
Subject: Reverb Beta

Posted by [Mike Audet](#) on Tue, 13 Nov 2007 01:35:52 GMT

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

This is a multi-part message in MIME format.

---=_linux4738f168

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

Hi All,

Here's the reverb as is. I didn't get a chance to remove the debug code, so you'll have to place the "reverb.log" file in c:\. If you have any trouble, at least you can send me the log. :)

I've found a way to do multiple pages, so I'll get that going as soon as I can.

Let me know what you think!

Mike

---=_linux4738f168

Content-Type: application/zip; name="reverb.zip"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="reverb.zip"

```
UESDBBQAAAAIAOJ4ZzdnDpjdZfQAAAAAAQAKAAAAcmV2ZXJiLmRsbOxf3RU
1Z1/AxN4wJAMmmAIQQPSIQpirLiLRk+HNLONIFkzMWMjJRg0bB8UldXJMa1J
DU6mzfgyPXFNVuohCkfzbZpN56l21QCGzAHcBdtqmgzEu04JHKHzGnH7qgR
p5m93+998+a+Nz8S9o/9K++YmXnvfu/n8733fu/9fO+dQdvWDMGuIAhG+heL
CUK/wC6LMP1F6F/2Da9mC0cXvLGy37DljZVV0q7Hi+of2/ftx3Y8WvTlJr17
9zmLHt5Z9FjD3qJde4vK7ru/6NF9dTvXL168cLWCUTK44YOnDm/1xv9WnLjX
20zfo8ervD+g78+fqPB+H9/teP/U4W95axXbrfh8i1K+Hd8rdz0iQZne1wqr
IGwxGIWPCr7y9fgzv5C9cpFhniAcAgP27Hsv0Bcz/evDWzN+NrP+gSv+LggG
ZkevOYopuzerz+Gt4rwg2Om75RyjSXuF6X8LMhmkufEQTSkL17v3NnopO+7
OwXm0CFB9S9+FQIC7frH6nY4dwjCYRiYPvpXLMT7QL0s9L/1zEzoyRagAxmW
P8lucP1jO/fse0QQPI0oYNvQLpxkVyrMXrPX7DV7zV6z1+w1e81es9fsNXvN
Xv8vl0MO2T226G5BEI8RzLItSI7YJwiyNXpGWH2CPrBG5fGa16iVK2Ty2CJS
sV8wSxvoSyxP6hPMriHRY52UyvxgOIkRy1vDHsq2SXssrwlvjGesUdihSjF4
2QamDrFStkXIZ/WUyha98Ssz1QJqC0lqu1MeX/hVK67jSQ9/ISqNQuocrfZor
ZW04ZYS27g+1UFc83oGpWExyQlsaNW1xG2O0oA2Q8CPXli/cc41yizE4MAmf
POOUw0+CQBtKN9ib5C4o8jj6fVgy8IO49dX0nXFvUwwncmT87Bo0eNiH4/Bq
brbL6JrcBbeyGz77NtWptHe00lqyF576DnpzobALDbE2q+QrpYb7h8AQq/u2
dQ1MPC+7wdrjrkl7/OyV6KvGGbR3nTJ4ujhncrx5tK8Yg68VYUa6AeaP/k+H
DM485o7cyUC7+qkLEyYZiTxxuJO98OrxlvZqbWLwUgKzKaGPKUJ7cxP71EG
0yUh6FFsl7x63BK2AGHKvAO8K9co/VXWNeBx9zEAZPV4+7A34dXThX6w5pS5
```

B3gnrIHaUuUd8HT1Kg1BD9y92JDeqXi/BX8HXY2tTCBYnNf4slrpfBIBWh8W
sBHyWaMjmx93aaYOqAW58iKFmrMnM/2uaHM52c2Pmu/z9o3urgRZh8b16x6
QN7k/OD1D06OLpboja+7GkyxYgLLkuP+DoyYwts3stn5fveRqbihKyS+X7ia
bHcLaO3n0VtqabXR41AeBzUjKpg+8lNs4HH0qLs2pouXIMGb44UDQZ8bXHu/
+yDymvFz55Q6cq0YLQq8tzbh1pIW3i0vVBn9JYCwckkQVlt2C+QFNDR4XSw
axBpGGU7R9k6pRnrZL5vavlaka89ie9mhS8+9fbQt2CUmgXfErRdrXQi130f
fD7zruPmd3IXjfyOqZ37FIxckebnCc2ve7UjSL+SrE4otZL75Nu040r1d4
seplqvxHpBtuFHxr70grUvhqeiDeVexqetncy5a74N7T1QLzboFs7fW4W3Ak
W9TRIN1Ps9G6B0bLV3NU4xWSuE4aPF7eq7uVrrEeHWnne+cg+hf3jBaiZ2o/
ws1E70yG7DkcMggAcuF7glCx+zp1AAAdVz2N5dagXJvKX/dRGWaiMXeeOCWYq
Ln5WqMB06mDAFz3MLzQwpgEeJminT/tBa1XRzgXR7gGh69WL9kBG0ZYdJnmO
bDPFKgpHF7fBYmSL+B6sR4mjvBJAdkQhEOhrc5R2RgeQUuH9fSO4RxXX5N5C
m2insfZ6MVVca/iCNWz3Fa6WHREopmAoVxD38Jg82wljnAsYXsRwRGn72qGb
pJM1gkCeRjQBWsIYWwRsLBGMdWoxWE2M5hgDdcTp0QB+0L02CalUegLv7Yv
oIIY+yLK90U0Y19M+h500lfS81kyxl4zB9SntwPdTyrP5whDzl0yo5JX2nj
+zVhOk4+S6MyGX71FJsMiztg6bKFFVvqTUGSN7tjkuGgYK47DKNWUef5Erzv
D1VhFgRrv1QGjpZrHSVSNTpKeEdJwIHJSYU9tvPknIVK1iMIXsf5ShkhyY/W
C8Ltr5dYxZzOk222MwPArYMG9I5qLzvG9gdgbrnfcprOWENQOXg4i2ZwTYg6
SC6tRFRoiNc6WKGg3qZBHVZRB8nfleqwBhUqB78BqK2I2kueZahzELU3jnrh
Fh51QEXtJR+uBNQBDSpUDn5ipKjtiHqAIDDUuYh6II7q1qD2qKgHilyoPRpU
qBx8CVA7EbWVjBchqhFRW+Oot2pQO1XUVnIHonZqUKFy8F5APQio3npqS9oZ
cBYAu+FJHPvtdTx2Sxyb1Xq3COBbNPAAEbxMXZeOIDysSOQWBj8P4bdx8E4e
Hhc2lQERoOEBF18NCQAF3UDSiyTIYHv2BiSZjyTIHEmOhqSaJ8GKOUhSrScB
oGARkBxFkg1g+wjEZFka0fy87U8SRIPghV/fgOQIOIJACh4jMaPNIaKRWa7
dT2SLECSlo7EqiEp5kmwohVJivUkABR8AEiGkMQEtj9hJAuRxMSR+G/mSQp5
Eqzovx5lCvUkABT8mM4v6RySTALWBkayCEngSZzkSQ2JyJNgxSeRRNSTAFcW
HUjOI8kY2P5uBZKYkGSMI1mqIYIMcSRycSmSwHMNCQAFbwKSUSQZBtvdjGQx
kgxzJK98mSfx8yRY8ZUVQOLXkwBQ8BR9kcaQBJU+i5Fkl8kAR7JFQ3KOJ8GK
W5DkHE+ygJIA0EstFEKGHjB8uRAZcpChh2O4vlZn6OcZsOLIQmDo5xnmUwYA
kq0m2Qz6VFnoA00KMUjZefZ07mcZLFKcq8ckIMQIAUOU1eM+REsv4CtqeBdu
Tqzhkc31KN4g/JADMBRbOC5mtkidB7pRI2sDmWUtArl2qZc1MZBR1tYEmKz9
4/JUstZ3UzpZ+4/lmWStOMBkzbw8laxt1aDysla7PJOSbQwwWXu1IJWsGTWo
vKwtXJ5J1iwBJmt1Balk7Vd/k07WjhZkkrXyAJ017IjUslatQeVlbXtBJlmr
CKiy9utlaWQt+qUMshZblknWqgOqrD2wLl2sdfPwKWSte9k0sIYbUGXt4/w0
srZRQ5IsaxuXTSNrUkCVtbf8NLL29urMsvZ2/jSyVh9QZe2m/DSytlDkixr
e/OnkbXGgCprp65LI2sLNCTJsrYgfpZawmoslZzXRpZO3JjZlk7ct00stYW
UGVtcmkaWfuqhiRZ1r563TSy1hFQZe25pWlk7b1VmWXtvaXTyNqBgCpr65em
kbUGDUmyrDUszSRrhWkqrJ3LSyNr12oYkmXt2qX/N1nD81RG8ckuVdZgX2pn
+9LLK2egbP/+XV7ZHg+mVzZXqMhjC0s9AdiyB/Rb9sA05+wApd2bG3O8j8Kh
oJVuE6O0ST5L00j7M0b6yFcTkW1hcsMudcfuHKCtYhvvLXCwQLJX6vbcdhKs
V/bpYTluqfv0VjAHglxvBf1YSc4XQU1ywUqwpjVSQf4tUfMXWBPnj4I5eNfW
Qn2n7JFKlitez0ymtz7kJn78jqT53JnyuRZ+3lvPYBeuY6vMdCebbEj4fSfhc
hz4XYU3/Batf9mLfWrNz76t+jyUwuc/oKU5CldW2iMYPHYygfEcDeiOA0KB
GR4HcMcOTbDRf/uvaY43TBcpj/mijqfo4ox5Dig8P2nB+JwkUhIVTb4uJyVf
rtAej61DsgB/mZZ/TKpC/jGef4xLu+ovQnowTP68hEu7hitlWwe5+3pev/1q
bjBMSq8B8fYn51wfCyAUCDIADi7hcq6BCoAMruAhz6mQA8gvO84IJ1wwAmQL
QvaQe5dwCVcPQv6zBrJfhexBftnRr1nVoObEP0htiNdJPjdzqVYn4v29Bu+I
itdJtiDeEc0aBjWT1zBbB1vAjDj7O2AxKm/y1RDAX7sTYzIEY9nJYhlzdZhK

pGAFzIL2C9Z2dlxHKskne5RZ0EE+rIPXwFY280J0KIXgzPMXQs22C9Y2NvOI
nRxL1PwN1kTzo2zmdchw6CdUQkJOnkdLc4aEP787Tcx1QMx16mPuSOaYG1Ri
7smcpJg7uzxdzL2ZkynmzioxyYnKeYalqeLuSdzMsXcsBJz72Qnxdyq5eli
bk1O2pgbUWLOnZ0Uc28Vplu5keyrjbnCFDH3m4fVmOtMxFwtxtzPCpJibv9u
NXKaH1Zj7kgi5uow5vYUJMXc1xM1v/awGnNDKWLux0ZY84Vygcp9kN4jV3U
SXHk4IVLsSnH+7agkel9VNZWJ2Stc4cqa8bjqqydx4a6liVJ8fZdqjht3aHK
WuS4KmtDx7GfUSYTeHUJgw1gQNYs02s1hZTtEkpceR2tFpZLa9nDavZwm52E
JGDfECylpRQ88xicf4/pz7/HZixEquBVgwo9OpVG8MqAp1zPUz1THmTYBgyL
0jE0AkOTnqF9pgxcS2qB5+V00t0LPH16nsGZ8iBDHTBsSsfGB4YxPUPkqhgk
YPhjNA1D7jhlyB/XMawZnyED11d7gOeJFDz4jVY58GwZ183JbeMz/EbLVwPf
QJHV2+mSkV6DjeW75w0CuWGp5psq6iS5sIP9WurTGrA+BdbPX6LWH+dpZqQj
WknOMWu9yyYMI3C5Sd817Zm7hvbBU0j7T6AGz9IX8n2kjVywRhit2ijcaGxL
5QEVz5eTxHN/yGSA07IwjXupF5zr0zo3Jg2OZ5RQ/ziT0I2iVklRkjd05F
28Q0Kl0lpzpknKl0YL5WRRnqutx0QvoVMY2QnoYjkPA4E9L2+VohZajvXptO
S0fna7VUPS2rB9TJcSanfztfK6cMteXadlr6w/laRVVPywoAVfglUfUlf53
WtYSR71Zg9qhoraQYkTtSD4tG4KYFQEVj6jJ+Zxp2XwJI795jX8Jropxm2i
seKbtKLCBc+Tz8weAhlzksBRFFk1jzsq+ZldmIJJ4EK+5CEkIPgmdmV+il
SvIIAkDR5HgWd2ZWxpEYNSRVPAlWNCJJIZ4Ez8y6gKQISeAoilRncWdmxRzJ
S0t4EgtPghVfyglSi54Ez8yKgWQNksBRFPkfl3dmVsiR3KUHWceTYMW7kGSd
ngTPzP5bgONnJIGjKPJjI3dmJnlk75h5knyeBCu+YwSS/JjufAaAJnZJG5Eh
gvPTyB2YRaYSDI9rGlw8A1Z8HBmMegYAmph/+2Aw25Aq4URslNCHIw7w8q5
S/keSDsZ9T3VauZpPK5mnucx81xnhtObEJ7ehOKnN5B/GmqVExuEuPJNNQWN
HFdT0CGWSWFKmwCuSxhAflVBzuYAB0EOEuegmarchd6XSkofyfa6StYCubxW
La1WS7dVkcicewqQrfcaKKmz5CDbhH+mkuqj6aQmF1opfQGI0IIZhLymIjrv
BLZGPVvbtGw/ewDYrqRg696enq0H2Hr1bAPTsm1Ets9TsN2agW0U2Px6tvC0
bP/IALbJFGxwZpiOzXwJcuZL+pz50nRs25CtlwXb/RnYyoCtXM9WPS3bn6qA
7Q8p2Ma3pWAJlJe4M/hfUgwk614e065IN8fww+OLUaMZVv0zCYRPzmiZ0pN
+Al+jnwIM0PRT04hi7GC/dY3Sn67CC3U3/gCnuseJ+USGvKklj9BA03U/TNZ
8MwgxK1fU/hZd9C8Mc4xKduNHvXUbSC5DOyuLlqD6WuRIFoolsUDLMwYYIt
IV10Xaa7PUBjVRR/+um69pSyQWLTfWELRt5YwHrKKCT1h2xJsCYupTznBAWI
5ZUpo5JASODDSinGKo3MrbnD2Fc1IM896LRAebIIvylRLjVWMBPgLDd6q5bE
KsmvF+FipoChVp4KUWXk2kNwFUsZGJulW00aGtFYxepU7dt8LlekJeAUaVq
xLW/XJxrM9nB638R0etNNN4qlZ7T+ZsV91epRuk9m5mFCK6UGk+XiTEIKFP0
p9of1BTwRRoCIYzATiYXsuNovh1J9U0V6vgnfDRWkmOJyqKg7a+/PBjvr1QV
n07JqvHXFTQoLrulQe/1qcz10/krp/e39MFU41uWanwPV/0nSqMI4wvhU8HG
gnmcCDpK+MJCJrQMRVffpG0fuzNwkJ2JSinHU+W3k/bq+HKRCqhQw66rv9uQ
6CMv10eXFmgrJfPj6mAUGrKCz7E1jaHc6RCbsoltuASJc62wZJRSEptyVN/W
WukiTB8rMwelpxtLuYfrT1Zwd0a555UHJtLF0TyxXxuJqyddiao65+ygZOt
0G2TiEYnm00k7xlxwTQZqDpA2NGKplTxyM3mYnU5TI2+Lqn8GU35Gk053b00
pzj6zffYRs9Y/czp0QqvbYzcJ6hbRggdeBS6QjNMxxi2pBhN/dAS/2naXCiP
fk4zK9oqXS6VYjxnqk+wYL1r5CRJHx+0PcKLM2rPUyxL5tvTzrUHfq+tb8+6
6dtD+Ytnxh+bUvmfUfjv5vjhO2E9f+/ktPzq+m6kK8EzxiXp9W+uVdR3Ycp4
ujthlbJ8wzTld382snzQknI91+BdpX357a+7B3MOnpRPJtVJaW+5SnuG/+KM
7S1Xac/wX5qxveUq7RI+94ztLdPb00m48IMMRZffQHMHwGrtZHMly+YSU/Nq
5zclEks7Sw3qHNfGN/4APOxqFoUmMxyW01rhWKV4p1X8AWxk/xUBw3QCIZSb
cn7chUx0MyuuLTW5Js3NJxnN7IOmT1UKEF3h+3otYfmlLZJcNYRdn3fKDhv
xaN4kZ3Po6DaCUxWWP7xkccawS8K7mcASBP1IBqBwSF67FQlwpjEXoucxtNz
wLMzFvfwyqhZfJrxQGbaDwvpKkQ7+Mso60m50564P0oV0KKU890E/8ACpl+I

