3SscbSbN3cTg8HNOVuearxHaoU  
5A6c1LuC8dCK1RDQ5TgZHUU1SOc9KRBTBOcfWo/O+YMFJPTigAmwNXXAI53V  
y800xvHnWUQyMPk3NgNz3GOAa6dnaRnEYadeQW6Gsy+0o3NzFceUpcDYyE8Y  
pNXNlR3I7K5aWSVwSpY5eNifvY6KTxitOORlgVmTZJlWPIPPVO8sXunjUj  
ADgMd38Pp9fer0abUC5LAcZPNEU4t3Jk02lzkDdgc9cVXI2kttAJ9O9TsSAQ  
MAZqF33HlqmyWrDGlxnv6VC53Y+bOKE5DKTnmogMH2pDTsNdQzEZGD6djqc7  
AepA796e7bRn+Qpgb5/p60FpaBEu5Ac5zUc8GBuXdn0FTjIB7Uzdk4z0qdR2  
IFZmQ53FfQjFMMYz90n3zVh+QcjNRfZU9/zosVY6Dw34IXWkaGZBDeIMmPsw  
9RW+gXBJIIGHBXkun33mvFc2zbbml7kYfyPtXp+m6gmqWENZHhQ6g4HY9x+e  
azpz9pEeJozelowi4AwM0i/KaTcS2MZqRBk/zzWxxDdpYdPypyr8Z+tPBCD  
3+tCfMMk0CY3O498ipMbR1+Y01G3Nn0qRRk5IAHvQMRVYgk5P1pwUFSOfwpH  
fPHNlzlhgHAFT1E1cUJzmgsTKAAfSgAD+In6U1wQRjjPcVvXJCRrg5JOaep2  
DI6nigkKcc5pJHJPA4pNISEfAG7JOOOnNN8wFi2Dz6UpOO3/66Ycc4z74qVdj  
VhWmEY7nPPSEKxGMnjOPsmoS7YHK+uajlkSFmDuUHAJP+NF2h2voJdSPHFIE  
B5zWq5xzkdazoLrbetBNNLcZnLKyL8i+3FVNcvJLYRwQRSIssmzzM5OMZP6A  
/lWQ095rDyJpzYkh+ZwpGGz35+h4rllOTloddOleOp1Et60CMoGGK5YnjH+N  
YtrLJfvzAy+XkiZ1DBWYkngsZljiF5GFZFJeeF9304HerenanAsXIJHckkZL  
GNuW9Tx1rRLm+ldlBaFpZ1WBnCBWIIldM/h+dVpofNtiS4KryCOSD6+9Tyzx

CGQIGeQ9S4I575yKdFaGaPjwGJztVuMVdn0MU1e7MTUleVI4i2RkYyOST07G  
uevdLgnWRJgDck5OVwf89K7k6cZiXfMeflCsAx+tQ3ujxXEQSdd2WyHQYbA6  
ZNKUJdzphW5djysaVLNKyRo5wTyw7CpTzrGpRWLlcEsudorq9W0j7IgzZ2WO  
V9pwcYGOh+tZkdnE1zFGcrATkRrZg+55qJNz0Z1+05loc/qFrbxwny7Ij8nL  
qAV4+pFZUbrEu4gMQOgyO9b3iWxtLER+VemZs4aHyWQj15PHpWK7LsYfMccE  
AD86lwaOmm4yjcdc3ifZmK2qFjj5snjP41iyPh8l9re/b6VpQEShwxA/Cqkl  
szSlg+5TgEDmuGtG7Oqk0izYiS4aNyPcJLxvft7g1s2tvHpds6ozSEsXkcnl  
j61BpFuBbnp6e9WXYZWxkLjrmTKceVXOapK7sTW90koUqW2kYIA5FTGWRBsE  
xVW5ZS+Bn16VQtHERPmlvGcOg6/WtW0EI9PbW8ZghUnG6U43f/X9q6la7nNP  
3dUS6dZaXNcx/aLgLM2fnSbePxBFXJfCtXfq620tq8J5zH97+grrrDRra2hS  
FrVPkP3yoyavraokibFCKvG1QADXQoK2p50q1ndHno8PanBb4FmZlge7Kg+v  
Gaz7qzu9liJu4NquMb1ORj616rHDIN4eZ5S2QCQMgeg4rO1LRXm0+4iFzMGk  
QhRkD8KtwS2COI11PHb/AFN3KpFvjZcZJzn8eKxisjShm3SP6uSePSvWtM8  
LJBZrDLavOV58mUErn1yQP0qC88EaVHaTXU1rJYmMEnc+5SR9DU+z5dTvP4q  
C0aPP7S2EsQMIspQYy2w7jUtpo5uzlf9Tj+BQSR6V0loItc27Kq8FMFFJwPX  
H6U65QWtrGkc7qwXhQOaybsW6zbKkUcMEliUshUYOBjn1xSSRRxyEjQxzSQO  
TOzPk7upbvTmUQ8FWKDnOKyvYjV6jI4/LkZhCeUkIRQVx3B69c1HLcRgkr8  
2B0NUNVWSWBUjaRly4MgQ/Nt74qXk0uY0w8Y3+YoUBd2StQxa4UZoUiUx45  
LjlrDd1sHXyi1zCfvyMxJCYPBHUYz+NTWkcUS5Em9WxgjtXPKUmbKEVqzds7  
4PGXgt8EflLHEOQvqFrftNPsNctVeMFsDG4Dof5g1xUKM11uVnRx/Eh2nH1r  
rND1KG5jSK4VRdA8TD5d+Oxx1NXRqO9mc1aFtYmnbaXLbxbQQ8X3Qp9at2Nm  
ElmjTzEYHpKnGfUHNXraAIFLHPOSCeKIR1YhcsSvUnrXpKz1PO52xghEcY3k  
DHXB6mgsCmQQc9OKbNGZGbpApYfktAGMdvWqIF+bHl/pUMtxGm4sxXA6kdKS  
a6K3ITYxAGSR6VHNb/aJd4myCPIUdD9aT2KtbcJMrIhVw6twGHINS7sLt6H  
2qna2C2caJGcbRk+iWVvkV1JODj0oXmSKpy2SM4pxO/J9OwqMSZHQgU9m2Y6e  
9NaAlcjrjwajB3LxnPvQQZCCO3vQz4b39fSgBkhIXAP41AZAQP5VK/IJz171  
A5AY+nrT0AikGCeaaTj60uQWJ6j1pG4XOeKQEbJknrTXUIfftTy+V6GgA5JN  
BsRucHqfpTVXOe2KcF3NgDB9c0MpQHnOab2ARhuB7fWmlCe/609iCMcfjUZP  
PRalMtannWmXslgyzgxkF9jgc/T/AD7V6t4KvAyTw5yrATRj6/erz+70lbXV  
dZ0/gLuPlj0xyp/Kt74e3zJdW6uc7WMTc9iMj+lfM5ZWICo6Mj6vM6MK2HVe  
H9XPTATg5pQ/RRzUe9idvUgVKq/uxjjNfTdT4boByTngfUU5SpXGenemFSxx  
zj3pw+VOBkjoDTBakjL06DvR5mTnlA96hG9zj7306CpVjwozg47UAOVd+SO  
aCoJ/pSg5XpjHpTc4zUsB4wB6ZpWYKvrjvULyM6IVyD60xFkdAshPHNIBfOy  
zMegOOKVpVwGXGB/epBF5bMVz61GxYnLA5xkHsKVrFWuOZyDknG7sB2qqJGa  
UxrkpnAcHmp1JULlixJqZQM5wo57dxVLYL2KElVl83yttBAGc4/SrjQh4Akg  
YHuQealCbBkjlHfFQ3kZmVfm2A9wcGnaw27iTWkN1GUIUSRuCGU9x6VTtdDt  
7Ms0S7GddrBCVDY6H61aVWYjacEflU8TFuT19cVCSFdpbmPeXskN9DbfZSIB  
jMrc7vp/jV+3nWVSw5PT0FWZITKCDwO5HWmxReQiqFBA9BzT5VcfNoVlrCMT  
vIUALE8nPerKLI2BwAMYOMVO8ayx8q2ew6U3y0CFdpOP73Sm0S5dyB1YA7Oo  
I+aoliaBWfeSM5O4Z/AVJJlgZfLwQx/A1DdoYomds7VzggqSM8dDUNaXZaRA6  
JcmaSZfKjXICsB6fWorTQrFGjnVOvO0ZA+tY1hr0F3chJQv2WL78ioQN3bNd  
gskRhBVwU6gr0NTCSm79jWopwsjO1bw/aataeTMu9OmGyc1514g+Hr2Q8y0l  
kZuSY3549M16rECHK7s98dxSTRNKuw48sgg98/pWrXMhU68qbSvoeFS2jWCr  
C5UyfxcY69qrqpb7rlo689/avR7vwhDLcvvRpcsTtGePfpXPa54SbTYy8CoH  
IOFZsn64rklQvqetDFRlozmoLiS1Plo6MSemQACavqTNHs8wByPmKc4rR0Hw  
G2oXEdxcwzBwMhVjOD+Jrqk8D2NxbkRI7TKxBbJAJohSkldk1K8E9DhbWwG5  
Y4ZGPfc5/OtaxEVvP+8Vywl2GPBlpXkVpxeF7yOQxCNFI6HJ/wq9Z+F54po  
pfNQujAhF5B59aai7mE6sZLc6+0DtboC+9IGCxxzUxUhsZGaSzgMURLqokbk