fEenEPU2TcphbfQoMqbzeRRJE1kpafL5iSleNr4lSugTWdjeQdo4px5/tL1
BzxNkX8fPntZMMcLFPvbB1PqnetkPrnrLkopJMWbUI5MCjKWI5Mrd2YqryLv
JZVD6DnnuZpNQsOcCRokprlWswc7rMQWdV4PA2U1PSO2LaSf8MspUe3+ifd0
bdbhGW8fnHiQ5gg1lwnfLZhlmLGoBRLHkaG+Rg2E3dQB0usUecaWp5zYgnF
zzkhlvwe6yxLQTusfoOU3N+uklXNtNxpISRIxmyl9cD/44kQpsV338tp5MD
/hEQTv6S8GkRbXrzKlqScwJ2rNSnklnOOj3pvcDu156aECeOUaa11tyEI4xf
4ZAHO4vGmxyhXqyFrV507qkSa+QJiwz7siXY35PY3IZFsmMSXZmcmK9iTNKm
NEBGttYqTmTjKFKvoxN9sjU/qQeU8e5vvlQBC/tHqt/fSKHfuR7bmDQEE/qj
2j19WGrDPX2Y39OH+e9FYEEbl6c3CIIEv6AID9mUBYcoWaGrmQjOPPggqGU4
hFBb+K0MNIulDA6/xxFSjvTwp2A+AUhMM+b/q4eTv42g6bLg8TZ9AdVNjAfv
yJ2b1K8XYC+Rdx7m7lmyKheO5NAEpsnX6C1NQgxyFzw5M6eaJvBpuqPocqbu
kPIvw/G7n+z4cyxGEedl9xXTBw5/JbL/L2/XHx1VdeffTAYYYDATSGpU1AFj
BYM1CKsgqAEZG4uzTrKkZa1Feo4eB2p3qQW01NTgyMowJ+dkW1FXe1bQVt21
1bS1Xa2/JsCarKbduEYbNcggg94wg0Q3IFFjZu/n+73vvvnXxCoZ/+B+d53
v597P/fd+73fe7/3vsBy5BW7WBULhQ6pEPEf4qDIWaxdFvkPaAd7w3bao9NM
7V5xM7S9pJ0QBz8gbU/kILmU0GinndDaCTEf2gZpd4hHWXtcZDO0mztsa36H
1u4Qf5UKkewgtHelNaw9PnlA2sEdtjVfprV3iKehPUTa7aKWtSdE3j6ZEmxr
PI5rt4tN0BaDHPI4fJi0vZH3q1HzVtuad081tVvFYmgnc1Hen/FABMjV58i
09RRYBuMO00MVjsq1SL9BAOvWtzAMJMiQ2ababZELtEwpPYEYHoJJgz5DlaZ
HHkJMNuRZsvorxUmDKndCJhugkHwQPwIQzC+SPACkKp3lvWkhiG1AGASgzqO
0c4wUyK/vsBMsyUV0TCk9qZUizxNMHRI90qGOSmyeh5IBZxlzdAwpPZTWHQQ
jB+ym2HKl68sBCm/E6m3/CYMqS0HzGMEY0B+Nk0w/sjCi800W1I/0zCk5gHM
DoKhDf71DFMRERQwTPVuS+oqDUNqz0u1yH0Eg9WQOI9hpkaqFoFUctSB1DgN
Q2obAdNOML2Q3ztEMNmi0UVmmi2pF8pNGFI7HzBbCSYB+UGGqYzswWCgS7C2
pG7RMKQmpFqkIWA6IK9kmCqGoQv2tqTqNAyp7QTMrQSzA3IFw3yFYSjNltTg
SSYMqV0DmHUE0w755UGCOVmRanci9ZCGIbVpglkQTCvkKMNUK1KtTqS+rWFI
rUeqRVazvYG8mGFOUaTWOZGq1DCktgUwK9neQD4qCOZURWq1E6k/TdH2BmqX
AibM9gbyEwxzmilVdiL1TxqG1I5JtUgD2xvInZLMdEWq3onUZRqG1DoAU8/2
BnKAYU5XpOqcSGV92t5AbQ1gFrC9gfm+wRzhilVcCL1Gw1DajMBU8f2BvJP
GeZMRcrvRGqthiG1t6VaZBbbG8jLGSagSBIOPM7SMKR2N2ACbG8+k7KHYWYo
UkizJTUwWdsbqIUAU832BvLz7xHMTEUKabaktmsYUhsPGD/bG8gbGeYsRQpp
tqT+VsOQ2ovvwWUhmATk8xmmJvJUAKQSTqQmaBhSuxUwBtsbyOlGwZzNMJRM
SyoxSdsbqM0FTFaQbYG8k2G+yjDbdZiR+pGGIbVDB+HNEEw75GsY5hxFqt2J
1AUahtQeBowgmFbl0xhmlilV6kQqPVHbG6hdC5gkwayD3JMimNmK1DonUr/Q
MKRWBZh+gIkNeQvDnKtlrXYi9R0NQ2p/TsG/lZgw5EsZplaRCjuR+oqGlbW7
ANNMPWQjx0gmDmKVL0Tqf/2ansDtXrAJAimDnlHw5ynSNU5kdqqYUjt4wPw
bwgmAHkNw3xNkQo4kVqiYUjtt4DpIBg/5JkMc74i5Xci9ckEbW+g9j3APEYw
BuS33yWYOkXKcCL1Ow1DajWA2UEwQ3JNJU5mmLmKFNJsSd2kYUht77vwbwgm
CTnEMBcoUkizJXW2hiG1ewDTTjC9kMczzDxFCmm2pN4Zr+0N1K4GzFaCSUB+
cT/Bzl98uMhMsyV1r4YhNS9gWgmma/KtDPM3kbnnglSHE6mwhiG1zv3wb9je
QJ7LMBcyzJYdTqQmahhS2wSYdWxvIB9KESxFDENptqR2jdP2BmrzABNhewP5
YYZZoEi1OpH6sYYhtUwS/g3bG8jXMsZCyC/ngNQ6J1LzNQyp/RIwK9neQK5i
mlsZhtJsSR32aHsDtVWACbO9gfzfnQSziGG2h51IPaJhSO1kwDSwvYF8F8Ms
VqTqnUhdP2FlrXcf/Bu2N5DrGeaSyLvzzDRbUtUahtRigFnA9gbyx+8QzKUM
sz3gROrVMm1voLYUMHVsbYD/lmEuY5gtfidS2zQMqX36DvwbTjeQv8cw9YqU
4UTqcg1Dak8BJSd2RuYQNQyzRJFCmi0pnMRU9gZq3wdMNdSbyHv3EsxSRQpp
tqR+r2FI7auA8bO9gXwPw1yuSCHNltQ/aBhS27cX/g3bG8hXM8wyRSrhROoc
DUNq9wHGYHsD2cswQUWqw4IU0qXtDdQaAZN9n+wN5M4BgrlCkdrhROpfnAyp

TQLMEMG0Q97EMF9XpNqdSDVpGFLbPQD/hmBalc9jmAZFqtWJ1GQNNQ2q3AcZ+m64bu5a0MzeLE+PNQ035NyzkOj4X3wJg3Aj7Z9+UwWE2s+Sz4fw6xH5q3ao
c9Qdf2IV4ZZrUbzgm4MjQq6BF+IYIHM8ZKTL0DxSyZu3IZ3/PMnPo50ecYNL
ZVHPKVpUqx5Wy4cLg96W0/Quv0cMz6AYcMzL++tuDjh4zfNOKPYHuZJ41zUX
OcW7ZP7vluY/1y7/2lxkoGS/lg4NZOKhDCp3zLB2aIMZkyg2iukxwkldwSE8
bpOvkFnRkzNm8sIM/L6ZcvFLHXP/WL/PxAzzfb4x47jvk8JRdGolLM7xgiai
RsKX964K80cXGOtPR2BJ6izx1ro7s268jHhFk7jXxfr557nk+zVUZ1nCGUSE
DzmQGNTHzVQ8AcGD0LB4Uj5cFPT+8CYIMyVxhPiCw1zT4TjKQyMOi0cM7LaP
IJEfcOoxXcnKBbD4gpqNlk5EpOjBCGJNi+7zB37hgfJMs3b5vlnmTO2xFva
nlR/OUbzgptbPNzwwvy+np8f/SdAdOON3trezk/c8V1WfGKopL80yg7zd9/8
VuyGoVhIUFRzqUsFGTJ6cz8jy8cpWI9YVJrHWDLPu6gVmjNN4kyDGK811hqi
cz40zE5y3apvc3XRvi0+Y/00idKZ5BYUE1hPncejeBICOZtbfK3yycapJnPx
DmdML6A61JPkafNtuTVjIODTFsqK5fxqqVljk/hrZjE3njQWdSWzvTDGEhM6
RVIUuJzO86ljit4O08rstn3u6eAoUKE+jAfOIfKV/s6myPDAXcw3VwCN5kFyf
cK5qAZvR4grx+5v4kM35kM0tXmquCnp9v2P0wbvozclGnir7IFqrklurWbSF
MuL0HJ0godcbFLLFEBgfMjZcQM19HWOExT1mVVPxYCoWtC6LZMSno3TIJD0z
LvtN81DcHXPJSYHOqug8f6E8AwU2w4rfcfvXZCkJ7cUNMJ8bQDZPtGXE2FBO
JC7xFLUZ9ZfpXcHhSgO3Mla5Qz1C2fBFmWjLsGvDOMkt/QOI5BvlVvBwK8CQ
CYqOirJmb6w5RaYtFfNKe0iGfCKC+YgQDhHzrHxYFpLNIJI9K3rItah5aMNk
OppK73YSjmY1p2IV6W6rfhQfVOHTotNwVvzQfF4c8LbmO35qZw/UWR2cHYv7
1Wka0zCcQP4am/xry3SQT+b7Bs04YU/cnQsvKGTB/TFQ0h+IPakz7Ukvrnz5
nXPd6GS98VBvPOytfRIm7So2Vd+B6YfWT90PtmDemWtauUlybrp5fTSWV+8
lkVB38Y1nNAEGDLCvs533SzUvtwoysepwwwAkXTbKrfKhZfZ8VBKZ07V7uJO
UsG525pFk0IWPd+D0tl3q9TaYcasyhQuhU6pnNjmuUP+iC3xcJFhLkd2sy0e
lbeXmjpD1h0ZGTfFDLnMf+MyByvQDqFe8UwWE01/vLlfNs9GbzzYHwv2pMfD
uwj1yNSy5p5Yc1882BcW//op9WY5luOhJI85GI4Ihtls3ouJKfTGBcSCslN2
xzAOcf8B5zYGwqLWox7uiYf2Sih484DVvJLJs6Zylh5MSOX07HhooBEliFaD
JzhZE118owh8gtqw+d/1NctbMNUgKRNcKUMidXQWrRdV9yJTcIDovvRJ8DbP
Nmovr80UUjw+yNzdXcamSk8VP+N629hPOdPtfJoGfzbakjU2zlpPqezA50KW
le48pboDlnw6LHl3riog/1/rylXVlBuzRxeaik3TemleRtLu9L+r8Y6xJjy6
PmZby0qeSYn+ovkhmgnE6Uxp+ZNeOB5Ve2TlaqsSZKWzdB5h+OZAfAolyKFM
T8qk80A/ZNmDq1zq3IL35oXy/3n/c2yDF93FhQsAQYnrxkmjMQBOlwa7n5NC
p5DWPkLvUb6J4bbKBmn50Eobz8PFTfGnLJtPc8rNxBVghmfbzE4qxM3rAtVO
DyMtegn+Ncq3RkMdwbtbiY7KpaAJXGTe3pNCbbl+JESRuzBZOvUk5wZB5oHMO
cm5K8mQICxRMgootC6YeRtvpPvAgGXtvekn6HpwnEA9+TLhUn/gU8C2TUxX9
MBtlKEbNrw3CtQyR7x/m2+ui+wLxK/1kV/2wq3PGtucl+evGzC9ttl+cVDB3
Fj6PJlaXeDdqfMj+uN6w6Y/7DLv+2Jg/WbRJR3JrXqnmeKuxw3vSFm9eli8B
+NuCI9Y4fcBgS5m3HuPnebiPMm5Be1tVpPUYQ9j7wyV4J7sK8Eqe31XwHN1U
eihyuMtB5V0U8v3wJCp2J50y96T3F/HF+d3S+bCRZ8M4jnplLF8w5JVrq1hl
2r9MdJec6dC6cqZbP1U71dt4MZPuY1+bJiR/oYj71DK2zbNLfe0C/wqlZ8j2
ig7KsuT86l8ekmX5MetKsSLmT78lfyv/W9a//kus/8uGbf0vz5ssts8aq/6y
PuEx6uMtrl/k6CKOqj7wPeQKgvplEsVrV5g2sjK0hv/PcfW7WZ4Fwbc/6A
zlqPON9QbibPA1NpNepjF3gkFso7VFb4PnzFeLjuZbfJMhJZcWjM615yfpC2
NpsLz3HwMPV40d5cU5zPLU49fn7a2Ti1QpKUa+0zrCGin436aXGR86f9+mnl
S+s5NRqL7KWd/yvf789L3u/mzCwXzpv1jTruP3WMeUwsTqrigQm4mlR+50G3
OjE7uJfc0AwdPJS9I+Mvbzti0Oo22ulqjDyGM1rNKTnLzyEgX1swFW6jK7fi
SDetlujyLKU0qllufB0uW5L8Lk65m0th6c2f09c39YVaApv5X3CNZC91NUV2
oFC6yG8WKqfBtja62ruJC8VGSBt9sM4sorOPCw0mwyrITDfxiG/nQrftyS+U