helPLFpB90Ljgd812rax5LeouzHAb8RUckOT0Jz3NPww64NlxXGCx+IGwiOW  
3E4CMCAOcg4/IWZ4nujaaTNwNzYQZGRj/IrXZjgYzXL+KtSilha2VikZWbDR  
/CfSplKyNqSbkcdE5eJkG7BbdvHX6UTwybxuwAeh706V2hbGMZ9u1QOwlJyN  
2e+cEVyp9D04q7uQyKyp8+dufypolBYJnqOoNWIIISjYSVipGdsnPPpRjZtGm  
8kEHtxwfSho0UlsVbiVUiI3Z46ZqG8hVRBcF2jFuS+5Bk9uMVBd3Ekk6Rlp  
dQ3z4449M1dUCCEKxJZFwAe496xTu2aNcqRn6oEs76C6UPuY+WUGSCKQSwyT  
RiXRHPJEglyfTGP85rKikuJWlaOQMoP3VbdtHr/OrbKrW/JLKwGdw4B+IZSa  
u7G6jorm9byh4SWQjI5B4wfY+IOWUqU2gZU5BHVTWFp0jxsh8wqztgKSSM/3  
a6G2iNuXmkGNrcBj1ram1Y5qkeQ6q11m5ltFUshklxvA7/41q2F0LiRwT82c  
8Cud0q5ZkPmlGjYHsOM1s27s1z/qxuGApU5AX0rpjrqedNWujXIDJz09PamF  
VYHAXgd+1RFzGSdoDD0bNDNvOQxAPGCK2Tsc1rDJovM4lxxwwNRw2Zjx82G6  
89KkuNwhbbksOwHWq1ncMscbOclvvKeozRzFXuXmX5eC31FQROrFkYHzB3lx  
mpXDGM7RIs9+KhSORJVLJuY9WB6VVuotyYISeBx70hBBIHQdjTyDjPGKRmBy  
xpBfUjLgZB7dqbnl4FJIOSw/KkOAR3oGMkLYyAMdwaqkcmrTAKMRjpVdm3Ed  
OIOW1sQng9KRhgU4kkZFNyQOeho0GlcaX5X0prHLdFpwG5v9mhm2n7vHrQaD  
DJg47+9BYspzTmOW9qQOSDjj60mwl3PHSm8+g/Knu3ynPJHpTd30/OoNU7nO  
/Ee7GjeKGuVyQ6oceuQRVLwNqyXmpl14y6MQOxzW38RdEk17xLY2MALTPAZP  
qfJ/+sK5Dwjp0uk+JZ7dyV+QHB4weK+bpw9nirrq2fV0pe1wNn2PflyijkHJ  
AyfXipixkbgY4qKJCRnqPenSSEZVeK+I31PhmhUGTuJ4qQtgYxxTANqqTOY4  
X3ppkj1GFwBigNhuKFbJz29KaWXf3obAa90gZgJFDgZwemKcsm5M4BPqO/vT  
ZUVwQyGj1Ip+1QQADg/kKkdIYQ5H/wBamM4VicknoFpQ2ARwOeopoUEZPJ9q  
GmMVSZCTIiOmAcAVHJJg4UdOpqVkBYAgNSrCFJA4+tKzBNbkXIUsRkdqVsun  
Al+ISBckKfz6ChVZRw2TntTJFhPlxgOST71HcPvYBV3Hp9KVcmTkHHqaYsW1  
2bPJ7igat1HkAMqgHOKkQsq8jmoYnVp/KLDzNuQmcEirLkLxyMDinuKRC0hE  
gAyOOcjNPjJZeCD7+IilzBtxHtTo1CEjqfenYV9NBxY+vNI5JQ9SPSjcMjp  
k0ZCt1P0pkpkbooC4j7cADpULWzTMVIVSh4INWZGy2OQfakLEAgckd8UrDum  
iINB04Js+xQEDnmMHFTfZdyERExLggFR938KI5QwYEkc/dzU0ZbAGMj1FKy7  
FuTXUxLDSJNOkJjnaWYtmSWU8lfStDUNUGnQhivmMx2oinBb6etWioOeDk9a  
r39qkkcbOuWRvIYqG2diceuCR+NKSaT5dx813qQ6fq26RysZRV43Z+8e4FV  
tSEFnN5yR+ZO3RVJP5jNZU2q31kSYbSIhiVgjlO4KO/Tpilto7uWKOSWIF1z  
uYHBz/k/pWMZyasb8iT5uhs2147W2/kEckbMZ9sZ61JZXgmtg+1kYDJDnrr3  
wap294kKAOXWQkb1YY2emT74NVre7le8kKTRpbbiwlXjHfXzuyREo3bNu7u  
UCgFmLOeNgJwKI4wjDgADjFKibZDJGVYHtn2p7ssRTcyqWOMtWqWhltoiQ8r  
x0H60zZmXecZH6VIWAA3cNjoOtrsvml2Rx0PHNO9jMUnAyOnvTCcNkAZ+IKq  
hAAvA9DSmTYvJAXrcVmxrqTGcY39s9K5nWNAa9uTlimKU437UypPr7V0urp  
y3B7CmqCX4JyOgDUtGtTaEnDY4KfQXUskxKSqfvn7mPrVO48N3EKGRGSd2Th  
fJr0aaJblCjrvz1JHSqraQkZVIYgjtYpezidCxEonmRjkQY2sCTjBBGDTkg  
kdwoAJb5Sjka++M9/Su/vvDsVzGQjITnftY8Z+vanwWMVjYgmFSQCCw+dh68  
4rNUzf2+mhxo0ptPsBDuzl8gTBdxB9wetcxq9wSXijjaR+6DsPrXpGt6c18i  
+QhZwo2r3A7H61y+ueCNRu4DPa7vPbqgwpI9xn9c1E6b6l0pVlf3jz2S4a0u  
gqQiBf48rnPGas2F+LqbCRswzIIUzWPWujvBU7WYN6kssq8LcAe2ADgnpWH  
a+FdSs9XS1eOclw/1kaldwHOM9K5PZyT2PRVanJblyytxNe4SQRKpG7zjtC+  
+PWurs9OiMx82UyMwysZ5wPrmn6X4HuLiaO4u1S3DsH2E5Zcjv8AIWpF4VY3  
QkLrHG0oByR+OBXZCDsebWqpvRkRhdk8pU+RSMELONacCTNEibGyZMM0ZHQD  
P9KsQWaROCP0V5JB6ipntBIY5I2cFTuJXAZz9K15LbHI53dh1xbmUAgjIHbi  
s+aRwzx5ZdpBBPNaZZI3MxwAeBtxgVE7Ryx7sfiapxuZXKgumXJbdgdcc0RW  
iyyCUEkHkDOMcmqtxG8cyg/MScgDuK1UUheBjHp0qEraMJOxIMHGc5FObGM8  
c+tlzYUUNypHf3rQV7Mjbp1xnsaYz4JXsP1qRkDLyd39KiwFByfoTTsN2Ane

fT61EzYJGRSgkrngn1NQTNgMAykjqR2pPQaQrNjoTUbEZ4x9KaTluDTFJJ6D  
B70LUaQ5jz3+IRu+0+1SMQq55OO1Rl8seq49adiloMeQHtTNxBPYHsKUths/  
kKQncec/h2paGihc47cUZGO/40hBC4B4HrTWbKn29DUstA3J9PpTSOe1A5UF  
RzTAAR1pDUkjsfCGkDWfjbpNvjei2MjNnnHOa5f4geGE8PFPULVE2/OCDns  
cY/Svaf2dPC8msfEzXdaaMeTZWaW6uOm9iMj8q539oHSBb/GVMAfvoY2/Dgf  
0/SvFm19YjFd6KF6eFXoUIGABjAxmnKpY+/vSAjb069vSnA4OefrXt30Pj5  
bXEAG4+tleTmjcCSR19aVRgZPU0WJEL7unH1oVcnNIF+f1+tPQ5U8dO9FgEL  
Y4PX3pC3zDufQ09IDEdzTGIUjGc0IaKzM6OwJ3sTwOgqyAQ2MdBzj1oQGMYY7  
E96CoR+gA7470noNilwq/MQKQOFJPOfQ9axrhr5rmRyBHCmdrR8kDvkVdtna  
4mS4Vj5JXHInrn1oVx8q3LbNvB7expwZQccHAHNMRMNnJHsTTxjbg9aChOBL  
BuOh6YocbxjaeeuKeGI44+tNBCkknPsKAIJLJVuTcDPmlDvPcVNGHckygl6A  
UruylzAA7Tzik87KHHUc7R3poWrFJY8549aroLh7hmLqsfpoOakWQSjdyqgc  
gmpFbaDz9PpR1G9EALoc5XFDHaM8kmmrICc9fSnMSWztJHt2qiLXYioQc5+X  
2pN2RweB60oY7SOhzxQzCNRuwc98UBa4yOKNZS4XAHf1p+8kZGRzxQCWTGAB  
6GopXkB5VTj0pNjaRIS+Sdp/GgLJIBwAPWkWXHUHgdqIRyEyQM9wKpEtWKjW  
DGRyLiUFm3HnoMfdB7Cqx0d4wTHlwcjBLsTkZ6c9OtaRlw3YeiOLEDHUnrTt  
cvnkjD0mNLerNcMyuo4iQ5BA7+//ANepZXQkAQxeUD8xl+4O/wCNW7mUwzRf  
PISdpXHJ/GsjXdGa/jTyJAnzE+UzbQx9c+tZN8uyNovmauR6TfSwwBUCyWwZ  
mUg/NjPAzWpcXFpcqIpyAXPCSch/ADxTNMgjW2T5II2/6vjr/wDrH61Bf6X9  
oK5dwwJlCqGwO4GaS0Vxy5XKxcePa6gOHVPugnlR7etSvc7SqDlie9VYrSKO  
VYjKfMKgfNgHFWFj2lejFOhI5PFVsjLRE5J64FQyt84U8knqBnFZ95ezwRr5  
UwErPjay5x3qxY3zTKTJEUKnrn72aFLWzHy9UKzhLIpVQCDI64C/hUNrLJc  
EDaFjYcFT1981oFVeMEMWCnP19jTCfIIAx34oQr6CGZY2VeQW45HWpDlu4qT  
VdphsDZyCcZx0qwibxnl6dapPuS11GIVZR/P0qFAFZwcdcZqVyqj8O1QzNul  
2ZOGGfqaGXHYSNtsjqjb6gf1pryBn2sSSRgqegHrTWkdXJ4KAADA5H+cVBK  
QGGfvOMfMeKnmAKSH2unW9vJLLCpTzOGGTj8BU6xKQfIHxj2qOzQxplXAQli  
cZ4AqdDuBxjn0PWrr3Jd1sNKrk9xx+FQzsURsYbHTPapVUIx5OfrVLUJTDCEO  
SrkDI7UugK1xbefcMEAcHtTgsjSncR5Y4BDY/Sq9qhYEyZVsYCmp3m+ZRvQE  
nkY6UoPuPqLARwbZ3Dvk8j07UjbUIIU4HaoHuRJMqAEkAMWHI+IW1CzKTyc  
jp6U7oUIbUpzy+VJgJyWwvON1SiXDBcDBGSR2pmpabHfRKCXR0YOpU4wRTnJ  
jjUDGcdx1oa1uWtSQnPAI5HfvSM/KjPP8qhSYMwDDH1p4hRpGIBO4jHJ9Kdh  
Cn5mxx+FMfJbAAb0zUhlXg59RTA2XP8xVCsRSsAOoGP4cVTDBiSFHpVmchE  
7jPpVRSAQFACj9ahmi2HFMZ5FN24HBpQ2BzzTS2QRjFAhroWyQcUEbQT1z60  
ucVExyD1/GhsBGKgj3ppfAPtSlSnB6Cm5wDn8KZtsBIOCTmIBCjtz0qMNUbz  
ye2KCcu18ZBx+lZjUrsCwYHnH070wsc9F/KnsgHtSeX71aSJAZ9qfs4+GBoPw  
ytdRmjVbzWrmS8bdwflBIQfyr59+MOrJ4h+OGqSQIWgslWAMOhKrz+p/Svnp  
xF4qsvBXhOVkdY7PS7QQRKPRF7fU18c6BJLqNzqGqTjM15Mzkk56kk/zx+Ff  
NYKEqteVWX9dvwPpMfNUqPKvQ3UII54oZtq98e1RjIucinnCjPJJ6V9FY+SB  
XMg7AU8tgDp06UxRleQBQpBPOTjvVikVASE+PU08DcxxSAZGSOtCnk7eopsf  
QUsEB9fSkAyd7cH3qG3SZLhxJ5TRHBVI6j1BqZ1JHP4VNHCFywYryc96GJKP  
OMn0pAmWHOPbNjLJsOcZ7cU7FbjlRRweaVkDjJpnuOMVBHIN5GGz644qV5mV  
vujAH50roVhSMAAdB3JojLKxLsNp5x6Cq11feRbrll2cFgDtGcA1M0oJyrhV  
Xh1B7+hpNjSsSxujYwwBweRUyUgubM9gP60+ORSMBunHFPDbW9M1S1RLGhdy  
YyATzx61BFZNEX8uVgS27J55qypwe2409iCp607BzWM27ju40UwMhO4ZVI+9  
681etxmMK2N4GD6U05Mi9eOc9qIQI+c81KjYSuKAEGAOD6CopQy5CKNx98V  
IzbTQAoHXr61RCZA0TKgZiB7CmspmACnHlzuqZI3EszDAponSUDaOPWgL21F  
C9cdB60xpFTPpPxp6gs5Pp3okCr0UEsOSadg66jTKdowNpxnn0pVKAHb69TV  
drdppQWYY6Eg9qrm/LXjwbDkcewqG7MpRvsX5Y45Su9c4PBqK5vo7ZU3uEdy

FRS2NxpIjdzlCrllfvHoaratZm/t3ERC3KqRHIOCueuKbd1oOMVezLTXRTPP  
zYzXg/IVPVTE1hKHLtGFJlBwT3496r6PaXVvp8Ju41E0WVwXzkep4q7CrXRB  
kG5COARwKajfcbtF3RQ0OHCtOC7rIFiWTDFTj2x/kVcku1gdI3R2ZQPmRTz  
VyO2jiXCAKvXAoaEOMakD0HSnZCc7sZEFllGG5Gap61J9is5rhADtHzAjQM  
HpV4oY0z1xWD4vkuP7NjeGQxssgJwQMjB454x0rObtFsdNc0lcym1N7i4Q7S  
Xx8sSHoQK39JuClswlRkKk4JxyOK57wXp99m7vJ7dFeaTIB+6o9u3PtWrZzz  
M3kJCNwG1W7de9c0XKPvbpnXVSexthlsIBJwM5HpTVYqxjJw4GR7io7liOFy  
H3bWlftyKqy6zbx6kbVmxMU80ZlyQT0H5Zrqbta5zJPZDr69W3k8lSqsMqD  
zmpYL9TbLlf3YI5LjGKz4tYS5uFE1usMySFVeSQA7exHufSrctj9qRfNCLtJ  
OOyggjn35qVJSbsOStuWJJCzdPmOOB6djVTurmaJHEMfmzqvvyqDyM9xVyaMW  
6+bjdJgK7+o55/U1Tt5luGVo2BVsk+tVurBF2G2UTRx7pnc7myEY8rwOKYy7  
XUv80XUk9qflodjyQQ2RzTDPuwXlMX3do9anYbHG4M7kAhAeoPGBU8dxGFVY  
2BCjkDk1g3l88jFC8abeSCMt+NMkuJ7BIRE8bo/AZAc+4qXUL9nfU6CGcux2  
kHPYjtTjGXYjjGBzUVq6NGpGA4HIPNWVOF6EY71vF3VzFuzsjlulltJWYsQx  
JUs3OapW13l0+yVVL87QTgtj09a1bqVbg7XjYg8ZUZp8unwXTRFkCPF/q2HU  
GKKKexcZW3MfTRdWs8s727SiYjCRgZUc84PathDI25cMoBxlscj1FMcfZ1eR  
8l0HC+opwZpZd4IVXwcFcE1KVtAk+bUnVdwHJx71BMm6UnsRipiNpyM8dPak  
3hX6Y9jVom9ioqmNyjjlPep0l8vkYx6U6VRKpJB4picc9h2qqY0nap78VDGT  
KmSQvNsNfGqmo3JVvug5oDpYjmwAcYPFVQoIGMZHRuspKvnP4VCFyc96lmi2  
HNyD047Cmk4FDjB9qQnk96RljcnPTFQO2TnnrUrAlDmoydwx6UFtXGscHBH4  
01+R2/GnOdo5FMYbmwOcdxQtdDRjQMHjNCKh+KdtyB1J9KVhsUf41L0JUbaA  
QvtQQvQRjPpTd1NM0PQvi98TG8UXCaLYMzW4cbyOjNnAH58mqWn2i2FnDAD  
xGuM+vr+ua5bwZpLSN/aMwl3A+UG756tXX5y2PWuLC0fZ079WdWPre0qcqeg  
5nVOTx9KVTuGc4+tRfK5OOacilTg811nlWJQu4deaXG75ecUgJABOAKRiRH1  
69aBEnXvSKuR6VGjAqACSPUdqFbceQVFXcLFgncAOD70ZwRmmKRgE9fSkLEt  
gCgkc+CpPGKYR8+4dTxz2HrT1jlyT09KMBefzoAr3ML7QsbMMck57VUie4jb  
JO5SeAOeKvtOqSBWXqOtEihslYBkYHPQVHLrctTsRlhCbXyFPRvSqVxFHa2i  
28ZdgzZwTIm9atooxhCWX3OabexfaYioVfMXIGPY0ONxqWph6ZqPIXoEkjx7  
jksxwMHoPzzXSs4aNNpLA9xWNf8Ah2K6O8MEYght2Tnv/n61c0dLyMTm7ZCi  
kClx9MYqYKS0ZU3Ga5l0NInyhyAD045pVXcc8helQojPLuOdvYVIRtOBwa0S  
sc7HxptOBnb704kAn+IRrIEHJyaj3F264piHqQpLHnFNAJfdzg0jklBubr0y  
aVbhCSgYM69QOtK9x2JGGDt5INCqAM8g+IRu5Lbe46+1IFLsGJI2560ybC/a  
lZygwSOoHah9rHOePSh2DA4xkjrUYwicdvWjYbV9h7DnAUn6VVNhieRw5BdS  
pH1qdHYnPPPQckIkYDtgdc0WgnbQijiMMQTJOKIRdhAlxnnOc1CjzBiXC+V2  
J6k+mKbNKSoYqE/9lpPQaVy8URirNgsOhpolPHTHt1qus6lQSwl65pyTKxJG  
SBjORVJ6Cs0TsMt7CmuuUHODQ+NuAeT3p0SBRyQaRDHAFIHOMD0rO1OzaeJV  
QEhjhYDghfUcVed96nHFNST5cHqexocbopO2pnrYvNDDEjYgAyzMTuJz061Y  
dfs42KoACkkgVlxWJiAo55O31qOX96gA4J5waEktEXdszFv43nuREu2TzREy  
54PXn8efyquXWxEMyWzzq0YG2NBuXOM+9PvrEwyNLHbRFpD93djJ9c+tWbJJ  
JY1Z1KSZO7B6H2qbG6fKjC8RGA4Ns4gURshGZSNynsx+ldJl4kXYwLxHv609  
reMqqPGHABBZgCaWC2EUyJ3F15IMnX6U1GzblI06KzXKIWch8hdpIHkYkVFai  
aGa4EkeAhAGwclccHNXpEUxlCNqNwRjll0DFUUINoHBVgRVWT0uTfQy7mZrl  
nSFwgGF8wgEAn64/yaWJZwT96xhWPJRscVbuQksoUFS68kFeM+tMV2Y/MACP  
4sYyKlxfUrmujiZ7S5N/cbZkV2kOC56gc81qLcrMttGQF3OAx7hvUCpNVs4n  
uzljnc68gADGD1+tUmEkUyyYKKBG4b1rk5Unc63LmR01uTHEI3lyM/Mo61KJE  
EgUlju4xmsxr95hwhRT0dh972HqaWxhIE0hOY+eFbv8AjW17bHM4W1ZqlEhb  
AHTpmILiQx+blHao0c4Gfmz0JqUttHcD0Nb7oy2K6JiRjwVYdSehqV03ggHp  
RkKx6e1IX3D0+ICQXTGgEDHzEDvSk5X3NLIVVS5z7imRtvOeg9R3qht3Q5zt