wH4twQZHR4FIV/ph26ym8BQ2xX32TUHfz0t1Ua2mUFNkR62mqKVasRvJKTFX
YVPgg0e6VgR2crfVFO32TYF7ueIfuVD6fN12MWO1xR9e40KIQ6tS6As3eU1R
mV8ogT3UNVZT+Fo2mc2w1b4Z+gGy9yWqUTk1Q39eM9S8ZjrxZh3vMAqboSa/
RgTmR41uyTI2+HXo8LTHanZ46v2qw1sbjzbl7PzxZt6PVB6IJ1fv20HesGVN
AtoVMe0BzusTgYL9yPtn0hRYsh/5TKm9joWGcHbdwLIPvaE0BEP094f0XXN8
Kuf26nzzW0xh7PpMsquP3v+jP5hTuv8r61v1sGN9U1zfcWZ9V4g1Bu2Qe1T1
r2GxjMTFtL6RopvEOppvsJ1OYo04j0WGqhzZnGNyqSVJ/0Sihnu//6f1R3O39
lvujar9N+Tel+3G3ZGg2VP6A2d6vjpbsR98fcGpvmb/Crgdaz3NVPSW7ZZZ/
uecoueph7eRNM5zWc4X+5GSj2J8sUMkvv5t386yLJXTpwktJPpXU5Qok8iIL
zer6CM62dxn0SP7GFgUWaqYjUMEXEytQyIQ5cuEHDJmvNG8E4qh6rlEvX/ho
7SvHozdXISgej5XhSO8hWIM9PPALb3DzC6+WbVDZqDZozeV78V4POcmVRbtI
vKNimgMrc3Xc3LLlzJXhfc+5ODde5S7/ieau1Lmtxmjl0x7KovmyMmM4MmRH
ffcJqXrSn1u1+vOrznFS5dB10tZfH9CEkxTrilcxhES3YyITdeAfYnnJLgc
huVmBuprTSviJfuEfpfXQf9pW/2V+frSLs4usYvRzPRYKBmpT/MaeW0Alwov
ciP8MRAPDcRC/XoPqp9d6/vdbGy6eVNFbwunRCABs5eM/shrrD/F6ihJOQaw
xF/q5W5VeluxkBxvUfpoi9KHLcqAXROU5KopyjXCDCWXdn0oelbBiygMwKx/
RdZdUnqqA9FTvNE8xbqigZO/k5qr6mCzl/fxqWHzjox0QbLkgmQRNWP3lc6Y
bZmNz2QhATOetdiAKx/MhinaJP/JTU13FvXQMWB46Xn2jD+vgMxZ8UIOfgtv
ueMy0Gsrc1g9I++TEd0Zwy/OkVqF+yNoot5PSuaLtafazBcl33fww1CZa7u
pktmtebyzvpan0SQq8yWCr4KLaVtle9Wnzv9juxGMgdscdhLD7341EOD56VI
FTmDv/pQHH+O66/WwGR5uZvmrdfAh8K5uy3ZHP3qrsuF+yXVg9b6eYvNuPFh
ezsk6HyHdoAEvICVfBLNRWKNuJJFN4114miWY0hcLGpZ9JDYIKazOI7EFWLK
AbS56GrFn9FzcrFdLvZhmjwsfbSjn2Ssn47bhdJJqCRnxAOHh3xwuWhOpwBS
v1pVsmvJ9awrupbeRL/wdJ16SrPmeuzlhTKxhojMRbPzrTpYLGy/hOPjWTT6
NKpqlN9J/rEcCptJNiznmJasVlu/vl9OLgyj5X5SRvFp+r10HFSypELDwlK5
V6vUieVapY7iBTwyhzEshnPhWeZFQX6P99nZP2nD+zGmcaVo7x91/EyK1vEO
OelrQ5cUFz0rnRnZ5LfJbtaPur6RzOUWBoduwwhbQ2k1YpdMkzMBAvCcaScW
wHW04TLQhj13zjfJrcL0EBvEA7TQoSetQAj1x5asVgn45Je0w7GINxV9kGiV
NICS5OPHI5I95kRINv2xgGSd+HBfMcnFYu++ApJ14jnDhuRicbYrj+QK8QdD
kVwsHtinSF6vEja5FMI1jiTz7FUP7NUtz9jZK/JXsU64T3t8uuv8xV8pf9F4
zsqQp/8hle5t82w1jVuhvQghhLao0bu+xrTMiCo9fpg3mMkpkMMwju9BeNJV
Ko/4sUH9dUQ8pLZP4Q7xcfGXHwf/NBP/Ds9x8Mf63g2em06O7FKJ0vVUNFNj
xgNlx+qXL0/V9juQZNUG4bH200c/7uX1B/I0eqK7PAiBiYiHrUrsMBbmjwov
za+iwwz/SbaZmHvQz0NDRPbSRkm0JWmsnyT9i1f3x0J98Mn7qMM098WaBygW
dhkB4F4IRYVT2pURyjXpx+ppDRcTC/YiuBhMsVuQahLJtGrqFO0Wpzga2M/B
L1m/OIOxJ44QXio9m29sikYx7n9ZIYJvlixu+Mjaj7xlWt4isV+sHsvj1i82
44d45SOzrYTxEEVAUKSCmJgVg58puQk6btKPy93F8bSiDTI+f7127+//P56b
K1Mv9ITiub/h3AXx3MOcZh/PNWO0JxDP3aBqciLx3Dc5r47nDr51wvHcF9yq
AybHiucKt+pHtvFcM17rEM993FROIMZzh1T/vfHc5BGrE37kd4rnKiVJtPXI
lxLPIf0v+cXsx7fE57IfYbe9/Zj15gnaD3wX8fj2Y6L5Bortx473x7YfvS5H
+/GfHxTaj7M/sF7dReUF9uPcT5T9WIIflv6Bth+Jw1+K/XA677TkbXVYYcSc
XFX+4nhjdcropV/7g+Lpw6Y+0F5cboj1N7F8UaU6IsK/q6ACK9RFIjflAzT
pLQkZe5vEdQKO3z7eKYT/k8c8Ev4LThQyq/vXZvyr7YtvzRe+XXOZ/ojX/B5
QWz1KqNw2634Of1F3jGezynVL2mPWYZhjNUfivZrrQWrWMUDbivWf1jh+y3L
P01zKjAx5vu+fr9Ne5/p2N7a8+H6+cwZbQSftRihkOMlwqq7OKyqwsVYRcte
EfKjY7hjrVrR6B4Hi/Cxz/KLUhd8TizUzVajW1yRto7pyVS5hmv0yx/Rzkpx
2uvm4IGKAeF73Vw8SnGO+KzPXDxKcYH4oE8tHoPdXfXL2CJ0d7mS8Gebu6O7
KmU7dMcb/I04tdeJzxWH5eQM/9BaTB06ap4cVwkflwFRGnGEHJxKggpYUANi

vNcW6sFiqCcYqq9RpBiqK9jLa0B8HpH4PvAa6RC7249avy8/hibq4eVfT1g1
x/d17gWi8aj1u+qYFXOQ1bT9exarS16KDgqgwbr4e9K0eF4gVgiz3YdQm6Aw
38oQqnEhi5y5UpwjCilejw7mCk/I8x7OfLgH5t5RqEfsHsRuSPmd42nB04Mu
qz7+GJGPY0uWycTopmW5DVWRq/I2IOXya/B14AZ7ook5jNbcE1+67P/YO/u4
qqp0j68NiGiYR4VJy7miqNkdM7LmhimCJYYpBQooVzPcIOJLDRtKkwlInq0kn
EwsTCvGQOoONFTpaOMkMviEqKSAqZib4AhvFAI+ZQvb9PWstzjmK0sy993Pv
P+4Pv/1899rPs/az3/fZZ50FNvRVnfp/pga3xRYTLvohLimhLpYAN36jLqZU
m67wjcbZdJXvHdxulvJHp+60wF2+8t5WbAkdOY529sY2q/TSN9qq9NLzr/Aq
S0J5/8JUUpSjfVmpf7EbimLkOq+TeupG9w0vZkaH0cWYddVfi+MZr4W0f13bw
zRnfhb/u5+eCY61f0xOCd5qCd5Ke7TbFf5iTE6dv0xTOp/y0G/wKX5jaOJn
fpNoM0/to8KbhobrnXrfA80WWWhXbtVdeXK5lvBcSi7XCInnt/s6PB5YArfi
rLGEb5Wtgp4UTx5G58Vf0GUh8RxoPa+sMoSqmnRZvlGUb/joHSy9rvveGBEA
IXubWt2a+GRYSuAmC/4wtYnaiBbp2c6URMUTLjkW/GEqR7hkcZdyesyYiWtl
OT2OjlvJcdgVHjOVaWL2NJo/jRwMT13Mq6Uem/k28tWPNNA2qpdTG/jUVT7I
pX/Npxpp+9Xz7VfP+wpy4X0F1Q8Nv9pZ28ZXuV5uv0L+wnm9JXw9bb/1Rshc
epqiV/Cttp8vHpe0xGijPk5LLDHiZ1n4xWGr7t3guN2K6LKK7VZkjBuL7RZo
4R3CFIVS1y2jnR0uXojlEdeqM/XicmlraKjnx3JeqF7DH9Q8ah/IJ/hW/b0a
ccN3vHnRmtCxGUJpj+YtOcTr+dmyH0cx/3k3PYMeq/kvB1q9sr1rJbG3VxLW
qhKHlyII9FJEzaGXlg4nyPXW728/E82vb31/S2+3flug5P70GBT/P10R10e
7KF/gQ1xsYoSCfagzwTd6TFcPBjZ739txDf/D+MtOP5axQf3pH7JZC1tx6f+
C/Hud4g/9M/kb3u/YvvS0mFwnD/sv+YHtD0/2I1SaJfNQbe3jOezd/h6DI8
reJ7oicQbelgeK7nX3fgkOpI79JN9D3KQPF1gRHfeTI/BsPh5qK3u8SP+FbN
Gf8P8vG5Uz4Jdf9qPvx5Tnwb7PgMyfPx4K+u3agH2c6LeX+BylZOPzd5+oXR
fTqVX7LcRD+aLTPo2hbY0ucgXWlfahb3ldaOddRaBI51wrFrs/z9Eb3bphXj
vzWa6Rxz7vbLcXAJXYfp26Gr0+hz/0xn2xW51TagCwE1B+BvP8XVolKuBovn
yKtBTGo6Jh/nVzQXB4d1P7RcLmlGYjrGp+62lmsBdW21XMvrW8daPnA4Xlkm
/4iqK9ZR1Ua/TLga/VL5+D0+XsbHFxycxsf1fNzEx418zDbT+CpxfF8X3R91
R+4uNvpF8bmT+XgixmL9jX5hvCSEj8fycRAfB/DxMD725eMkSt1vPf3SJ8Gd
Kjc841EUuTvGirYPIo+r7s+RXxO382XfxD3AOqONPJGRdBuy8i+bksKEu4f
0i4Kzm8PMjqRtXSaTTU3KpYOKZ3SUZDgH5OEtEUD6iUFkeuoav513DTNi2XT
VEzPSowYRuto4Xo9+fNalyMv+mEZQ7gbThUfSyfyiFge1zS0/o2ulvuX7I9v
b5Ty2dqPLhcvtpZyqB+VsMgpM5WJ4rX5eMtLbhGWBPcJlktTkusJHTQ/q9d
7K81K/HttpGanhD7ZmWlhHSZEjDdK6D4B0D0NerTiCb9A05H05NjMH5gt3FH+
1ISQ8XoDDucl16ka54T+5FTZzIOce+NiSi1SurTU7cbrpqtroPvLUybRuWj0
m8v3SCzlvbCvm5LQTFmjd5bQUewYlktv9ie2ahBM/w06J9swdtOdfa2ATfpH
AtL15QIW64s5iM7H5gqeTDxhcBBxlGD+73fDBPOetIEuxMPE8ybufkl5v8a
tq/gEuLugvk/WnUXzP8IKiPOi9nJTLVTbxr8H1lfssUz1lI6ietMvUyq0x9
v9Weer7Vnvpmqz31DVZ76hlWe+rLrfUk6321BOs9tRnWO2pv2S1px5qtace
SJzntgup/7FJ/FehwSK/HfojAnJ0LwFp+gPcO4e850pvlxbvX9ZK78trpXct
QZ5O3s9L72Nrpfe3Ld57Wry/EZCkb+Eg/k/OHwVPJP5YMP+vM+8L9iE2C+5J
/JZg3oRypmD+T1Gm8FQG7EYqf//FMPjxdU4PolI8n/Mnp86L3cQNQn+cO+eQ
8wfCWfp3v7O/wv0ryF+9xv//PuqN/aRbf5nvgP9jzmz98GXsGTxOTuPF+a9YBt
lpjPf/itd2ygKm0/Ai/cxTdapZ6YxaFEjxdQoM8SkKurAqx6pIBUPSRLburn
OlgjcKjgKOLHBlcQewsOIH4gy77Z7xPMj0ZjDWcT8RXBjLhGcD3tgpOC6eqh
HxbMj8zdggulvxcS/xnwVbitYLpKU//UHAS8TuCY4kXCI4i/oNg3idXtGDe
sdYEwbx3rDGCeRdX/j/4idk/sQPy/xxUusPyfyJO8v8iZ1l/sQ3MkX+xBcF
W4IPC04IPil4iXif4FjibwRHEX8pOIR4nWDeUc9qwby3HYtg3mXOIsG835s3
BfPOa6YLrsfZp08SXEn8ouAS4mcfFxA/JfMn/p3Mn7iXzJ+4m8yfuL3Mn/iX