Ge/pUYc5OePwoMhDkHnPY0jqCwwTQUNIGQCOo7ConJU5/nT2kCsQTg1CxJQk  
43CkxJEU3EnTrUeSvFLIdrAk/hTSSx4zSsUGdwxmmEgE/wA6cy7aidmU0WGE  
hJXgjb7VEDjlxzUjtuX3FN3bgOOonXFlqzvcijLKe9AT5/pSsoJPzUMB05+ua  
Nil3YBiCyjAApxCg5OPxpsSYOc9aVuDzjHvSerL6DVGVP17UpAz3pWGB6fSm  
7D71JpFaHURa3pzsFS9t/wDvsL+IXYrqGUDZNG5P91wa8deXfwSwx7mo1DgN  
ljFHHQjkivml500lzRR9hLh2nJtQm/uPaim8YGR7AU9Dk7ejemc14c+tS6cA  
WupY2cBgiSkE+4ANQ23j3V4bnC311GD0STBP6ij/AFgoR0IFmT4WrP4Jr8T3  
gqGJPHHQZFKAZDHGT39K8ptPHutnZ86ylgBsZASK1Y/Ht/brmaOBiMfLsIIP  
vzXTDPMLPq18jknwzjl/C0z0AIF7YzTm+U8cCuLh+ITkqrWUe49dj4/pUi/E  
2wimZZreVNVvgQVA+pxXZDM8NUekzhqZFj4a8l/Q7NWz6fUUFiDnsK5i38e6  
Rd/NHNJsPRjEQP1q/beLNKuRmK9j44O/K4/OuuOKoSdlnfeefLLsXDV039xt  
FsKCC800neR6elQQ30FwFMc8T56bWBqRTuY/0FbqcXszinQqwdpRaHFce59x  
0pCgYYxwPWm4LHqR9KRtysB2/CrM3Fx3JAAD0/Kg4xwPxNNYkD0x0GKcikkD  
jBolbsNmhFxEyOAUfQOILHH5KbU6cAZOalwAeo4pSV2mnZgn0E3bBj09aYZd  
h56n0p2N5yfwFVIZblrnZLbCOPAJct1PPA4/zmkJJssOxYkYJPqKQqso64PH  
GKc0gDBAcN1IHpTmkA+bt/OhK4WaKmtgzTByyvjlg4dB+dPulYrWYXCqZJyn  
lgHpzVuNac5FMdVLlscnjHtSUUmPmCIMEBbAbuPelbLMOCMD6RyCPTFIrkDk  
H6mmS0ABLNgigllxz83rSK5IOQozTXLKpYDd7ChgOCEt6gdqcFxFggZpASqc  
DGfXrSqh255OaaBkbrufBxgUx1WSTAyCO5qYpgjkZpzuRuY9en1odh7EEaf  
eXgN6kUsiuEyg8Ac+9JdxySoAJCMnkgU6MiMBR0Hc0hXuV4piYVkcsgJxh+v  
5VYLbQBjApdwdsHBPqeaBLMQmSaxJx6YoACcj+77nvTJHCc8MewqOS7JRIDE  
gnpvn61DNfQxxvJl4VFxyQRii9tC1G4+4IKx7ihb2Wq9nM1wdpbDDjkVbt3V  
kBVt6tyCOMPWoi8TkSZUKufmHSlcpXWih6K0zBzKPLXKIqoOT/SpwVLAZAPt  
VW3k3AFW3ISfu9CKcX2OT92Mf3v8aES9WWHGOhyBTA655xn86aoAG4N+XQ1W  
lwGXII25YkUxR10KWvQTzyRiPzyHAAWDb97Ilnp07VY0+FrSRkkkkD42hy  
DjAx/n6VKJfNL87CUwAvUe9PTnb05796IRtqa36ErHAXgfUVQ1SbyY9+5QQD  
jPQntzVtkba2D9M+tZ+oaadRtgk5QuDuCr0yOIU7tCTSlqYP22KfBjLj74H  
OSOeMiqsuqfbnkkjZDFn7gPT8OP8irclhez3mySCMLGN24jp2GKrzaAbSW4l  
jJkd2woCjC/WuG076l7U4bkq21xcRJKJGdYz8qpwRx2/xrat5Hms8LhZgARx  
kA1NaRvHaRhogcDBAp8cP2eVTGMZGGz6V1xgkjnnLmHLGRCueJO4A4zSgFT8  
xP1NKbpSCFI3dgfaqkCyyyMSpjVsEtn68Yq/QzLhXcRjI96RpFVckgD34oEi  
SEg53Jjg9qrGV3u5InRwCmQ5+6fpQFiZZ1kXKHepOObTjg8enYVVjso7NiwL  
u+cb5GJP+Aqdm2BRgnJ6jtQJWewSEM4ODnpSNIGfaO1Rlmdnlzg8YJplyTnl  
A+IO43sNkfYTkjFV5GJI+YEmp5cBfvAY5qpl25yB1HPPeqGhwOBzGkU3JJ5p  
ScJnFR5z35pMBHwMnkUx2IGcg57iiRWZhjtTWUhmD/WlcpOzEJAzwc+tRs+1  
eCeacvJ5pGBPSgg99hjnHJ2mmgqYcZHuacEyO/8AhSLIFxjz3pXGvMVAQmQQ  
Oe9SMN601HAJJI/GIQ4HTPpU31LilpJX60HIPUUHghHjmk3H2p6MtKxyKK0jk  
DG31qpeySwWsjlQmOhY4yfQVbUkpgOUZuFBGcj6VkahNuuEW42yxLgbPU9uK  
/KKstD9npuzKu7n7RGvmRyGdOFYrgY/rVvTYZLqRGkfdt6BznH4VevIMiFx  
KsTJ2cDLCoyX/dK7KEBbhFGK87kvK7PQhK2xoxSmBHdXKkHG1Dwx5qtHfyxy  
s5bLkY+b0qUx7lt+AFBzz9KqyxmNgcHBAYw6H3qZ3WxvFpluTUnZQwIVePII  
zms2aWTU71oVBxGvmyknsDwPTvUct0sMTSDA2cZl6H6VNoCMIpXkc7puW44b  
r19quEm3zdiZLXIRswhraXyXzISDhTn6cJg1sQ3ljhZWYvv6jpWRb2219/K8  
fKDwKuRjY57qw6e/rWqndXYpRT0ZZUiT5IAQR/F6VYiml2llkZfcHmqauWTa  
Dt9c96EJZvmOMdBW0a01tJoxdGm9GjUh1i7gGBeTDA7uT/Op4fE+pxtj7WXH  
+2in+IYkiqrhd45GcDrUgBG0ggEZOCOlBxmpl/DNr5nNPAYap8VOL9Ujoh4  
1vrhvw3cemzBNWYviBIHAayRI9UfH9K5Sd2kXJVQf1pqfKoGMchBI5rjpm+  
LjtP70cU8kwNT4qa+Wh3S+PLZCN9tKB6oQwH8qsQeNNLIY7pJIT2Dof6Zrz1

iAgIPAPRe1NmmMkZxkKeBwM11Qz/ABMPiSZw1OGMDP4U18/8z06PxPpkoyL2  
L6MdvP41ai1W0nH7q6hkhz2WQHBrxF7nawPmMobqOACaraixliEYfk5C4A4J7  
8/55rshxFP7UEcFXhGhZ8k2vuPfHAaUMMknjPr+NOckIV4wPWvD4dXvkCMb+  
dpFVUL+YQTgYGcewrZtvFGqJEB9tkZh2Y5/nXfHiKg370WeVPhGuleE0erRN  
tj5IPvQwwwPQ+tec23jrUudY2dZJD1IQYrUXxxcBAGgiY9/4c11wzvCT6tfl  
8+pwXjYbJP5nYscLgU1mbPB/Cuaj8bRlfmtHz/sNkfrVpPGVig/eJNHxksyZ  
H6Gu2GZYae00edPJMfS+Km/zNcSbmY4+X1qaHkd+KzX1qwRgrzqCMNjPGCMj  
p7VYi1a0mbEd1Ec9t4zXVHEUp/DJfeefUwGJhvTa+TLyvk8j86Y7ktz+IRpl  
rAFWDZ54INP2lj0xn1BrVST1OV0pwdmtQZgoJOSOnHrSM2TggZH44pduRjGc  
d/SIMZA5bPOcVRnaxGr5GcEjPU0ZAUkjkGnscNxznsajcBic8MRijQH2Fcbi  
So5xx2qKWQMo4OT2HWIBMcZBJzjgkdKRFLoN20kdxXQ0NRS1I5o1miAlOCHA  
wMj8aSKCJ0G9Q+3gB+eaR1ZSSuQRxyacQpTYRn+8vf60lCu+g3eIpnCK+Wly  
AOBXKePL2a0tbaG23LHLuV1QYBPHGe2ea7BzlvllB24wK57W4Jr+0WK1gSeY  
NguxACkHg89eayrpzG0jSk0palzQRKmj2ayptdUAx6Dk81enO+Ag4II4PasO  
710waTDIjlvTjELLE5+YHocDtW0YisCKSOABjtSpS91Jimtbksl2RAZHAAyK  
mVIUep9cVBE2cqRxnqOISEEsPT2rfczaHqFB+vtTHiBk3ck04MEPQ/jQsgXO  
c5NOxK0GsfTn+tRSIVYHGeew6VlXAbjNIWDBhnOOKLBqQOiySKG//XSSQK4I  
IGB0BolfDqRxnjJpFDZO/AIP5ihOxdrkdyTFGG2FsdIprBpli4z0ztlwasFM  
nOf/AK1RiAR7mBOTyST1oaGtCG3Ad2zu6YBNTehW7/MeBjmhGAYZyOMZpxco  
ueDjnBoWgrjCzFhnOR9Mimsu5s54z0xTAWLqT8qAZAB/OqV/eywTBo2Jx2Xk  
MO4oZSLzksuGGc98VGJiwKkhWHYgnFfxKu4ZGQDg9vaoHj3tkdPWjoJKxlz7F  
55BqMvgdOPanKQV+bxvTSAngMdqSuNEbEMxBAII9Kh6j9KklcMmOIQI8jPQi  
mhiucr14phbHPTFLI2QO31qJ13AD5uaoY4NkZxUTHMISMcdGD9Kic7h05HvU  
Fp6XYjLsJ6CkVsn0x3NNJyD7diKSQ7XB60NFLTUVzhcD8xTIO4A1G8m8Djn2  
oTnk5PtSsNPXQV3Hjt3pynl601iePT0pUTKjJyfWpsWttQJznP6UBh6UjDB  
oxj1oKOXgdV8l8gd56MSBXNa0HfU44IVlJXBUEcsfUn8K6W4ZI1aZsHZ90sM  
4NczeSvPI0qSPLK2EDKp+Uc+/FfkGlu7JH7XRj1FdxcyB5wHmjBj+T7nc5q9  
pxhnMjNlo2rIvfj9BVKazubWllyqiMAoA7k9a1bDSYobcy3COQMFPL6HA6G  
sotnWkkOlkdxsiwrAfOD296o3UpKcZBHDEHIz6VoTWAkj3bCM44HGPPaqeoxw  
WOnCTaTJu+ZTwCMGsZJtmidlcxJINwzJ8pKsNwJ6nPauijtbFkmVAF2R9AvfF  
c34bhae4E8oyEz09Sc/4V2tnaxrbgGRgx5z+Nb25YqKFBPWTLUbswIkJBHbH  
aiEhJQdhYgY5oWIMd3yg+3ANChvM4Hyng7R1osNPuKEAXJwCOaQTIzDj/WdN  
B6YqZyUA2kYI5zTC3nN93C4xRcGrjnVHcv8AKSPTTrStEsi5ycYqCSIRHKoPm  
b5jmpZpBCuAD6e1IL2Q1VBPBJLcDPOKQzGILuJYgdAKblm6ZnhZIOGSB/F+N  
RzPmRSoOMcknpQ9Bq7JlhvckHI9jUNxLvfaMD1zUjPuBKZAbOSOT0/z+dbdv  
4G1a50CfW3hjtBFJfzdOE347L6nPGKSi5bITnGPxM5EwgfKyAjPBFUtge7b  
KgsrC2q5PcCBHmdvkVcsRjpiq9tCYrSOSRGSab94Sf7p+6Py/nUxVouRpN6  
qPclhh898ZIXPQnFaUNuCP2huO5HNvbKmk453Y6CtCCFw4UngjcXY8n2qVq7  
jk+g+G1MwU7icccgZFTuodxGFwQOSeKjEi3EQVV8vqxParrrFJlzc7cYB75  
rS1jNmfJcCOTC7mUHkkcCrSN5iDHZqe4OOKbFGRK6z42DoP8asxIIAUjUnPo  
MYFK10Jy8yGIOzCjIU/cPGaYJS0n3VUtNB24/Chmka6U7mEQ7HvUgck/KMqP  
U9BVc8u4OEWQS3k1tINpYIFwSrEVZGs3UCIY7ybGOgcmq9wUZ9ytknjPq7Q  
kAgEBemQMvPHFVafwya+Zzyw1GfxRT9Vc2lvFupoQFuwvPZ1B/pVuLxnfA4d  
YXx3C4/HiuXITyfmX0GMnvVdbtyc4PHp0PtXZDNMVT+GbOWeV4Kp8VNfcdnb  
/Ey3huvs93auJipZTCQQ2OvU8Vbs/H9ldH57eeJSeCdp/rXmMztLdXEXJIXE  
Y29qlhv3tyuMEZ6d69H+3cTTSTaZ5b4awNRt8rXoz1yPxNp0wx9oZSegdSP6  
VLbaxa3kpjSRQRZljwa81t9SWUEhcjHarE8yBRgc+hA5rqp8RVV8cUzqg8KY  
Z/w5tftiemhkd1ABbd06EH3pjWwdSVZk6leD9OleZC4eFIKu0bdPkJH8qlXW