T0T+xD8J5n2GnBXMO/44Lpj33nFQMO+C4++CeT8afxHMO8P4k2Deo8Ungnm3
FCsE874INMG8g4g5gnkvD7ME864aXhbM+1sYL5h3mvAccV4UnW45N2453Yrl
j+nb7SSPokJ4LL3FI6+eyt64YT/f6/T03eQctA8zIm+rrjgvloqfsRXnFdH0
YPu0VxGm+9in59J0V3v9ojH6qo959vwClyKYX/cTBfMG03GCEVPIV4nzSqui
wuuOKdH7rPw6mhm7HzM3Xr8tX5pfcRTzZQvYnjbuq5ts7KO72HiY3ljewkF6
HXFeOtUdTHXT9bAig8p0KhvSenm6HiPq0ml5m8pbuK9utbGPnmbjYfoyGwfp
C/nyTAdQ96IroqHDDL64KCo6IlsieNEyKvr62i0Z5OVS4ae2wjy3g3T9t09H
0bTZnk1ve1eLFPnrzqYjLeyl19t4oH7Oxr56BXFeHIU05Jp4pRhm23we+vYj
Leylf27jgXo2D2PFCHNCGLs33BvuDfeGe8O94d5wb7g33BvuDf/Pw7+VM+YK
/XiEsbljosxajtjbkAo9XSbKjsEuxPx4aCakQmOhYdBgaADkAbIDLIAz/Buh
ekiHKqFdKP8K2gRIQcUoWyqXeegQlgu9DnkcZiwAGg4uKIUv9DTUB6ovQRy0
FcqEpkEh0GDoQegM4t6Cqg+JevVvhXWX05epHizXFWoC/0auX+Dg3yrMzLwU
MxvkZGYBbmY2xtnMltuZnQe1N3f0Y+4s2Ug2XNUZ09949S3Fxi/St4WQV/o
a8rPE5M/curAkreNYRFmp8/c3GWpQIPOZqdS1j2Y3W3oEXe3OZpneDibnZyq
LT09VAv+2xZt8lgXNGNCN83vtQqmFb5zRRv2yTNa85mhmp/+M9OK8jZoT4c9
pjWnu2jDnxrEtAOe0ZpvbYxmBEVpfokRCDk8ShsW2kNr3jtaG95+PtP2j4jQ
hhQyrXnOCG145DaEfl5U8x3TSzNScjU/X41pe1NzNL/MSM3ou1/z+/Q40/Yt
cNKGZi3Vmrfs0IY/5lo60hO1lbMmakbsBM1v/BAsxf2Y5vfQCM1on6H57cxA
Yq6ntaGdumnN6yO04f8+GCEnz2pD+j2tPdHNX/PKiNd++0o77YGzO2+fZloA
+1XJTBvOzZZf87zNu0fGx7KE9pKm1KzWIPJjmrLLU1O+DNOUZa81JaVMU+Z0
0ZRXQjQldIWmDD+kKQM7aUqPsZrS+aKmuL5rvvml+UqRucrVfHyD+dBl84Xp
5j1nzd+YzS8hfaV2jqYc+0pTLnygKSfgX6Rpyhbwp4M0JfU7TZnXX1NiBmvK
hGRNwa5QfBl0pRe46wxN6eCmKR0DNIWd1hTIYfONQnNjhPnHa+azi83feZtP
TjKX/mwue8ZcVGXeh2cuMjNvuLv+vZx9hz/ngrv+KZWt/5iz2fkUDuoJJNbO
3P4+nAHG4Rv500OLjT37GplxuGa74Hp6h3oz+pRhFNTogk8YRkINpeCjxBWC
S4IDBH9LXCQ4hbhA8F7iPME7iX0E5xPnCJ5HbBW8jThd8GbiVMGfEy8TvJE4
SfAGcHUHwdmGd3m14sS5jvKfK8rPrehTXhPLjKkV8+m9bEFNjCjPoHqiBK8i
nih4JXGJ4OXEQYL3EwclXkLsKziZOFdwlvEAwduJvQQnEHcXHEdsEvwasZvg
GcRM8Ku0Xo2Cpxreaef/wYzTN0ZH1zUbBdVvy5x7v09adb0on2gxDIRjvxT9
aXt0pLGgvLpSlif/hHK5X8KNBWHVJaI89BLK5X4JNRZ4VBel8uA6IMv9EmzM
L6/OfEVB76lc++WHLb+PHm3MT6u2ivLACyiX+yXQmB9WnSrKR9QaB843iPIR
ll/cX36Uj9wvvsZ8j2rsix/Mj6v9sF+qxfYnLqkOcmBfBx7gwLEOHoxAIQ4c
4MA+Dux1Fxa5TX/U6Em5eT+nFLR/1HgoDbl5j6rKI/ZAbt6jduaCH0xDbt6j
snOIPZCb96hkK7hHGnLzHjU1nfzLkZu3a8MO4jDk5u1aupX8y5Gbt+vmTcRh
yM3bdeV6iio/X+vk7RqXSRx2vsrF2zU0zXnAQqPg/AIXvt0GLjNKzpe6GYUj
pkb7TATv72jsU1ZGP/kKeKe7UZTcEO0b28ez3XYcD+/kR3ssQOzm+3ls93fg
s5EZhY+/FN1zgfS6QpuWB7tFS24KO5SdN8/9D7KiOfkr7P5RgGVU6zLUsRm
w793ZLRbhlytSol2V2Xs1Npo0+u9V/HY6flq3TxbrFq/BLEZ8O8Srl4NI7GI
S9TGqTI29Lza9FrcB47IV+tmGuP/X4xYIfCXwlVK8Nk7M5k9VyUjB1Rpeqz
e3vy2Ofy1T1z7LFFGmJTMlG3IVgtHi9jNyeqJS/L2MdPqeWzvMT6PpWv5r5l
j91qRmwyYqtGq3njZGz2PHXHFBNb+4RaMNNLrO/D+Wpmgj3WmozYeYgtDVTX
h8rYIqlqzksytstRddMML7G+D+Sry+Ltse8IITYOsTtHqKkhMjY5Tk2bLGOV
UjU9xkusb/t8Nf5Ne+zcRYidgdjNfurCF2Vs3Gtq0iTB+xq+VRdP78XXd9+N
fDXqDXvsK28jdipis4eoMS/l2Kkz1Nn/KWOr9qux03rx9d1Xk6+OjbPHhiQi
NhKxK3+vhgXL2NBX1YmRMrZ0rZr51V58ffcdz4+uXIHzXV4Pjy9HbKioZ4Th
H9ZS58ib9vqDxnYzSY7W7T7Rle+jHnktmfyeWJasx8NWT5NDPWO6ltjqaeY+
7V3Y8nKDGU547oVuQtSv+S/Qz9A/oEboBnQdugZdha5AI6EGqB76CfoRugTV
OVFTUcYUQLUQtWGpgaoh6mvoHHQWOgNVQZVUPx5mqB3oNegqdAW6DDVA9RD9

nOFH6BJEP9a9CF2AaiEdwp2DVUPnoXPQWegMVAVVQtSdG/WQewr6HjoJfQed
gCog8zel2cPYSdxrbiOZ2wETscCipDIIZcZe9dVYRc744kGuVlvSSehE9AP
0PfQd1AFdBw6Ch2BSqFjUDIUBpXQNJZFLY7xsYXRx4cyCl/yrATCoz8b20Nh
nQYq7NBwha0IVVjIKwrrMkdhZSkK+zBTYWFfKsxzl8KOIStsdY3CDqPOQ9C3
UDF0EDoA7YeKoH0QtQjdC+0hXyxjP0Tdh1GXKn+FqP1oLvRniHprzoYyodUQ
fQQpgnZDf4O2Q1sh+vnHZ9AGyApRV3XUE24xRB2+7oLyoTzoLxA10KXWYNQ8
dy30MbKQOggVQjsh+r3r19AW6HMoB1oHZUEZUBpEPabthQog7DJGv37dDG2C
qCu8T6E1UDr0ldQ9g5msY5ipK6w75AqhMtPP6cyUi/KA0cxkmsNM/U3MFAKO
hVKhXlJxod7/4wwaNVozluTPbENICwcs8Pjiuar5i/0ffbbnxTP/8aB/08aG
smA1yr9kFDP5+DFTFFS5CnXDJi1G/bC5VDYdPBzIUABUgrJYfzDEIK8AZqqH
zYVMlZaf06lQCAnt7BnUB0VBAVD9s4iHrODUkWCobMqFvAlxHzYJNgSghHKH
AORogqxQLIRLgXhWbJmIJ8L3LWa6voKZes9npggo9TX4xiAGioV2wOcUVAn/
yjhmenEIM82DUheldSuYLmzSluQal3QQ8xoh34XMNBfyRPxQaCpkRf0IEHsd
sVORL0T7792MO++/o0li/yXNFT63778CuR65bzNT2Tz7elA+d1qP0/NFzG8i
v/AF//31aCtnKqecf82H1JJ/bNo/tx9a8v/f3A90gHu1+7AHwbKdLefErQMd
MyGfiGMnUlpV2InSxkubKG2KtKukzZb2c2m3S7tX2lJpT0lbK+012Jb8Buy6
e373ZQp/D2l/K21/aR+T1lfakdKGSdZ2hHP46VNkvY9adOIXS9tbqblj7pR
Kmojv0Lpf1jaCmmrHOLddt89/qR0vymt6xphO68R8fReJ6iN+D7S/3fSPimt
n7SjpH1R2knSTpf2TWkXSWuRdrVcPm49rKiN5W9fl+blOvg3tuFfK/0rHfwH
7Lm7f48sMc+UJfzp7dfENvwDpN9oTCe14Rcl650NS3UukHaxtMul/UjatdLm
SLtZ2r9KWYhtmbQ/SHtB2uvSOq0V9n5pH5S2v7SDpR0u7fPSRkirSvu6tPOI
XSrtB9JmSfuZtF9Ju0vaQ9J+J221tJelbZa2o1XY30jbR9pB0j4t7Shpx0k7
RdqZ0v5XO9cfH0V17ScRARE1WLSoiFsJfPHHu3d+/9q5m5DQBFdZkvBDTAIL
ZpasbnaX2UklSmlUtDyLQjFaaUGBJPhQUanyKA+pxfeioMQWfKhokYcKSJUK
tGhBYtszs3eziUQ/yefTP94fuR+W7+ydc7733nPOPefOJpt6ivdSfJji4xSf
pPgCxZcpvkHxHYofUfyc4lcU+z+RxsspjQ4hqJlsZDirRRnUlxQtCkupPgg
xccorqX43BPZeDz62jfh2e4nsnGetyOt69txrrwr1xkzLYe+5B3n87eY2fFr
urnvNo9vbXb8ZXT8Nb0cf0s3/l/ckeU9SnIP95l3b+f5vHnJLG9gZ5o3tLN3
vDXd8O7uxLuC8q7vJe/2bnhnzs3WsRPd3HdbV95/Js5am87XMYoNFBdRXY2
GyflXv/m+W2kcv3h/ZZvkdu9Nn3vvbVpGx4GdG16EvACwK8B3Zp3UXN23IFv
fDOfrzk7LvoWuUBz+l5pc3rcKc3pccPN6XFrM9Pjzu80buO38C3tJLf+W+TW
NmfiZvc6bEPdpHv6pdMy8TN6W74D9zfqf7tSvPKu3rHG9p1Pm/14ixvl+Vd
1kve9d3wjngwzXshXO/r5r7bXL4T1E9nqJ8ubEn7aUhL2k/XtmTPRb62b+bh
WtL39JY0TwnlQDc/mZW9jRcH9wIZ5ROfSPgYfko9NV06vtoD5yDoW93p75x
b8Gehb5Tbdm+7dA3FPoGdpJb7v6sEfoOdpJT3Q8CNjLdtr6fb6b7L2Ks2DQ7
6liFiYYyaw4TKigrLa+a0FCcSsai8TvHmbEY8xoTKqwqt5xQ2KmuqU7YJpUq
d+rMaGJ8lu7YiVgwOtsO2/M9BSaYQ2wrbBZG44F4uNYySx2rNhCYUIBcUDDV
sUsLyx24DT3wlg0EZjC7csg8bxJdFArTCpPOU2DC7gjJhO2cL59ldRae6Eof
ZkjU7C15cfoMZIsOqbfizsLuyll4leQ7NqzQjsbnBloCARBmjgFLPOp0WVVLJ
+clw5NMMmZ1oCIXt2ltBuiJRagbgfZGVqg4EJsPg3Sox6zq0XMmQYxfYdnh+
mRU5R9nTrbeqHZh3qGBqJ41AAO5UVZIWJFwXc6rCsViiugommoyFHSuQj1A+
Kgi4DZbjzyGu/UrjKQdcmHLoKBV2OJ4CceCmY2WkAmlb6gwhuJMJJhcUe9a5
AvpREiYyPIFbWxePVIOO9O2nc4hjA3e1FQjcVjA9VFA0A3Q4mIMbVBB8rpkC
mTfnLrWrl+bCSIWdowLGKIH+ZLq/tGs/mx0F3HDeGG4gMPNySMpyCuKmt/7a
qFMQi7IWTZ1nk4Li6SUIYIjvuOvtxg47GGK61qw2O5yXtWAX702hklUQsr3x
3ZMdcZKOq6z/M+s5AbGaKm5wQu4W6SrhGqVjp483HW/TDmQiYJNYeD4zwLuq
hqshcHVLxIx771ioFO6dcG3SsuEUD9chy6624g5T7iSq75zQ4PEsBbulHXtw
srfnUSAKFnjo/ReYAfZ7pHu5wiK4d4Yh1ZYNJuEyu7lqXtSpCadS0Tlx2Njw