dSjkUx3zhF4KsQf513w4iov44tHk1OFKy/hVE/VHo4t2VvIjy2Og9KiulWd0  
VYwBu+8pxg+vFcha+L7+Ng0jRyKOOV2k/IWrcenYxLF5dqzLtywdsYPtxXo0  
85wdRXcreqPLqcO46m9En6Mur4Ygfv5rss7SypsbzGDLj2GOv41pi3xCqdIU  
DJHpWLF4ut3l82CZQMdAD/WrK+JrCZgpnaJm6CRSM1208bhZ/DNfeeXVyrHU  
vipv7rlxoG8wOGKgdgeKezkHqePSq6anazYZLiNkxjhh1qOV3mkURkOF7Kwr  
r9rTaunc4ZYerDScWvkXw4dQQTSAZNVRIVQZO3/Zqyrgrz0OOTWildHO4tMD  
gLz39KhSUNKQAdhJ59DUjHAXg8HvTCdrYXHqRT1Bahkhs5GPakLB3J59ie1l  
VDKTjHPU01jtfglQkG5KTtHc/So3BcelKo3HoQT6UrnIxzVWYNEZVVTBOT6  
Cmht6cdRwQafImFBz05xUThy25QAAR1PWiyQA7IA6A+hqPLFFFcZVGMjcEr0  
HvirixbWxkdOIQzmQqTHt34xg9x9am10WhR8yDv7nionySG/Cm2tu0LEFx5l  
H3evNOIk8pkHGDxkmiKdrC6jQ+Xx1A64psrbVbvUgAAzjH9ahlOR0O71qyiF  
mBGT+VMBBBwPxNPIycZ5prNtOOanQpDT+tNkIA64PsaVzgHnH0pjNtboCPU0  
gtfQSQgkEEn6U0NvXHPPXNG5vt7UE8fShIRXcZluScdOKAMHGM4FNlBg4HW  
IV8N0OT60tS0xrR4ABIFAXGR19/WnON2PX2pm7AzzSbY0raiAAZA4p4GWHX  
mg5OacpwaRbVxCM+tISfRqUnHt6moi5B+6x/GgrY5u6uYgQswVY15yfX+tUt  
Nu4YfMhtgxCJnziPlznuKj1l/bR5NtEWng+d3PYVKtkY9FaEj/SZHDkL1IH  
/nX5HUbcnZH7bTSS1ZaGmSSB2IIWQZ8xJF5Udvz61cig8hDH5rMijcdw6Z4x  
VOzgaNRCzK5gQJjPcnJ/EcVq207MgT5Qp7N096ajbcq5UcsYAgDYY5BYDDp  
XGeKrrpLv7GCoKHO1T1J6Cu81UxWeny3Mso+ywjKqDyTzgfma840iybUtTLM  
eQd7lvX0/l+vZcutzRO/unSaHpbW1IGpjYA8sR3NbsRUQjzNqheAO9Sx2C6f  
axqJlaYjJjU9KmMZRfmXBlyM1m1c35+nYakYUnbnn0p6SEF+gBGASadFGsob  
5ykh5+Y8VEyGNivcetO1ib30lxGpJHJyc/SnLGC20ckcinBcL059RSoGDg5H  
FLqVshkrFVyACO4NDMHXAawc9Kcz7mwvyn3FKVJBA49DQ9GCZExWKP5icD0q  
FiHyTkL6Y61YdQqEAH6VXKY7dKzbHy3dy/4fvV0rWrK+EaTi1IWxypR8j4Oc  
H8q6z4j/ABS/4TCwh02y06HRdPRzPLBAxYTSc4Y5HGMnp1JNcOybYkPbvior  
hwF7MT1A7CtVXITg4LqRKhGpNTktUc/rcxYR2+eZWDMeT8orTd1n8IUztCgA  
n0AwP0FYF4xv9Tm28A/lp9h1rcihZIOAOcADNRLSKiXF80my+jCNMrtYABgj  
rVqEblTJVWHOTzxVOFSsgGN3HO6rschbCNg4qUJ3uPeNDIX3MQOQnvU6WwVv  
5cdPyP0qMMpYnaGUfwnsfWpIW2yNISC7eoq1qLUURlxIQChbglv51DbRXEJc  
tKJFzxt6ipZ55WUqBjuaiEhZRjKn1xU9R2FmUyRMrZI5HoRTI7qOzVUJCsQA  
A3OakyILcnJZm9eSaYyCRoyVHUcEdKVuom2iNIF0WRoiFBzz0pUkWSTGXwnB  
C+tWJHlBLl8p6kDmq7RCKb5Ax38lj0HtRuxp3K97MGiKEYIPWqLSLHGwJxsB  
PtVyWPBKqpk9qyNYmEVoVUHLslwPXPWly3ditkMsUJttzcF/mlHrUU4Ejgd  
MdCO1TxR+WFTI4XIGetIkBBYtk5xwKyk7s2irRLFihRvvtA+7V5pS56cHmq  
sR88HKFQo6nvVuFd6qMHJHGKavYzeoRy5TgcE96Ut8pJI9OaY8gRG3ckcY7/  
AJVJGFcLuIBI4BquhKVhN7EAnkdMetWln3cls+561GWDjGBg8AgUpCoQAPmP  
U01cW7LccnOcnHHpT3uRC/mscgdO9VUOE65wcVFKzNcLHg4HJJrSLZM0jQhC  
SR4aNvbrjpt1JVldTsZTzgmqglKsOoY9cUrzBVOT25Bq1VmnvYzdKElqizN  
qFxG7sl1KNvO0NxWdafEO/027Q3khubVmKeWsQ3AkHb8wxxmofNeVPvLz0B4  
4rm9Wi3XUUeAiq5Ykt14rspZhiacvdm9DjqZbg6sWp01r5HbWvxOkELfaLGP  
5MD905yfw5rUi+ldgShljniz2Cb8D14rzEBUGFJHGAB05qa3ncMQW2huOADk  
/IXZS7fW3d/6+RwVeG8BUV+Vp+TPWbXxfpd2AY7xfLPQSKykH8RWhHfQXMY  
8uaNxn+FhXICqAhUovPPB71CLkh1JwhHGMfrXq0+lqi+OCfzPGq8J0JfBNr7  
n/keyA8jGcetNZ+fvDn3FeTQ6ncwXHy3FxFtHAVyFNX4PFusRMNtz5iKMASA  
HmvRp8Q0JfHFo8qrwpXX8OafrdHpLPtkC4Le9luSeR+Brz5fG97IDNHA7jPI  
UjP68VqwfEKlgGWzdT/0zbOf5V6FPOMHU+3b1ueVU4cx9PaN/RnWPyMcc1HI  
PkOzOfesSHxpp0wyxliZ2ZOn5VZXxDp0pULeR73xhWO3+dd8MXh6nwTX3nm1  
MtxdJ+9Tf3FyObLHOAM9MZFOYZIKITzk5GagjulpkJhmRgecqwnSgFSCevrg