bJZDYOPG3GDqsuWxt5NuKZ86vrSswptRMDdSHUukLHgqzY0kIZCcCDMtN5JI
WnHmwdyYaTUkmRdzU3Nth2FW5SYT85iJuW7fSaYq4iRizM25kfDsFJxrmKqq
8Q0NE2xwekkYRgczvJwLQ8eAiJmfG02lkhDgzGWwMhYmFiqYXurOpYBx1Spq
7MS84oZqK+IEEya/MzdiWzCnn+XWer4Gfhg1CnN4ITdFZ7k8pypZZ4PxYRXu
iuiCmCkwE7hIx2FB3Kq6NVIOVVuhnIsu5ZZxVSFzTvqUk5VxlzWw1NmTinc
ioZj0bus8ZBsYYPGyiEM3clEmOI4KHxTzI7JCVrh+vPEmR8yRdFUEHbMgkVB
nqe5fzxMM8XcXfX2a3GQY9Mz7dyOXM26f/GHuXdv9hzjvhrq/QJ4NcJr9Qp4
rnfrNmNb9ZY922OZYzkTuw6Gme9tqcKw68u+1tf6Wl/ra32tr/W1vtbX+to/
s1XpTN7yhUxe4X1M3rQmJu/DFUzerBXdfx4Yhle1WkkP7bHEHHg/z/q+bfIS
Tth24OHd5z6Z+AZBfzQehFcZk6hz3D/z6WJZDzksuzhePyVpwiOxR9UznXJ4
5Omk1DOdGDwfZpV6plMT7rVOMCtv2Qi7BgFkKXIUEYoCRZGiRFGmqKQRl4qU
D1M+TPkw5cOUD3t8PZpvWXROjXPunMvonClyFHmKakWRokRRpqiU0TITpHyY
8mHKhykfpnzY4+vBnM1I73xvRnofL2akoDZRF88apkc6wbqOQcyI5ypAliJH
0XNVz/jKpnTmK6N8FDmKfE/3ml3fOxvY9UVWdS/3pl1/S9Tspa3t+pLoOSP1
SCeYgJF6qVMS7b1O72PHrg9IB+mRfGE4bvZ2DO+jvaySXY+w6yNAlIJKhaco
UBQpShRlikoaMaJl+bDH14M5mVG73lr3zr6gM6nO6d3arS7D9Ezn3GF6omPX
917HjHTRsVLJQu+rZIWJBqZDPhr3OTWWr9q2XMHqhGn5EhGvK5L+XMxT7jpW
uEMf1u+O5nG4n/Xbda5WOG4w28V/Kl0Z/3b4O+P/TDxk4iMTL5n4ycSTx5fJ
N9n8k8IHmfzEd8l3mfyXyYdwOmCy+b5T/s/Ug0x9yNSLTP1A59aXjnjTqT+Z
epSpT5l6lalfmXqW4RO71MxMDc3U1EyNzdRcdG5N7qjRmZqdqeGZmp6p8Zma
nzkDeHx2fcYOGUyBU8E+0XQHOhndh18+ex3jySTONKUHlrh3Dta6eGUm/B333
sOKie9Bx0eu362ujZk0UMJaAK8AaSNDV6X4PYwkXu8RxN5HInevcMK21aiFC
mU6xnLKc8nBtMmaVdcT9OXE6KR5MhE3vhi0/CrHuOiOjzDI mjWm7uP1IFIND
59PB0PgSw2y/nGF83vHT+/Tbve/9EMg3O9Gg+kal3PF97hu49sVADyTO6auL
d/R29NkOzNbx1nVOn/cJPsmkU+5Pm8Agqs/d0wWmSd+HHHv0jbBtozHLdG2R
TBXDIk/f87h8PpD3GH2josDneFIJ20n5Onpcy3pdnrzPVxu+08taDY5lx8Mx
0EiCBDgknv7EXvWI7Gp1VBT++UyYk3f1DbrA3RNlaO7f43Sxuzw3rXPe6ubz
+7TX+1pf62v/L1te+nsfg9A1CCEBaWgCCqEforloKXoW7ULtKAcPwFfg6zGL
b+YauF9w67gXuFbuLDeAX87nckFhozhpapB+LD0l/VZ6TTosfSqdkM5KF8qX
yzflt8ur5ZPYl3K7PEAZooxQWOU2ZaZiKglIvKA8hviYyVXHaBeog5Tr1f/
VZXUh9SPVUVbqh3WivSn9Ev9Kf8+v99YawwgMfl7wvjS3/GZhbai99ABdAgd
R2dQf3wpNvFWnMdG2G3sNVwd5ibyD/PDxXmCweE8el6UZJWSKukZuk5aYv0
qnSJPEz+gVwm3yO/lrfJZ+X+iqDUKLVKSlmoLFYeVZ5SditvK39QjignlK+V
ITCrkDpFvV2NqEn1R+r96j71Ju1uLUcfrGv6BL1Of0Zv1V/Xf6+/rx/ST+pn
9KB/tf+4v85oNJ43thp/NEaS0WQCuch4EilrSDN5i3xAjpK/kL8RBjFMO6zn
NjQTmSiB5qMH0OPoFfQaakPvog/R52gkHo3HYQWPxyFY40/xMvwYfgl/g7fg
P+E/49P4AvYS9mp2ElvBzmAtNsEuYJexvwYr/Df7Jvsue4i9g0twdWCRB7mf
c0fBY4P5y/lr+e/zPK+D947yhtAkfCpMEjeJV0kLpY+IYvm4/JXMKn6lRCkH
T72tvK8cVD5TvgA/jvdL1FvV29RqsMOv1M3qNnWHukc9oF6n5WtjNEEjWIB7
SFuurdCatWe1rdpZjdH760P0a/TReq3+tP6e/qH+if4n8OrLflh0gGEWA0xH
K9A+Naw/yU7k6rkvuTHSX2VeWa9t1n6v7dXeh0g4rrVr9fqLoH9A/1j/o35K
/5t+sf87/nw/9k/2z/Yn/Ev9a/zP+t/0H/B/5r/YGG7caJQaM4w5xk+MfcY6
41XjPfdCYOijjJSTOWQeeZw8R14mH5lvCEwgBGeNHla5E11GOgqCF+5Dj6DN
6A30PvoaDcHfw0V4Oq4B26/Gz+O38BH8Jb6K/RfWz85iHXYR+x/sS+wu9nM2
I7ucE7hS7jZuAbeMW8P9D/cu9wk3iB/Bj+Mn8xZfx6/gN/Db+P/j/8JfINwg
qMJEoVa4R/iZsEnYKewTzggXideJheJUMSL+m7hKfFbcLR4ST4nflW6SNGmm
ZEv3Suuk/5Jel45JjJwncxDD0+S75lflf4c4fls+LA9UhitjIUIKNUTyY8rT
ylblA+WkkqPmqzJ47k71x+pS9QX1NfUd9Yx6iXatFtAqNFP7ifZL7Rntd9pH

2p+1K/QbdUWv1JN6o96s/1rfoX8Ktr4U7Fzsn+Jv8C/xr/T/1v+//o/9/Y2r
jTHGLUbYmGs0GeuNLCYfjOPG343riUgmkCj5EXmlbCStZC/5q2vjWQyzCOBi
yDEGKkOz0f3oQbQM/RKtQy+g0TiIY/gGdgo7Ib9BWCw8LKwXnhPOCFeKFeJX
4gzpSXmaFtFimq01al3aYu1R7ZT2IXaxPIS/Vg/qU/SZ+p36L/S1+q/03+iv
6rv0v+sj/aP9CGZ8u9/03wE5ZLM7h2T6u2/1kC8+xcfxF5hhB7HfZY+wF3KD
uDzuGm4Ux3Jzubu5I9wJbgH/AH+SP8vfJzwkfAm+yREHi1eKI0VL3CzuEYNS
RLpH2i9XKvcqq2BvXKRpp5Q+2mDtJtgFxDBo+CmT6h/af2kjZMn64v1H+u
v6mvAcv9wFhjfG44ZDXx5tTIMO5DVTG6GBt4IX4RV7Mr2BDncEu4R7nNfL34
pXzEbxk/NVYa7xifGHeTxwizLP19QBGi9SJS8Gb6RbWlfZzezYe4RroWz+EZx
qZgnXSeNIG+US+SUfK/cJLfIT8nPy1vIvnmP/B7s8HY5VxmoXKoMVA5WfMoN
EDWslisTIZAyVZkNuTCuOMpdSiNk6CXKcmW18qTyjLIP8sARiKe/Kf3VoepV
6gh1pDpO1dRidQZkxpj6sLpGbVeHaSPABrKWC774TL/K3+Lf488xsBE03C84
QrpjXsIf4JN4EPs9FrMF7GR2FbuVvZlbwz0AIWUD9wq3h/uQG8OHeff3Od1f
D8k3RhtjDWTwhmzoRsAoMkqALWRUGNONSrBmC0TfBmOjsQlicJux3Wg1dhpt
xm5jr7HP2G8cNA4ZR41jxgnjIHHaaDcY0o8MJINJHhIKhpHhkBPylTuPhczA
E5noJECKSAkJQqaeTirJLGKSGqg8SeKQBrKANJJFZDFZQpaRJsJK8ka0kLW
kw0Q6ZvIFrKNblel30nayG6l+31kPzIIdKgmP0ZOkFPkNGkn7hcuY7mwKNQP
DUSDUR4aioah4ciH8iH7jIX6yyMZ/BpARagEclEIVaDpqBLNgupQg2loiRzU
gBagRrQILUZLYAc1QfZcidagFrQebUAb0Sa0BW1D21Er2gk1ZDfaC7I1Pzol
lfloOoZOoFPoNFR0BvfDA/FgnleH4mF4OPbhfKgzYzHCPJaxjgOQ80pgV4Zw
BeS+SjwLJ/ES3IRX4ha8AW/C23ArbsN78X58CB/Dp3A77sfmsWNZntXZlYI
1aiSNdkY5McFkCGXQISuZFvYjWwbu5fdD1XpBDuYG8oN5/l5eAbmKrhKzuRi
EPULuEUQ+U3cSojkjVwbt5c7yLVz/fg8fixUrABfydfwi/glfBO/km+BbLoJ
8mkr38bv5ffzh/hj/Cm+ne8nDBaGCsOfGGswAu6UAQnlAqhUjCFmOAIC4RF
whKoeSuFFmEDZN5tQqvQJuwV9guHhGPCKaFd6Ac7fag4XMwXx4q8qItFYhDy
UKVoijHREReli8QIYpO4UmwRN0DV3Ca2Qp4+Jp4WGQIJRVJlisFZqFHaKLVK
u6V90kB5uDxaRvls2ZEb5cXyFjhx7JODSoVSCaegmNKGnClrIG1Kq9Km7FX2
K4fgzDEYTkO8qqfFalCtUCvVGnWRukzdoG5Rt3tZJk8bppVolVqNltTWaJu0
7dp+7ZB2DLJiuzZQz9fH6ryu68xBhkhGodY50vJ1pq/1tb7W1/paX/PaPwBQ
SwMECgAAAAALINnNwAAAAAaAAAAAaAAAAAaAAAAAaAAAAAaAAAAAaAAAAAa
AAAIACWEZzfwA9J8IQ4AAFVZAAAKAAAcMv2ZXJilmluac1c+2/bthb+2QX6
PzAGhrvhNpmot11cDEsfWIAUDdxu9wLDUMi2bAuVJU+Sk7RD//d7+JBEUnRj
qmoSF0j1oA6/7xzyPGjRf1ZFngZ/PX1yHWfLvEDoP2j8KivzLPI7/PTJ0yd/
ojSZlwgazPPbi6ysXqYpbVTE13Exp1um6RjRD2IN2kO7uPyLncExisvdebKG
5uf5LbmG0C4qtuTyRXaVFxVCSXapvzwTL7/dV/R6vq8uD1yfsV75vVWaRxXD
tkyKEvih9vMP2ibZ9BRb1pmF0Da6nfJDaLxKq2ngsRO0qlr2BH0h0p/Po2x5
kyyrja6v4np+g6QP64tLp33ZlsV6o305/IT25fIT1tOuiJdxGn3Sd7QTGWk7
ss6AFjmhHcEdy6H3SE/tGeuMdhHRfoJzeJVGi+qJM9QIWzjEmyByniRZ8sS
nSLsn5yc6BDFhYUvDwBiaGwRC/YkLLiFohM8O16wbY1GitTRAbG2AV7b64g9
JNUArGPRRscJdgzgoKfDdQzguhZtdKR6XQO8rslwcA0ge5aBYM8AsWeC2DNA
7FsGgn0DxL4JYt8AcWAZCA4MEAcmiAMDxKGlE3xollcGkEMTyKEB5IkICx59
BfDEAPDEBPdkeMA89hwnGFvHl8aWAWJsGSDGloFgg2CHTYldNgh22LYMBBuE
O2yblDaleFgf8VgCohFtEPOwY4LZIOxhfdg7iNkg7mGTulcN4h42iXvYIO5h
k7iHDeleNol72CDuYZO4hw3iHj4U94jo51I8W6GbGG2i6xgEozL5HD+DgzLN
dzGCloIcb6ldXLzZRBWpqFC1iT+hqIjRKTtc5tm/Kki+4y2qcyjSPWZoO+Tjc
JeCjvVzBY2ISVohf3UbZPkppO9JjSkqaxYPEpEKLtZStlaMnDWlpgfIViqCo
wz5iyX/RJP8leTRCu7hYxFml1xbtQastxBRWBwGqMSxUOh47rJXFILLfLUER
pN9dkc+jOeDZ5DdoFQE9AploiFYky3gB2E/RBdNulqNkGUdUj6RhGaPrKN3H