iuhTUtUcUqVSDtJNMaWAY+g7YqKRt6k+vvUjOFZvmB9eagJycCrZIYjYYAHI  
+tNY5PXNDna3JGPemlsZNSVEaV3OQQfao2coCvBqSR8AdfoKYRgZ7fSiwWEz  
hB6mgbBj6etlW5+tNZsdzxQ0WvUQsFT60xj0xn6mlciRfT2FI/QZ70lcG+gA  
fKetlISWXOD9DSBs8c/nSA4ORnHoaGO+lH4PHp7UoJ/Kg8DNJ3z2qTaOw0mmC  
VsfCNSEYGR3NIKCrXOYeeWyCBFWMSEEq8tSahcJalrqDDyynDKD0ODVltRh  
uWIXzY/MQcjb1UdcVE1yjCMQxKLCAtgrgk4xn9a/K2la6P2NPYLKBYkBUEM3  
LM3J3HqalnclysmNjggq73DwgBQWbOTj0NSX9wlbSa5fckESFyW7nHAH44r  
GTk9jqjpqzl/FmtTTzx2iSbkT5mHbJGMfImrPh2zWG2iuGkzLI+dncKOlcvb  
RvqV6MtvaV9zYYPQdf5V6DLcrtA1paR20cWIAy9Wx3l/z1rGbstzamteY14H  
3T+bMN5bBFTSSGWXcBjthu1VY2CqysR83PFSq4KgAcVMdUU3qOZgQR8p5OM0  
pG4ZPLH1pm7I6DIPanldzDcwx6dxQ9QBxsbYkEdcUbgFGM9c896sJcJA5KK  
XHTMneieUz/PtWNQMcd6GktS02NEild2Q7N1yMYqORgrD5QcelNBCIcBQPWg  
OoTbgnNS9QQyVNwPPB54NRsmE+XqOhqVgF9KiB3KSDyanQq5XuZ/LJK5OOKy  
9VuzZ2Er4HmHgH0J4/rV1WxMVOMAY4Nc/wCJJzLNDbloPT5euSeB/jVRsckD  
lywuXLTSRZrJESHkDcspyB0x+mKvoCir1O3rTLJNlsFwFHQHvj3q4kYaQgMp  
x2FRJ3bYo+6tR9ud8i449xVtFw2T+VRww+WccA+9WQgHualasLpjQxVXwOop  
il0bpwuOSetWlyl+f0pJUaRiw25Plq2Gjl0mSQEklsnOD2pryAuFHQ85pwTD  
EIQPUCm4LMSEJYUrodgJSV+GOFWp7eHapTcQG4LE8iq4jwcBcE84NNcsrBIB  
JHb1o0ZLRYkYRSnADKOFI9KjkBZWZQCeUceDTomwmSpyexpjP820nB96LRBK  
xWkU4BdjK87euM1gauN2r2tuv/LP94fr2/lW7KRLJy20DueK5yGc3GrXEwyV  
DbAT1GOP6UkuvYpq9l3L9ppJuLrcjZIO4jNTSxnzGlznrgd6dG20lcAMpzkm  
nLP5bnORuGKySb3NW7bEsCEXEsGzngGpWk3kgLtYjGDxTYwzSDBGDyc96kd0  
Y4AHJ7iqSsZXIzFvZWMSlwMBhzRPbtvVs/KOxFOVhA4GDj1XtVoxho+ufrTk  
rBcovKsYBbPJ7VNHcJlW/vA8nFQajExVB2yOIFrAqsck5PQ0LUq5dDZOT6/p  
TIFwXfJYk4z6UqEKAvg6oLWNWj3ZJyTkdKd7K5EtWts4UhievFVbmR2yF7VM  
6KU2ISff0pksKxLtAwPc1C8y7EDyqsG5gCB3xzWDe3KT3ccalvY7jj2Fb7h  
TGQewrllCsurXBz8gBwM/T/CtYaOTE9blvGAOVUAYxncO1WEt1Vo3iyxHUni  
pol1SIAA9uDU6o4Py429yOuPpWCVzVuxDBaFiZGwpJ+6O4qy0BVNoUFT+dSq  
FjjZufXkUbC/3iD9KtXZkZV5JJFceWqnbjll4zUcU29MIQM9CBjPvWlJbKrs  
QCx64JzVaSBwyojBjjhSuBj0qlqC8yNVyofPHqO9IJA8IMIEjZyAOtWDZlIx  
xhOMKD0NNaJVQKMB0+4FCdnYLFJp3Dncu3HLL3oS5icp+7VdvQkVJJGQTI6g  
A8ADmmyWYjRyW6jJAp872EkKlwpb5FYy4AFWYtTuYhiO6lj4PCyH+VUJFASM  
qELnjJHQU6FH3nzE2/7Q6Gt4YirT2k16MwnQpz+JGmPFWq2gLC8Mis33WAOO  
K0bHxzLdHLW8QwQpO4nPv7Vyd5Ksq7BJyTwpU8VHpAYB2Uhenyr0zzXpUsyx  
VKLtn/n+Z5tXKsHVknKmj0FPFMLyIWjHqhz+ITjX7Qtg+YFPfbkfpXEpcKD  
tLDdjOFqytzuDIBh7cV0xz7Fw0dmvP/AIBxVeG8FU2TXo/8zsU1WzLBTOqE  
9myP51YSZJF+VIYdtpzXCpJGHBbkjkdApZLhWAZhcHIOB/hxXdT4iltOH3M8  
qrwrSetObXrY7I1w2OM+IRISH4OM9iK4VNRvYRGDdSMw43BiMjPpmnzeKr6w  
VtuyCDtKOD+VeITz+jN2kmjzKvDFeCbhJP8AA7UDDnJ5oZSTzXF6f44uZgrS  
RxGMnGEHAP51pjxJKD9yNh14zx+tdn9s4S9uY43w9jLXsrep0K8cn9aAec46  
Vhp4idxxbqcDOQ1KfE2Bg2zj2LVazXCS+1+Zk8ixsdOT8UbhFAOBWG3iqJVy  
beT8CKiHjiwHDJOv/AM4/WtI5lhZfbRILKMBHemzfbznsKTAPr+dYUfjXS3V  
iZXTaMkMh6VUHxA0phndLz/s/wD166l43DyV+dfEZ/2di07cjL95a2yl7hli  
fG0y4xj2rLtJVIZY3Llxk59QDxSS6VqkqCCK1F4ijLOZCoyP94D1rKmnudCl  
a9sb6OaQ7Y/Kh84N7ZQnj8K/O5qLeh+k06yXU6csqRM5jGwDrXHeMtfEw2g0  
yMsVz5sox04+Uf1/KlufHVkXK3FytsQu7yrtTDj04YDng8Vy0F2uu6m8hIQS  
ysBgNjAzx+mK55pO0UdUZ82rOw8H6KYtPmvpluJOI3bpgdfzOMfSum0W2jt7  
VFO9ZpWBCBgSAeBmi9xFpUNlbHykTAA68Cs+xd7S8RUcxMqKSWGSTnt+dc9

WPLKx10qilFmwkPIOWYZZGIPNWfOaSNi1jAwfvAVWEiQSshdZH+85JBwSasS  
FQqbGX5v4VOcfWkk+w76iyRvC3zDrzkUrkbQBjPXI60xbggL/EBwBnpUIYSM  
SDnJ6Cpsyr3JHkDNjlQKckgkYJwcVGSobjP4mlT903GBnoKdmlcdydk9RjFI  
oxnpj0NMMkclsjJHqPWhGBHzYJ9alq6KTEKM6k4HB7VBK5hjJOc+gqdZBzkHH  
oKZfxKI9w5BHB96hruWtWUoYGlSnuX+WMHHPXoT/AErk9NcajrTXHLog3qB3  
zwB/P8q2deuvselEISGm+TntnqareF7MraGcDaJGJGeeOlaxajBszndz5DYi  
tWkbBGQO/Y81dJg2Ehj9famIp8sgfd7DNXYYSL82CfSudO5o/MijjyeMfU1O  
ikrk53f0pyRYXoR+FNZOd2evGPStbWRmLlyxyqOg4Az3pCcoRxn1FPIBK4xg  
djUbOrAKOfEot3NENdMLnPTtmkQNg8daFXDYyBSGkArgg+p70aFCtj14HYVG  
GBJOCfr2p5GOvX1pCcKTjr3FTcSlmf5gASSTjAqKal+YTn5Mc+oNSsolbHfr  
STyFY1U5IUYPalcaWpmX9yttbyOeQqk/j/kVjaDCVtmY5JLZJ/z9DVnxDP5  
dkUxy5447d6m0+DybVELcqBke+P8c1q9leo0/ft2LaBmPTj3qRkMkZXAB7Zo  
QEnPH4mnqePm+Zc9BWCWoPcJgLOAW4xxirDwsUBUbxvrxToIDMCB070rytkIF  
y2efpQ7sRJAuG3nJdCYFPZ1RMFgO4UmoS43MzEjsB9KrSQRl24jmkwSJJdIj  
kgikhXfJg9KYqbe4wO1OUZXdggH2pJ3G0T3AEZ65JHOKht5c267wQSM8Uy9Z  
VttwYhiQOe/NSSJtypz3/KtLaIndkkjQr79fpSSKHQcr9BUROVxgj602XLId  
pCkD0pWLK13N5Vvl2fIXJ/CuY0E+a875GCF4Prya09YIKadMCwXII4PXt/Wq  
WixBljkAguTx6DtWm0G11Jfxpdjet1JcfdINXlwCh+QBU5HeqUZAU/w4I6jm  
raBsE87fp0rJabjk7vQQrICMkE96keTy1GcY9SOIKjLlu0bSw656imHaWK8E  
55UdqE7Gb1FikHI52oT071A0QmjHJX6Gng7XbOAAM8UxYy0hyxl7Edqr0K8h  
7W6yEctx0AqvPbCPIjQDceSOc1YcOQMMVx1I60HeQMIQM8H1ppCvYqS27KNx  
DEjsKjMeI2UhsN3PWrbSh42YAEg4w1QLIrEbgfwp2HcpSWAWDhzjtnr9KZE0  
iM8UhDMvQMeMVozShAq7FPPQ1XkEUij5PmHBjHSly9QuZnwdkgXB454FR6TI  
Es5dpYNwchVU0q7mfoO+ao6OxeEgEckfyHFwM7MUI70TZZCTnHPGG7GktVYF  
ssVYHd1zQBmM4BIBwSowBihZPmU7Rjuay3LehKW3zk7GTazvz8rUjS5B3lxx  
xkIMZPpTWKMRlQFgTggHj8qbLGqSB1U7wNue7e1WhXQSBmZXYISv8JPTPqKq  
3hDxP8xwVzjr61YIIQrIVdcA4OOqn0qklykjPCGLSxja2Kpbi7ooaTIBGU4B  
HIAretJzJHtJxjvjr7VzWnyASh88jK4rXgmKkDIDH7uTTq+7K5ITd42Nvzmk  
hAyMdDjsKimkKtuYZHYN1xUW/dGqgp7t796RW81SAQcdx1rKLNbC+YsqFQNu  
OcVQuYFkU/KeKsgllZlyMcc1G53MO30py8hozpIViB4JyCK5uVDHlykHg+td  
ZeqpiLAjlrLuLFZJi2FGQDj8K1p1PZqzMKtPns0dNZa3qc6ee1ywZepLHNbu  
g2sOpyy3N08rsrfdz19zXM6d/wAeUtdR4V/497j616tCTle58vKKsLqeuWfX  
bGP7MrgHAM6Bse9Zdv4f0vVApeytpdqfKTCF3Drk4xz1qjcf6pv96trw5/qo  
/wDrn/SsK75XoOF0ihqfSyRB9mZ4N+Cz28jlw9hzVZvBI5aw4i167VcgqJy  
JDjHQ5Brr7v/AFQ/3RUN7/ql+g/IXI5OW5rGco7M5OWx8QaeoNldWc0QBDi5  
iOSSOo2kVpWtt4rn0yKdNKs7hF+bzlroWPptYf1rRm/495P94fyrrPDX/Ir  
w/SumMUomka9TueWT+Pv7Lu/s2q6TeWMgJBlEkuZ/wCAvWpa+MLCa0huQ8kc  
MpMas8fBI+mSMeuK4z4n/wDIwv8A75qC0/5FXS/+vl6OVHdGvNnp9tdxXEaO  
vzB+mcj+IScfGltwfbg+nFzej/8edv9K0JP9W3+9UuCOhTky2t+3kCIEKcc  
kY600S7txBOD0FVV+8Klj+6KiSRfMyXeQORwBzzUTXW/amA2ScA1I33X+IU0  
/wBdF9TWMkmbp22Oa8V3EI7qMdrFgloCY/2j1/IXQ6bb+XbxoowiqFAHaub1  
X/kYR/12X+tdXYf6j8qdTSKJhJpyLsSBVABz+FSMpUDpj0qOLqKml+7+NTEu  
TEWQoMgkfj1pqTEjcCcn1oP3ajj+4KGVZEpm2/MT+IPjIAUkqCT6cVXI+4ae  
n3RQBKzqoyCcelR3VzHbKDIzckAYGeaH+6apa3/qk/3xUWAAtTzLAASGIJA4q  
VICggk7T0qqqH3E/3xVuX7q0SKGOgC7uo9KimcE7cmpm/wBTVaT/AFtZXHHc  
5jxFI0+qWtsc7QoJ5/z6frWpBISm7AG09CM5FZWtf8jFB/uD/wBmrTg/1TVv  
LZCjuy6oJcEqMdxTyg3ZwQB0waQd6fWVktHolgk2x7c/jik2F3zwV9BxTE6V  
LD0qXJiKI20rEeXtG3sR1FCSfKAQc96fJ/F9KiXrUczKJVAc8DoOppwYgCHH

9aSHq30oHShyYDL6MyNDGBnLhuvYdamkUrGP4s9zRL/x9W/0anS/6tK3srWI  
RXJlkWASPXNMaXa3lqQffqvL9+paRSMXxHOyW5Ax+8OMD86Z4fhKWMJY53An  
Pfnmk8Sf6uL/AHv/AGWp9G/48Lb/AHR/6DW0lanZELWo2acQcSnJKj3OanBY  
NgFt2MHBwCKj/jNSr/rjXLzMsiMziYJ/Hjnnng+ll5ZYw7HBzn5aRv+P/APAU  
64/49x9KLgtCHz1VyTuO5cZJpZLtQnVsVXk+8n0psn3KLsplxZXRTu5UDjB5  
xT45lZfmHA5BPNRP/qz/ALtln+pH+7/Wr5mZyEnkEhO3ChR1x1NQuzAqglBP  
INKfuyU1/wDj4i+laWQyadxtVQFwOrEc1XuI0ZQx3BSQSA3WpZehqO4/1A/C  
p5nYGZd7KIIzmLbRggYGao6WcWu8/eJ6+IT6z/x6S/jUGmf8eA+taxXumcn7  
6NKEmORcMwMp5APBPvTXmUKNm7uD7EU5P9fbf71Vx90/7z1y8zNSxFF5TGYO  
2Ty2f4vanQ3tvNE9zFuSQA7GPQ+ol/KI/wCXZv8AdrM07/kFj6tVptGci87+  
bbPLKilThvl600ziBsqq4kOM7eT7mlb/AJBZ/wB0VBP9yH61cJNyKMK1fyp2  
Cno3Q961IYB854I4A7Vjw/8AH03+9WsnQfSis7mdJLUvwERx5BbA4OanMweL  
himORgdarRf6h/rTI/1Z+IzxbNrE00hWVQo+YjqOIQSFi2d2QOwGKII/4+I/  
pUTfdapcmKyKt0f3eeKoqxCjpV66/wBTVBfuj6VZNz//2Q==

---=\_linux4617c13d--

---

Subject: Re: How the hell am I gonna get this out of there? (pic attached)

Posted by [Deej \[4\]](#) on Sat, 07 Apr 2007 16:38:28 GMT

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

---

This is why there is so much disinformation about the sacrificing of children in the cenotes of the Yucatan. It wasn't about sacrificing the kids, it was because the damn windstorms blew the Daily Stone Tablet Herald into the pool and \*someone\* had to go get it. This is a job for Neil Jr., or if no Neil Jr. is available, grab one of the neighbors kids. What doesn't kill him makes him stronger and kids can usually be talked into going swimming for just about any reason..

;o)

"Neil" <IUOIU@OIU.com> wrote in message news:4617c13d\$1@linux...

>

> Last week we were starting to feel like spring, getting some  
> temperatures up into the 80's - which is one of the things I  
> love about living in the desert this time of year - then  
> yesterday afternoon it starts getting cold, gloomy, wind starts  
> blowing, etc... the wind blew incredibly hard all night long,  
> the city trash & recycling containers that are said to be  
> tested for 50-mile gusts are no longer up against the side of  
> my house, they're laying out by the street. We get strong winds  
> in my area a lot, because we're pretty close to the mountain,  
> and the wind just screams down that thing... when that happens  
> I often end up with a bunch of leaves & junk in my pool - no  
> big deal usually, as I have an automatic vacuum, so that takes  
> care of most of it within a day or so, and if it's swimming  
> weather I can always just switch to the manual vac & help it

> out if needed. So this morning I wake up & it's still kinda  
> crappy outside, and so I go out back to see what kind of  
> leaves, plastic bags, squirrels, etc have ended up in my pool,  
> and I find this (see pic). It's a friggin newspaper! Looks like  
> a whole damn newspaper, in fact, not just a section of it! How  
> the hell am I gonna get that sucker out of there? I ain't goin'  
> in after it, that's for sure - the thermometer out back says 39  
> degrees right now, so I can only imagine what the water  
> temperature must be! lol  
> I don't even know if I'll be able to grab that stuff with the  
> skimmer net, because that's ten feet down and I can't get any  
> leverage with the pole extended that far, and that waterlogged  
> newsprint is gonna be pretty heavy, I imagine!  
>  
> ARRRGH!

---

---

Subject: Re: How the hell am I gonna get this out of there? (pic attached)  
Posted by [neil\[1\]](#) on Sat, 07 Apr 2007 19:11:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

OK, I got it out of there - it took about a half an hour and  
yes, it was a beeyatch.

Thought the extension on the skimmer pole was gonna break a  
couple of times. Had to use the net like a spatula to scrape  
the paper off the bottom, then twist it around to snag pieces  
of it as the paper floated up a bit.

My hands are almost thawed now (39-degree water dripping off a  
metal pole is not a good feeling lol!).

Fun. Last year we had such crappy wet weather during the summer  
I was only able to use the pool about half the time I was the  
year before... if that happens again, I may just fill it in &  
build a drum room out there.

Neil

"DJ" <[www.aarrrrggghhh!!!.com](http://www.aarrrrggghhh!!!.com)> wrote:

>This is why there is so much disinformation about the sacrificing of  
>children in the cenotes of the Yucatan. It wasn't about sacrificing the

>kids, it was because the damn windstorms blew the Daily Stone Tablet Herald

>into the pool and \*someone\* had to go get it. This is a job for Neil Jr.,  
or

>if no Neil Jr. is available, grab one of the neighbors kids. What doesn't

>kill him makes him stronger and kids can usually be talked into going

>swimming for just about any reason..

>

>:o)

>

>"Neil" <IUOIU@OIU.com> wrote in message news:4617c13d\$1@linux...

>>

>> Last week we were starting to feel like spring, getting some

>> temperatures up into the 80's - which is one of the things I

>> love about living in the desert this time of year - then

>> yesterday afternoon it starts getting cold, gloomy, wind starts

>> blowing, etc... the wind blew incredibly hard all night long,

>> the city trash & recycling containers that are said to be

>> tested for 50-mile gusts are no longer up against the side of

>> my house, they're laying out by the street. We get strong winds

>> in my area a lot, because we're pretty close to the mountain,

>> and the wind just screams down that thing... when that happens

>> I often end up with a bunch of leaves & junk in my pool - no

>> big deal usually, as I have an automatic vacuum, so that takes

>> care of most of it within a day or so, and if it's swimming

>> weather I can always just switch to the manual vac & help it

>> out if needed. So this morning I wake up & it's still kinda

>> crappy outside, and so I go out back to see what kind of

>> leaves, plastic bags, squirrels, etc have ended up in my pool,

>> and I find this (see pic). It's a friggin newspaper! Looks like

>> a whole damn newspaper, in fact, not just a section of it! How

>> the hell am I gonna get that sucker out of there? I ain't goin'

>> in after it, that's for sure - the thermometer out back says 39

>> degrees right now, so I can only imagine what the water

>> temperature must be! lol

>> I don't even know if I'll be able to grab that stuff with the

>> skimmer net, because that's ten feet down and I can't get any

>> leverage with the pole extended that far, and that waterlogged

>> newsprint is gonna be pretty heavy, I imagine!

>>

>> ARRRGH!

>

>

---

Subject: Re: How the hell am I gonna get this out of there? (pic attached)

Posted by [Don Nafe](#) on Sat, 07 Apr 2007 20:48:26 GMT

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

---

Now your hands know what it feels like to make an ice rink in the middle of  
your back yard in the dead cold of January



Welcome to my world.