JZO9yffpkmjvFKV5/rEEfX2M76RGE X2dGj87yE4orailJWaE0GJfAHywQWOQ
Z2i+r1C0jpLsmZbexwRGDjxBpbZDAIwLwgm9JFujVV4cSA0Yjm+jVRvteXGd
5jdgC9b1TMMWBgYGJNfwM7izivZphUDaDzpgjaTDwFypRPdaVA3iGldxvU04
KjjgqNoiVquZ+pn2o1ONCKDWEoHg1ycthA0Vt8zjkkzhhVQtNsL8pBrJkipO
Pwl60gPb3AnM065eHNbNjQfZO8sBUCH4kYoMsGi1AgdQ+4gF8xHkhC36sAGa
UFZdl4PQqoj/3sfZgvlC8dVnbZiscai0GipM474IUbOtdnQSena7Xkk7vwAZ
ZRkv6XiCDg4NNTIs1J6x3HOnY7FfT+52uWpCLVFastqXjcM/NAu0WuGCOTi0
E1SannprL1fRtqpxRdt8n1XEmoCQQnyGIsHFI5gdYOEK1AfBZr8jfyHe1Us/
P0LnFPiPzPXUfiwCVCUZPdCMrCcS50P7g2waCFNVpPGqoiGvSNabquwOnK4i
CHATRYSCHkJFDcV1bR82hrpquhjfeEel408a4PAEHJ5qDrYSCVIAAtg7AzAp
CXegZhrC6LxDdKlym9yCG4X5ico9ZAPJqrER6HY5J39pMDg9hbNfzlhWUInR
jUVBkkqsi3y/ozZdx3S+Jxn0GKHxm+R2rE5+jUqeH2GtzgorV1O/JVaN+Hyv
Gw2HxcPqxEnMvil67gC/U3RtVMnCB8WrwAcVX1wbiz+sd2rrl9QzkKXfZmCU
LNVQc6yk4DkWavKrs7Mzmmq2ofbk5AS9b0biFnxfskSTGlxyG0/UGdHhRPX
Qh+1vW15UvvJZ8jS+wa59EbCpCQ5OEvULVbB1qPBco4aDyBbyv+Pk+3ThsdI
t3sgnxwv3Rw7to+W7phjl9c9vi69B/bwaOmuOXYbHy/dHLvtqaqWD/OfVJil5
/kzclnVQUUa+4uIFUsmLhN0OaraSxA85ktTh/YxMplRnmcQIkAb/hv+hly6J
jiu505e0GZOUfDREeBBqwUV1/GW152qfsa+ZTtuqCEhvKXQKWuo/fvzlj1ZO
8KS0IsoFklyiTVNPRY3MRTcEec6igtiVQnIFXA1kc9uyTce0Xqa45vW8og6r
KfS7CwIWZp7giEED4m1j8Y5tIN4xFu+GBuJdY/G+ayDeMxbPI/SPE+8bi5+Y
mDYwFY+xiWIDY/G2iWknxuJdA9PyRXYT8Xxl8DjxxrMWBwamre1kIH5ywLTQ
Aelj6AovYw+gf/9/el8v4ULlitrHzdS3YUxtphOynIYIVRpPx1e/zi7eoRn1
qJDir19U6dvdsTqFFvO8qvLteV4sY0gifVZ28VP2BdXTJ6P6AwLzPD2PCvo0
rs8uoWabevXZ+3wHJ/XZf8n7D9MwpASO+SzTJFMgTxGpGuP8IKx08UPQwdkY
zddXUQUXsuk8vz1fM1Mc82nbAT1qu+sFGW5FXn34mOVzJL2j8A8CtnC3mpLx
xZX6agYN3kMqOmaNcrJgCuU/H1VZ+gGCzVU6Jd51D6G1vJyn0zHEmfFIUOmo
iuZTv2b9ghXGvAovigQSZ5buQi2uLrsifAkqoMOjoYAVCk26QS14Gg6zgTgE
PTnMOhxsmYmtmcGedDnYQ9kh7MfB7trBUThldnAdDYeh7DDpyaFrB1fm4Eh2
8IKaQ0PBGcoMPaeD0zWDp1CQzBBoprQzIBl6TgenawZf5uBqvBL9crfh4A5l
h57Twe3a1VA46NySQmloQ/ScD27XEKFMwtP5JZmEN5Qles4lr2uJiUJC55gU
EkNZoueU8DqWIPBEEr7OM8kk/KEs0XNO+B1L2Eqa9iVLBLqJ7Q9liZ5zwu9a
QonVgc45hUKMClayQ88ZEXTtoITqQLJD7ZtlydiSGMoOPWdE0LWDEqtDrW+S
SIRDWaLnjAi7IICidShZovZNMomhLNFzRoRdSyjheqL1TRKJyVCW6DknJl1L
KPF6llkiaOe1QGloS/ScE5OuJeR4Lbw32Pom2xU5kCbDkOg5JwBAh8VEYafz
TyqNoWzRc1YAAJUGmbwiDaxzUIRGy+LBq+tuee1ghYXOQyKshrJFz3mBuwW2
lwdtbOtlMzioSts3C2xHUdhofNRysR46Clbd6tsR47c2NF4KUdYygMWD11n
426h7XgKC52XUmkMZYy+M6Nbazty8MauzkspNB662sbdctsJFBo6N6XSGMoa
fadGt+B2IADu6fwUodGyeOicG3crbkCJ4HLFHWhn+EOX3LhbcxNHKtLwdX5K
Xll+6Jobd4tuVwngctFd+ymFxlDG6Dsz2rK7JeJZo4YHectINGrN4Hot/pev
tWmUNxT6BnbUvEtABamK97CEd8bxeg3gFq9O3feP1xbx2ly/PAJleLWp0f3j
dSS8XL/c1csDQpsE3T9gVwTscAVzpy4D1uY79w/YkwBzDQe6KafNbO4fsC8C
diUX4WERrzaFuX+8gYRXcBEMbww3UaiXBikWsPAOUKtlv81NZn/AfU0Yscxh
61OTli7zLMoWcYOfXaW/vqBCxwp0W4ROFS5Dtx8PdFuB7gjQm++GRezO48Hu
KNjrF6MEVy1jdx8PdlfBXR91JXhtGbv3eLB7Cvb6lS7BgcVY/ceD3Vew1++L
CV7GF6EHjwd6oEAPRY8uow4fHLWAO1Rw1y+5iS5GQj95cPQN9omMvXmDTnQx
InZo8FiwEyciYRcDau1iJOyPJ6IGSkRt3v0TXyE/Ssh9T6gk35a+OSbHKEs
ljYytY4mEJLcVzP0DlqNDxfElgT+h7GK3KqRv1tEKd9oLkKJV6+CS7AQhN8pd
vEhWZGvljm09itZxZxKHQR3Jd+hKJafKhTQYggyRlac7soFYv+OYvrCvjJ7Q

IsCSfbdSvamCJQ2GAks3+RqBdcWBzvbiStWmiHb2B7rMb9BL8tZ9g9jtj1gQ
JoPyRFB0f65UUAZtxQ6Q3iSnNSLy+YYInWb6vUkAV8S2sr5jWwlUHxH6IsZN
izHoTq/fEkVnXn+d1bKkHZwdcG3x9YHsy0V8161QM4akBgPBTg3yTbL8GYT/
Lwe3MpaAtbh++zw+9pVcDvd1syu4jOslMLJPIPF2osjLkvUoExAXi9nm2JGY
b4Rixcu33X4HD9aUjMSVtS6LMpE8VscAE7H6jbbVSHIBOvi/0I26QxCQgseS
DpZrsmOv9sXtNiH0Qtz5uy3Rqsi36rBqOhFjzMQSh79gH+I2ZILsre/vYR6+
qUiOj10zRVyzkoUm0hJmvq8tRFyM3kBV94NY5+XrfN8BYyN1vs5vWneima3n
9Y8Rfv+pKnRFQZNHOG6ytUyYp8puYMHZUL9dq7MA4eBWs+UQ6pQGu7jTnfZS
JussSslWuqreJKdP+bCFZSbirjgh09AwMRsXo07UGZ6KLed/qk2IE2JMhCzk
bnOluEVG6PuQcCQSqjl4diKTuNsS98xBSq6YjxHrHwE9d5JDMWjFduF5SAC1
W46ktEWAfXEkGqkSmKFvymxkjS7K+r9nHeXZNjyOy6S/pyHkNjMHMVJQn75
MyQaD5rTgC5gau0TqgYO5uzncP/ckd+F4b+YS49RfA7Mr8ghgaP+hi6iO6jY
scU2rnlvTH4ZFwZVfEt/EPdiCey+yLdn0m0s3U6yS/SVp5NshrpP891raVKB
mptNbBT77xdshMJD7H/U5Gzw54Z+Nb6hf+vb9WiTnrXVN8sNdPuet1BvcnPQ
J+t7zc12LxIV7/m6lVIF1b48ryq2641d5qzmqbpbpjw6xLABGffuCGJReG/
HTMY+fd/UEsBAhQLFAAAAAGa4nhnN2cOmN1kVAAAAAABAAoAAAAAAAAAAAAA
AAAAAAAAAHJldmVyYi5kbGxQSWECAAsKAAAAAAsg2c3AAAAAAAAAAAAAAAAA
CgAAAAAAAAAACAAAACMVAAAcMv2ZXJlLmxvZ1BLAQIUCxQAAAAIACWEZzfw
A9J8IQ4AAFVZAAAKAAAAAEEAIAAALRUAAByZXZlcmluaW5pUEsFBGAA
AAADAAMAqAAAAP1iAAAAA==

---=_linux4738f168--

Subject: Re: Reverb Beta
Posted by [Cujjo](#) on Tue, 13 Nov 2007 03:57:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

What did you do to it Mike? I may have missed your post on this.

"Mike Audet" <mike@.....> wrote:

>

>

>

>Hi All,

>

>Here's the reverb as is. I didn't get a chance to remove the debug code,

>so you'll have to place the "reverb.log" file in c:\. If you have any trouble,

>at least you can send me the log. :)

>

>I've found a way to do multiple pages, so I'll get that going as soon as

>I can.

>

>Let me know what you think!

>

>Mike

Subject: Re: Reverb Beta

Posted by [Mike Audet](#) on Wed, 14 Nov 2007 01:43:39 GMT

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

Hi Cujo,

This was a reverb called "The Big Reverb" that was commented out of the original PARIS stock effects. It had a bug in it that caused it to freeze PARIS when it loaded that I fixed. There was no GUI with it, hence the crappy UI that I am still working on.

It's nice. 16 stereo early reflections plus a nice, big reverb.

Let me know what you think.

Mike

"cujo" <chris@applemanstudio.com> wrote:

>
>
>
>What did you do to it Mike? I may have missed your post on this.

>
>
>"Mike Audet" <mike@.....> wrote:

>>
>>
>>
>>Hi All,
>>
>>Here's the reverb as is. I didn't get a chance to remove the debug code,
>>so you'll have to place the "reverb.log" file in c:\. If you have any
trouble,
>>at least you can send me the log. :)

>>
>>I've found a way to do multiple pages, so I'll get that going as soon as
>>I can.

>>
>>Let me know what you think!

>>
>>Mike

>

Subject: Re: Reverb Beta

Posted by [Dimitrios](#) on Wed, 14 Nov 2007 11:32:47 GMT

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

Hey Mike,
You got my last donation right ?
I am waiting to see what you will come up for a simplified parameters reverb...

Regarding the other DP plugz please take a look of any guitar cabinet/distortion plugin as this is much needed here at least !!

Keep up the great work !!
Regards,
Dimitrios

"Mike Audet" <mike@...> wrote:

>
>Hi Cujo,
>
>This was a reverb called "The Big Reverb" that was commented out of the original
>PARIS stock effects. It had a bug in it that caused it to freeze PARIS when
>it loaded that I fixed. There was no GUI with it, hence the crappy UI that
>I am still working on.

>
>It's nice. 16 stereo early reflections plus a nice, big reverb.

>
>Let me know what you think.

>
>Mike

>
>
>"cujo" <chris@applemanstudio.com> wrote:

>>
>>
>>
>>What did you do to it Mike? I may have missed your post on this.

>>
>>
>>"Mike Audet" <mike@.....> wrote:

>>>
>>>
>>>
>>>Hi All,
>>>
>>>Here's the reverb as is. I didn't get a chance to remove the debug code,
>>>so you'll have to place the "reverb.log" file in c:\. If you have any
>trouble,
>>>at least you can send me the log. :)
>>>
>>>I've found a way to do multiple pages, so I'll get that going as soon

as
>>>I can.
>>>
>>>Let me know what you think!
>>>
>>>Mike
>>
>

Subject: Re: Reverb Beta
Posted by [mike audet\[1\]](#) on Wed, 14 Nov 2007 12:14:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Dimitrios,

Thanks for the kind words and the financial help!

I am very excited about getting to work on the dp-pro stuff. I think I'd like to get the multiband compressor working first, but I'd be happy to tackle the guitar amp after that.

I'm sorry things have been moving more slowly than they were. I just started a teaching job, and it's been a bit intense. But, not to worry - development will continue until there are no more algos to port. Even then, I bought a book on dsp programming, and I'd like to do a phase linear eq someday.

I'm pretty sure that I'm going to keep all the controls, but put them on two separate pages. It won;t be long now until it's done.

All the best!