Hell I'd be happy if I could see the bottom of my pool...I still have a two inch layer of ice in the damn thing

heehehehehehe

"Neil" <IOUIU@OIU.com> wrote in message news:4617ecec\$1@linux...

>

> OK, I got it out of there - it took about a half an hour and

> yes, it was a beeyatch.

>

> Thought the extension on the skimmer pole was gonna break a

> couple of times. Had to use the net like a spatula to scrape

> the paper off the bottom, then twist it around to snag pieces

> of it as the paper floated up a bit.

>

> My hands are almost thawed now (39-degree water dripping off a

> metal pole is not a good feeling lol!).

>

> Fun. Last year we had such crappy wet weather during the summer

> I was only able to use the pool about half the time I was the

> year before... if that happens again, I may just fill it in &

> build a drum room out there.

>

> Neil

>

>

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

>>This is why there is so much disinformation about the sacrificing of

>>children in the cenotes of the Yucatan. It wasn't about sacrificing the

>

>>kids, it was because the damn windstorms blew the Daily Stone Tablet

>>Herald

>

>>into the pool and \*someone\* had to go get it. This is a job for Neil Jr.,

> or

>>if no Neil Jr. is available, grab one of the neighbors kids. What doesn't

>

>>kill him makes him stronger and kids can usually be talked into going

>>swimming for just about any reason..

>>

>>;o)

>>

>>"Neil" <IOUIU@OIU.com> wrote in message news:4617c13d\$1@linux...

>>>

>>> Last week we were starting to feel like spring, getting some  
>>> temperatures up into the 80's - which is one of the things I  
>>> love about living in the desert this time of year - then  
>>> yesterday afternoon it starts getting cold, gloomy, wind starts  
>>> blowing, etc... the wind blew incredibly hard all night long,  
>>> the city trash & recycling containers that are said to be  
>>> tested for 50-mile gusts are no longer up against the side of  
>>> my house, they're laying out by the street. We get strong winds  
>>> in my area a lot, because we're pretty close to the mountain,  
>>> and the wind just screams down that thing... when that happens  
>>> I often end up with a bunch of leaves & junk in my pool - no  
>>> big deal usually, as I have an automatic vacuum, so that takes  
>>> care of most of it within a day or so, and if it's swimming  
>>> weather I can always just switch to the manual vac & help it  
>>> out if needed. So this morning I wake up & it's still kinda  
>>> crappy outside, and so I go out back to see what kind of  
>>> leaves, plastic bags, squirrels, etc have ended up in my pool,  
>>> and I find this (see pic). It's a friggin newspaper! Looks like  
>>> a whole damn newspaper, in fact, not just a section of it! How  
>>> the hell am I gonna get that sucker out of there? I ain't goin'  
>>> in after it, that's for sure - the thermometer out back says 39  
>>> degrees right now, so I can only imagine what the water  
>>> temperature must be! lol  
>>> I don't even know if I'll be able to grab that stuff with the  
>>> skimmer net, because that's ten feet down and I can't get any  
>>> leverage with the pole extended that far, and that waterlogged  
>>> newsprint is gonna be pretty heavy, I imagine!  
>>>  
>>> ARRRGH!  
>>  
>>  
>

---

Subject: Re: How the hell am I gonna get this out of there? (pic attached)  
Posted by [Aaron Allen](#) on Sun, 08 Apr 2007 01:18:48 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Wait a year or two and global warming will make it much more bearable  
(ducking)

AA

"Neil" <IOUOIU@OIU.com> wrote in message news:4617ecec\$1@linux...  
>  
> OK, I got it out of there - it took about a half an hour and  
> yes, it was a beeyatch.

>  
> Thought the extension on the skimmer pole was gonna break a  
> couple of times. Had to use the net like a spatula to scrape  
> the paper off the bottom, then twist it around to snag pieces  
> of it as the paper floated up a bit.  
>  
> My hands are almost thawed now (39-degree water dripping off a  
> metal pole is not a good feeling lol!).  
>  
> Fun. Last year we had such crappy wet weather during the summer  
> I was only able to use the pool about half the time I was the  
> year before... if that happens again, I may just fill it in &  
> build a drum room out there.  
>  
> Neil  
>  
>  
> "DJ" <www.aarrrrggghhh!!!.com> wrote:  
>>This is why there is so much disinformation about the sacrificing of  
>>children in the cenotes of the Yucatan. It wasn't about sacrificing the  
>  
>>kids, it was because the damn windstorms blew the Daily Stone Tablet  
>>Herald  
>  
>>into the pool and \*someone\* had to go get it. This is a job for Neil Jr.,  
> or  
>>if no Neil Jr. is available, grab one of the neighbors kids. What doesn't  
>  
>>kill him makes him stronger and kids can usually be talked into going  
>>swimming for just about any reason..  
>>  
>>;o)  
>>  
>>"Neil" <IUOIU@OIU.com> wrote in message news:4617c13d\$1@linux...  
>>>  
>>> Last week we were starting to feel like spring, getting some  
>>> temperatures up into the 80's - which is one of the things I  
>>> love about living in the desert this time of year - then  
>>> yesterday afternoon it starts getting cold, gloomy, wind starts  
>>> blowing, etc... the wind blew incredibly hard all night long,  
>>> the city trash & recycling containers that are said to be  
>>> tested for 50-mile gusts are no longer up against the side of  
>>> my house, they're laying out by the street. We get strong winds  
>>> in my area a lot, because we're pretty close to the mountain,  
>>> and the wind just screams down that thing... when that happens  
>>> I often end up with a bunch of leaves & junk in my pool - no  
>>> big deal usually, as I have an automatic vacuum, so that takes  
>>> care of most of it within a day or so, and if it's swimming

>>> weather I can always just switch to the manual vac & help it  
>>> out if needed. So this morning I wake up & it's still kinda  
>>> crappy outside, and so I go out back to see what kind of  
>>> leaves, plastic bags, squirrels, etc have ended up in my pool,  
>>> and I find this (see pic). It's a friggin newspaper! Looks like  
>>> a whole damn newspaper, in fact, not just a section of it! How  
>>> the hell am I gonna get that sucker out of there? I ain't goin'  
>>> in after it, that's for sure - the thermometer out back says 39  
>>> degrees right now, so I can only imagine what the water  
>>> temperature must be! lol  
>>> I don't even know if I'll be able to grab that stuff with the  
>>> skimmer net, because that's ten feet down and I can't get any  
>>> leverage with the pole extended that far, and that waterlogged  
>>> newsprint is gonna be pretty heavy, I imagine!  
>>>  
>>> ARRRGH!  
>>  
>>  
>

---

---

Subject: Re: How the hell am I gonna get this out of there? (pic attached)

Posted by [Don Nafe](#) on Sun, 08 Apr 2007 10:36:38 GMT

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

---

"Aaron Allen" <know-spam@not\_here.dude> wrote in message  
news:461843fb@linux...

> Wait a year or two and global warming will make it much more bearable  
> (ducking)  
>  
> AA

Hey if Global Warming means I don't have to live through 30 days in a row  
of -30 C temperature it can't be all bad

(ducking behind Aaron)

>  
>  
> "Neil" <IOUOIU@OIU.com> wrote in message news:4617ecec\$1@linux...  
>>  
>> OK, I got it out of there - it took about a half an hour and  
>> yes, it was a beeyatch.  
>>  
>> Thought the extension on the skimmer pole was gonna break a  
>> couple of times. Had to use the net like a spatula to scrape

>> the paper off the bottom, then twist it around to snag pieces  
>> of it as the paper floated up a bit.  
>>  
>> My hands are almost thawed now (39-degree water dripping off a  
>> metal pole is not a good feeling lol!).  
>>  
>> Fun. Last year we had such crappy wet weather during the summer  
>> I was only able to use the pool about half the time I was the  
>> year before... if that happens again, I may just fill it in &  
>> build a drum room out there.  
>>  
>> Neil  
>>  
>>  
>> "DJ" <www.aarrrrggghh!!!.com> wrote:  
>>>This is why there is so much disinformation about the sacrificing of  
>>>children in the cenotes of the Yucatan. It wasn't about sacrificing the  
>>  
>>>kids, it was because the damn windstorms blew the Daily Stone Tablet  
>>>Herald  
>>  
>>>into the pool and \*someone\* had to go get it. This is a job for Neil Jr.,  
>> or  
>>>if no Neil Jr. is available, grab one of the neighbors kids. What doesn't  
>>  
>>>kill him makes him stronger and kids can usually be talked into going  
>>>swimming for just about any reason..  
>>>  
>>>;o)  
>>>  
>>>"Neil" <IUOIU@OIU.com> wrote in message news:4617c13d\$1@linux...  
>>>>  
>>>> Last week we were starting to feel like spring, getting some  
>>>> temperatures up into the 80's - which is one of the things I  
>>>> love about living in the desert this time of year - then  
>>>> yesterday afternoon it starts getting cold, gloomy, wind starts  
>>>> blowing, etc... the wind blew incredibly hard all night long,  
>>>> the city trash & recycling containers that are said to be  
>>>> tested for 50-mile gusts are no longer up against the side of  
>>>> my house, they're laying out by the street. We get strong winds  
>>>> in my area a lot, because we're pretty close to the mountain,  
>>>> and the wind just screams down that thing... when that happens  
>>>> I often end up with a bunch of leaves & junk in my pool - no  
>>>> big deal usually, as I have an automatic vacuum, so that takes  
>>>> care of most of it within a day or so, and if it's swimming  
>>>> weather I can always just switch to the manual vac & help it  
>>>> out if needed. So this morning I wake up & it's still kinda  
>>>> crappy outside, and so I go out back to see what kind of

>>>> leaves, plastic bags, squirrels, etc have ended up in my pool,  
>>>> and I find this (see pic). It's a friggin newspaper! Looks like  
>>>> a whole damn newspaper, in fact, not just a section of it! How  
>>>> the hell am I gonna get that sucker out of there? I ain't goin'  
>>>> in after it, that's for sure - the thermometer out back says 39  
>>>> degrees right now, so I can only imagine what the water  
>>>> temperature must be! lol  
>>>> I don't even know if I'll be able to grab that stuff with the  
>>>> skimmer net, because that's ten feet down and I can't get any  
>>>> leverage with the pole extended that far, and that waterlogged  
>>>> newsprint is gonna be pretty heavy, I imagine!  
>>>>  
>>>> ARRRGH!  
>>>  
>>>  
>>  
>  
>

---