Mike

"Dimitrios" <musurgio@otenet.gr> wrote:

>
>Hey Mike,
>You got my last donation right ?
>I am waiting to see what you will come up for a simplified parameters reverb...
>
>Regarding the other DP plugz please take a look of any guitar cabinet/distortion
>plugin as this is much needed here at least !!
>
>Keep up the great work !!
>Regards,
>Dimitrios

>
>"Mike Audet" <mike@...> wrote:
>>
>>Hi Cujo,
>>
>>This was a reverb called "The Big Reverb" that was commented out of the
>original
>>PARIS stock effects. It had a bug in it that caused it to freeze PARIS
>when
>>it loaded that I fixed. There was no GUI with it, hence the crappy UI
that
>>I am still working on.
>>
>>It's nice. 16 stereo early reflections plus a nice, big reverb.
>>
>>Let me know what you think.
>>
>>Mike
>>
>>
>>"cujo" <chris@applemanstudio.com> wrote:
>>>
>>>
>>>
>>>What did you do to it Mike? I nay have missed your post on this.
>>>
>>>
>>>"Mike Audet" <mike@.....> wrote:
>>>>
>>>>
>>>>
>>>>Hi All,
>>>>
>>>>Here's the reverb as is. I didn't get a chance to remove the debug code,
>>>>so you'll have to place the "reverb.log" file in c:\. If you have any
>>trouble,
>>>>at least you can send me the log. :)
>>>>
>>>>I've found a way to do multiple pages, so I'll get that going as soon
>as
>>>>I can.
>>>>
>>>>Let me know what you think!
>>>>
>>>>Mike
>>>
>>
>

Subject: Re: Reverb Beta

Posted by [Kim W](#) on Wed, 14 Nov 2007 13:35:15 GMT

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

AMP SIM???

I'd sell my left testacle to donate toward that one!!

Nice work, Mike.

"Mike Audet" <mike@...> wrote:

>

>Hi Dimitrios,

>

>Thanks for the kind words and the financial help!

>

>I am very excited about getting to work on the dp-pro stuff. I think I'd

>like to get the multiband compressor working first, but I'd be happy to tackle

>the guitar amp after that.

>

>I'm sorry things have been moving more slowly than they were. I just started

>a teaching job, and it's been a bit intense. But, not to worry - development

>will continue until there are no more algos to port. Even then, I bought

>a book on dsp programming, and I'd like to do a phase linear eq someday.

>

>

>I'm pretty sure that I'm going to keep all the controls, but put them on

>two separate pages. It won;t be long now until it's done.

>

>All the best!

>

>Mike

>

>

>"Dimitrios" <musurgio@otenet.gr> wrote:

>>

>>Hey Mike,

>>You got my last donation right ?

>>I am waiting to see what you will come up for a simplified parameters reverb...

>>

>>Regarding the other DP plugz please take a look of any guitar cabinet/distortion

>>plugin as this is much needed here at least !!

>>

>>Keep up the great work !!

>>Regards,

>>Dimitrios

>>

>>"Mike Audet" <mike@...> wrote:

>>>

>>>Hi Cujo,

>>>
>>>This was a reverb called "The Big Reverb" that was commented out of the
>>original
>>>PARIS stock effects. It had a bug in it that caused it to freeze PARIS
>>when
>>>it loaded that I fixed. There was no GUI with it, hence the crappy UI
>that
>>>I am still working on.
>>>
>>>It's nice. 16 stereo early reflections plus a nice, big reverb.
>>>
>>>Let me know what you think.
>>>
>>>Mike
>>>
>>>
>>>"cujo" <chris@applemanstudio.com> wrote:
>>>>
>>>>
>>>>
>>>>What did you do to it Mike? I may have missed your post on this.
>>>>
>>>>
>>>>"Mike Audet" <mike@.....> wrote:
>>>>>
>>>>>
>>>>>
>>>>>Hi All,
>>>>>
>>>>>Here's the reverb as is. I didn't get a chance to remove the debug
code,
>>>>>so you'll have to place the "reverb.log" file in c:\. If you have any
>>>trouble,
>>>>>at least you can send me the log. :)
>>>>>
>>>>>I've found a way to do multiple pages, so I'll get that going as soon
>>as
>>>>>I can.
>>>>>
>>>>>Let me know what you think!
>>>>>
>>>>>Mike
>>>>
>>>
>>
>

Subject: Re: Reverb Beta
Posted by [zmora](#) on Wed, 14 Nov 2007 15:04:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yesy, yes, agree!!!! and Roto Speaker !!!!!

"Dimitrios" <musurgio@otenet.gr> wrote:

>
>Hey Mike,
>You got my last donation right ?
>I am waiting to see what you will come up for a simplified parameters reverb...
>
>Regarding the other DP plugz please take a look of any guitar cabinet/distortion
>plugin as this is much needed here at least !!
>
>Keep up the great work !!
>Regards,
>Dimitrios

>
>"Mike Audet" <mike@...> wrote:

>>
>>Hi Cujo,
>>
>>This was a reverb called "The Big Reverb" that was commented out of the
>original
>>PARIS stock effects. It had a bug in it that caused it to freeze PARIS
>when
>>it loaded that I fixed. There was no GUI with it, hence the crappy UI
that
>>I am still working on.
>>
>>It's nice. 16 stereo early reflections plus a nice, big reverb.
>>
>>Let me know what you think.

>>
>>Mike
>>
>>
>>"cujo" <chris@applemanstudio.com> wrote:

>>>
>>>
>>>
>>>What did you do to it Mike? I may have missed your post on this.

>>>
>>>
>>>"Mike Audet" <mike@.....> wrote:

>>>>
>>>>
>>>>
>>>>Hi All,
>>>>
>>>>Here's the reverb as is. I didn't get a chance to remove the debug code,
>>>>so you'll have to place the "reverb.log" file in c:\. If you have any
>>trouble,
>>>>at least you can send me the log. :)
>>>>
>>>>I've found a way to do multiple pages, so I'll get that going as soon
>as
>>>>I can.
>>>>
>>>>Let me know what you think!
>>>>
>>>>Mike
>>>
>>
>

Subject: Re: Reverb Beta
Posted by [zmora](#) on Wed, 14 Nov 2007 15:17:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux473b0378
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

"Dimitrios" <musurgio@otenet.gr> wrote:

>
>Hey Mike,
>You got my last donation right ?
>I am waiting to see what you will come up for a simplified parameters reverb...
>
>Regarding the other DP plugz please take a look of any guitar cabinet/distortion
>plugin as this is much needed here at least !!
>
>Keep up the great work !!
>Regards,
>Dimitrios
>
>"Mike Audet" <mike@...> wrote:
>>

>>Hi Cujo,
>>
>>This was a reverb called "The Big Reverb" that was commented out of the
>original
>>PARIS stock effects. It had a bug in it that caused it to freeze PARIS
>when
>>it loaded that I fixed. There was no GUI with it, hence the crappy UI
that
>>I am still working on.
>>
>>It's nice. 16 stereo early reflections plus a nice, big reverb.
>>
>>Let me know what you think.
>>
>>Mike
>>
>>
>>"cujo" <chris@applemanstudio.com> wrote:
>>>
>>>
>>>
>>>What did you do to it Mike? I may have missed your post on this.
>>>
>>>
>>>"Mike Audet" <mike@.....> wrote:
>>>>
>>>>
>>>>
>>>>Hi All,
>>>>
>>>>Here's the reverb as is. I didn't get a chance to remove the debug code,
>>>>so you'll have to place the "reverb.log" file in c:\. If you have any
>>trouble,
>>>>at least you can send me the log. :)
>>>>
>>>>I've found a way to do multiple pages, so I'll get that going as soon
>as
>>>>I can.
>>>>
>>>>Let me know what you think!
>>>>
>>>>Mike
>>>
>>
>

---=_linux473b0378

Content-Type: image/jpeg; name="D:\Dp Pro.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="Dp Pro.jpg"

/9j/4AAQSkZJRgABAQEAYABgAAD//gAXQ3JIYXRIZCB3aXRoIFRoZSBHSU1Q
/9sAQwAIBgYHBgUIBwcHCQkICGwUDQwLCwwZEhMPFB0aHx4dGhwclCQuJyAi
LCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEclTly
MjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjly
Mjly/8AAEQgCcwGiAwEiAAIRAQMRAf/EABwAAQACAwEBAQAAAAAAAAAAAAAE
BQMGBwgCAf/EAfGQAEDAwEDBgoHBQYEBAMGBwECAwQABRESBhMhFBUiMVXR
B0FRU1SSIJXS0xYyUmFkkZMjM3SBsjVCcXOjsyShscEINDZiF8LhCCZjcoKi
8DdFdYPxtP/EABsBAQACAwEBAAAAAAAAAAAAAAABBAMFBgIH/8QAPhEBAED
AQMJBQcEAQMFAAAAAAECAXEEBRlhFRYxQWJjoaLhE1FhcelGFCKBscHwMjOR
0UljNVIkNENyww/aAAwDAQACEQMRAD8A7bJnOsuyMuxWWGdOpx9RSBnq49XX
UXn5ntaze0Dvqo26/wDSmOf+W1/1Fef6p6jU+xmlxnLoNj7C5Soqr9pu7s46
M/vD0vz8z2tZvaB305+Z7Ws3tA7680Uqvyh2fH0bnmZ3/l+p6X5+Z7Ws3tA7
6c/M9rWb2gd9eaKU5Q7Pj6HMzv8Ay/U9L8/M9rWb2gd9Ofme1rN7QO+vNFKc
odnx9DmZ3/l+p6X5+Z7Ws3tA76c/M9rWb2gd9eaKU5Q7Pj6HMzv/AC/U9L8/
M9rWb2gd9Ofme1rN7QO+vNFKcodnx9DmZ3/l+p6X5+Z7Ws3tA76c/M9rWb2g
d9eaKU5Q7Pj6HMzv/L9T0vz8z2tZvaB305+Z7Ws3tA7680Upyh2fH0OZnf8A
l+p6X5+Z7Ws3tA76c/M9rWb2gd9eaKU5Q7Pj6HMzv/L9T0vz8z2tZvaB305+
Z7Ws3tA7680Upyh2fH0OZnf+X6nfn5ntaze0Dvpz8z2tZvaB315opTIDs+P
oczO/wDL9T0vz8z2tZvaB305+Z7Ws3tA7680Upyh2fH0OZnf+X6nfn5ntaz
e0Dvpz8z2tZvaB315opTIDs+PoczO/8AL9T0vz8z2tZvaB305+Z7Ws3tA768
0Upyh2fH0OZnf+X6nfn5ntaze0Dvpz8z2tZvaB315opTIDs+PoczO/8v1PS
/PzPa1m9oHfTn5ntaze0DvrzRSnKHZ8fQ5md/wCX6nfn5ntaze0Dvpz8z2t
ZvaB315opTIDs+PoczO/8v1PS/PzPa1m9oHfTn5ntaze0DvrzRSnKHZ8fQ5m
d/5fqel+fme1rN7QO+nPzPa1m9oHfXmilOUOz4+hzM7/AMv1PS/PzPa1m9oH
fTn5ntaze0DvrzRSnKHZ8fQ5md/5fqel+fme1rN7QO+nPzPa1m9oHfXmilOU
Oz4+hzM7/wAv1PS/PzPa1m9oHfTn5ntaze0DvrzRSnKHZ8fQ5md/5fqel+fm
e1rN7QO+nPzPa1m9oHfXmilOUOz4+hzM7/y/U9L8/M9rWb2gd9Ofme1rN7QO
+vNFKcodnx9DmZ3/AJfqel+fme1rN7QO+nPzPa1m9oHfXmilOUOz4+hzM7/y
/U9L8/M9rWb2gd9ZY90VLd3Uada3nMZ0Nvajj/AGvMdb74lf/Wiv4Rz/AKpr
3b1u/XFO70/H0VNd9lvuunrv+1zuxnG7j924q8Jb4WQi3NIOeBKyCR/hStEp
Wxw5F03br/0ptH/lft8AUV5/r0Bt1/6U2j/y2v8AqK8/1qdof1UvoH2O/sXf
nH6FKUrXuxKUpQKUpQKUpQKUpQK7L4LucfoBcOauS8u5erd8q1bv6rWc6ePV
n+eK41W97KbV7PW7ZGZYr7BmSmpMnfKSwAEkYRjrrSc5RmrGlrvmMzjg023
bFd/SxRRTvfiicYzwzx4ZjPyzDb9ovpVyzZ3nzmbkvPUbTyHe69eTjOvhjGf
+VX+0cza63CfOt6blq2xmS8kSA6XiEoyrOOjnlOP5Vy6Ze9il8y1S7HZ58V+
LPafeU4oq1NJOVJALhGc48nV11R7YXmPtBtTNukRDqGH9GILoAUNKEpOcejr
B8dWatRFMTicz8/RpL0x679y3FVO7TETnNER1xwxFU4mY68/k6zsZzz/APDG
0cx8g5VvHdXLtejrVHM40cc5x/zqPs7MusrwszmbymGJkW1bkmGFbsgrbWPr
cc9OueT9pYUrwWzZ1DT4mRZKnlrUkbsglw8DnOemPF5abA7Swtlb6/OnNPu
NORIMgMJBVqkSfGRw6Jql1FOaKc8lx+j3c2Pdm3qbu7+Kqa8Rjxxq4TnPRjq
w6Xf/p19HLpyz6Ocl5I7vtzv9ejQdWnPD0M4zWtquSfB1sjYJNsgQ37jdGVP
PS32zqCSEK0cDnHSSOsDoZxk8Km4XXwcOW2UiDYLi1MUysMOLcOILmDpJ/an
gDjxGvi0bYWWRY4lm2rtDs9iFqMaQ04d4kHqQekDjGRwVjCUjTwzU1XYmr+r
jjhOc9fyRY0Nym1ETamalqzVTuxTMxuzEf8AOc4nqzHyZp3hDjx9o275s/aW
o0p2lWZaH0goUtSwsqARgk5H1iePkGOO37VbfXWx2LZ2dGjw1u3KNvng6hRS

k7teHqc8+4830vMVK9O83T/PWv3er5tObp/nrX7vV82nJ3a8PU559x5vpeYq
V6d5un+etfu9Xzac3T/PWv3er5tOTu14epzz7jzfS8xUr07zdP8APWv3er5t
Obp/nrX7vV82nJ3a8PU559x5vpeYqV6d5un+etfu9Xzac3T/AD1r93q+bTk7
teHqc8+4830vMVK9O83T/PWv3er5tObp/nrX7vV82nJ3a8PU559x5vpeYqV6
d5un+etfu9Xzac3T/PWv3er5tOTu14epzz7jzfS8xUr07zdP89a/d6vm05un
+etfu9Xzacndrw9Tnn3Hm+l5ipXp3m6f561+71fNpzdP89a/d6vm05O7Xh6n
PPuPN9LzFSvTvN0/z1r93q+bTm6f561+71fNpyd2vD1Oefceb6XmKlenebp/
nrX7vV82nN0/z1r93q+bTk7teHqc8+4830vMVK9O83T/AD1r93q+bTm6f561
+71fNpyd2vD1Oefceb6XmKlenebp/nrX7vV82nN0/wA9a/d6vm05O7Xh6nPP
uPN9LzFSvTvN0/z1r93q+bTm6f561+71fNpyd2vD1Oefceb6XmKlenebp/nr
X7vV82nN0/z1r93q+bTk7teHqc8+4830vMVK9O83T/PWv3er5tObp/nrX7vV
82nJ3a8PU559x5vpeYq33wQ/+fFwjn/AFTXYObp/nrX7vV82skeNjSmi8q
CtKiUjcxS2oHBOclZ8nk8dZLeh3K4q3uj4Kmu+1X3rT12PZY3oxnez+ziNKU
rYORdkuH7yT/ABcP/dRUfauZfra0zLtcy2tsLkRoqmpUJbqtTr6GtYUI5AwA
sHTj+6ePHhluH7yT/Fw/91FTLzbOd4LcbfbrLjSdWnVncvld04yOvRjPizn
j1VEDX3tq5lju0yDeGuWNw7ezOfIwhbQ0hTj4ccWFuKwKW0dEFS1dlpSoA
hNpl2ojRroulYktbDMhql/NSEbpl9zRu21AqCyTvWuKUII1jJGFacd42Y515
/wD+M3XO9qTbf3WRdad/0+sav3/Vw+r18eEORsPGf2sXewm2qL0hqS4t+2od
IJW2ICUhp5RwhGG08NBIJWQpJIKZEhO2UZ5Dhj225POCa5AZbDaEGS+2p0LS
2VrCSEpZUvUSE44AIYKBaQrxHm2dVyQh9Lbe8DrW6K3ELbUpLiNKM6IJUISe
jqyR0SQQTRz9iGZ1kagOuRH1sXORcWhNhh9gqdW8rS41qGoJS+oDCh0kpV/7
TaQrAiJsuqyNv8mStpxsu29pMXdFwqJLSUjCMFR09ZGASVHJIQ3dso0OLKdu
FtuUN+MuMHIqm0Ou6H3d02tlaWsKBUFDSCVdA9HinOQ7WMIImBh23Tm20Oexp
L6t0URZDoQUMrAWVFR3rQygKQNY6WAoint/g7RBXMcRjgsKluwHVtQLamMyg
xZBd6KAonpggEqUog5OcYQmZl2HjP7WLVYTbVF6Q1JcW/bUOykrbShKQ08o4
QjDaeGgkErlUkkFIWm0MyZBhiQzcrVblrfGRMuSSStCOICU6QtA4k/WK+GANJ
1ZTrd021uUW1vXJTES2ogWePdZkWhSluKe3mlyVakbtYU0UailWSsdHhhW2
XONdHt0u1XFil4nlWmTF37awcccBaFBQxwIVjBVkE4KdfuGwiJVpgWlmWxyG
LbzbduqEI59tot7tamXQU7txSDhRIUk4T0RghQbBdrsi1NMf8M/KkSXdzHjM
adbq9KlArUllwhC1dJQ+rgZJAOn7R+EKbBYZetNlffbREITZRd3fQEZYbeZ
/ep0qSo4Lg1gcNKXQTp2TajZxnaWFGZdERS4sgSGkTYokMKVoWjDjeU6hpcU
RhQwoJPHGDVynhEPWcQG5bEZPNU63ER4SWm0mUptRUhtJASIJQcJ4kg8VE5U
QkQtqXWN1GukV9byHWo0yYywhpmPlD0FtlSN8terDrQJRrRledQAVpx3rbJU
TZ+/T7bbZb67dHkLYeW2ncPLZJQ5x1ggIWDkK0IQSot68Zpl2HjP7WLVYTbV
F6Q1JcW/bUOykrbShKQ08o4QjDaeGgkErlUkkFOR/ZOQ7Z75aBddEC4NS0NN
8nBU0uSpS1rWrPT0qWrSBowkkK1HCgExtraUPT+SptNylbW21KeSltsYry0JW
G1hKyokBxvKkJUGasIWAoiZc7m7b90mPa51xecyd3ECBpSMZJU4pCBxl4atR
ySAQFEU8nZSROvkO5ypkFTzG6Up9u3BEIJRgIDT2vKGEHUHQWSSHHE6sKGmR
tPsujaTkoddY3bOtKmZUVMlshWMrShfRDydOELUFBIUsFKgqgjp2xjqlSXm/
29tNvgSoZaQQ4+uU662hPSIA1FLYGrTgqOogdWRvbKM8y9u7bcjMbm8gEFTa
EOrf3leUIJUsIwEFR1FQSDb0IQKSqrc2OtdhCi7r86RGt9sistsNISpTkN1
TiFkLcSkpKIAqTqSdKSArJGFp2bvMiO/cZknkt2Xdeco/KmELCDyVMZSXG2n
MacbzSEuEgbsqUohQIXDW10N+VblrMOc5ln78BtLQO5Uw6ht4OK1aU6FKPEE
pOghJUSgK1seEOdukvi3OKicitEoSeT/ALwSn9DmGkOLXnSTpSASFIVkqBRq
2S17Mc2z4MwzN64w1NDodWkOOSn231qTxOIlUHQCTqOFDKiRk1cbYR6M1BYT
dWyxHhWyKsGkD51Qn96IYOvACgVJKcHGQcnGCFg5tlGZZZ3ltuQmOTeQGClT
C3UP7kvJSopWUYKAK6gopGsaikBRTkt+10O4T18dMOcyI91yKI55oJQJLYWX
GPrEqUkNuZWkFs6CAsnhT6Mf+Oc5cs//AKrzlu91+C5Lozn/APXnH3Y8dl+z

HJ+bf+M1ciusu5fusa9/yjodfDTyjr450dQzwCRZtoEXvQ41b5zMV5oPxZTy
E7uS0cYUkpUSnlUkhLgQog8B0VaU3aBEG4pjuW+clpdbYXP0JDKHXCIKE4Kg
tWVLQNSUqSCrBl0q0w7Hssq0XmTcVyYiluoUhXJISYypBUoK3kkpUQ66McFB
KANbmE9Lah3nYRF42hbuq5bAU3LjS0KdhJdfbLS0HdlDjyhIQQTpSAda1K1E
EoIWDO10OSxHXGhzn3nohkqjtNBTjKtaWw06Ar9m4VlaekQkFp3UoBCiDW0y
JMmAxuH4kh24KgyLz7aVrbWly3wCpCykZQEK1JK+vSQCSUx17Fx9xe0Mv7tV
ydStOUFSEoCy6WlpKv2janXH1LHDUI5SMgBOI9k2ERZXGFty2Alu6quZajwk
sNgqiGOW0IScJTKIQPE44EqOVkMkPbJSdlbVeJ1tluletjM+flitpDEVCKal
KOtYKgMKOIGtQAGR0k6sje126v10t8uG/wAni3BmGmW01+zb3rTJbCyVZUpT
jpT0Adl0IQSCFGnuvgxRdNnoVocuLCkxrU3bg9IlgJeU2UIIDrAUrDSIEjX9Y
qSIABQUhVXD2ych68TZBuv8AwE24R57sTk41JWwlnRoczwyphJVkKynASEHK
iCJtY6uMhJtz86e7LnNtxoWhJ3MeSpkrJdWIPD9nnpZJXkDAOLy33Jm6R2Zc
RLi4ciO3IYkkAJdSsEgAE6gQME5A+sOs5A1ef4P2ZjUYqXbZL8eRNdQLnbhK
Y0yX98r9nrSdaSEpCtXVq4dLhtFvhKt8dmIh1tURiO2y0kMpQoFIJOnCMEa
cJSIIGD4iAAmUpSgUpSgUpSgUpSgUpSgUpSgUpSgUpSgUpSgUpSgVhe/exv8
w/0qrNWF797G/wAw/wBKqSOC0pSg7NN3IXOU+4ptCXYygUoKzqCkll0jicqA
HDy1k53H4n3XI7qw3D95J/i4f+6il72vsez0jk9xluJf5OuUptmO6+ptlJwp
xYbSooQCcalYHA+Q1EDNzuPxPuuR3U53H4n3XI7qgy9vtl4UgsvXZshKGVuP
tNrdYZS8cNFx1KShsK4EFShwIPUQauJ91g2xcNE6S2wZsgRY+vgFulKIBGeo
EhJxnrOAOJAM4EXncfifdcjupzuPxPuuR3VOROjuXF6AlzMplpt5xGk9FCys
JOeriW1/I94qRTAqedx+J91yO6nO4/E+65HdVk++zFjuyJDrbLDSCtxxxQSI
CQMkknGABxzVfbdoLfdpCo8TIZcQgqcDsJ5rd8R0VlaAErwQoIOFFKgrGkg0
wPnncfifdcjupzuPxPuuR3VbVHjzo8t+Wyw5rciOhl8aSNCyhLgHHr6K0nh5
fLmmBB53H4n3XI7qc7j8T7rkd1W1KYFTzuPxPuuR3U53H4n3XI7qtqUwKnn
cifdcjupzuPxPuuR3VbUppgVPO4/E+65HdTncfifdcjuq2pTAqedx+J91yO6n
O4/E+65HdVtSmBU87j8T7rkd1Odx+J91yO6vu+32Fs7bTPnlYZCwgBtOokn/
APg1Mhy2J8NmXFdS6w8kLQtPjBrzmM462SbVcURcmPwz8UDncfifdcjupz
uPxPuuR3VbUr1hjVPO4/E+65HdTncfifdcjuq2pTAq03RJaedU8ptDLZcWXY
TrfRHWQRxn+VfPO4/E+65HdTAd+yp38Bl/pFfV32htliXEanvuB+WtSI7DDD
j7rpSnUrS22ISiABknGBwz1ioHzzuPxPuuR3U53H4n3XI7qrXvCJsQ1DjShd
d+zliKmoMWO6+UsJOFOLS2klfIOQSoDBBHWDi4m3y12+zpu8qew3bVbsiVry
2Q4pKUK1DhpJUnpdQByTjjU4GHncfifdcjupzuPxPuuR3VOXOjt3FmApzEp5
px5tGk9JCCgKOergXefn9xqRTAqedx+J91yO6nO4/E+65HdVtUeHOj3BhT0V
zeNpdcZJ0kYW2tTaxx8ikqH344cKYEHncfifdcjupzuPxPuuR3VZMPJkx2n0
BwlcQFpDjakKAlzxSoApP3EAjx1Du16hWRphyap//iHdyhiM4+ta9KI4CG0
qV9VCj1eKmbH53H4n3XI7qc7j8T7rkd1ZrZeoV33oiqfS41grZkxnl7iQc4V
ocSIWk4UArGCUqAOQcWFMCp53H4n3XI7qc7j8T7rkd1W1R5E6PEfiMvuaHJb
pZYGknWsIU4Rw6uihR4+Ty4pgQedx+J91yO6nO4/E+65HdVtSmBU87j8T7rk
d1Odx+J91yO6raIMCp53H4n3XI7qc7j8T7rkd1W1KYFTzuPxPuuR3U53H4n3
XI7qtqUwKnnfifdcjupzuPxPuuR3VbUppgVPO4/E+65HdWSPNTKINIKnQUkq
AXCdaBOCPrKGP1VZVhe/exv8w/0qqBwWIKVI7JcP3kn+Lh/7qK0Pb+3z29s
rvPRbp0iLO2Pk2yOuJFcf1SS4SEENgIOQocVYHXx4Gt+mtrddlhtBUUylqyA
MnCXEqJ/IE1acqb+y7+ivuuqHn6dsptBE2e2nsTlInKn3a32JmGGWFOtrWwh
CHQp1lLaNJSc61Dhx6iDXY9rLUM8yLFDfjOSla5ryJaU6sBpckSg6iOKQSsJ
zkcVDxkVfcqb+y7+ivupypv7Lv6K+6pyOezIF9cm31FwiPyEoatjS30NhSZs
VuY+t3op+uox1YcbCRqUVBKCIsdWybHxkx2boYsNyHa3Zuu3x1R1Rw21uWgr
S0oAtguh04KRkkq46sm+5U39I39FfdTITf2Xf0V91MjjsbZue/sleWJcHfTv
o++1MYasjjKtDKFIU46tZ5W8FoWUuNplypSsjWnVaXHZZMBd1FussSLb1X1

pchsWIUhl2MICQnMdvSp5AfVkBQQLeVf3VV07ITf2Xf0V91OVN/Zd/RX3UyO
et2pbMGxJucCdclCGpu6ZZhqaU2+t5Cou7bCyY+lveJbWpSd0nAUpsnFY59k
ilmbUf8AhLjYcvDMLahZ1yY8lsxUAFxpOkyEB0unSgkocKVqAGTXRuVN/Zd/
RX3U5U39I39FfdTlrdkLb2cilch8k06whkBSQEAa1aVJQoITSVJwoNH92CEf
3auKw8qb+y7+ivupypv7Lv6K+6mRmpWHITf2Xf0V91OVN/Zd/RX3UyM1Kw8q
b+y7+ivupypv7Lv6K+6mRmpWHITf2Xf0V91OVN/Zd/RX3UyM1Kw8qb+y7+iv
ur9Q+hagkBzJ8ragPzlpkad4VXi1sQ6kEjevto4f45/7V+eCl8vbEtoKirdP
ulAPi6IY/wD3Vj8LaNWxiT9mU2f+Sh/3r88EoSjYxasgZIOE8ergnuqpn/1P
5Oh3Y5Ez2/2bvIkMxlzkiQ4lplpJWtajgJA6zXF9q/CZcJt1AsUt2NBaGEqC
AFOq8ZOf5B+dfG3XhBevu+tUFlat6XCFOBWS+AeB+5ORn8q+fB3sQ1tE45c
LhrEFhYSlscN8rrlz5Bwzjy1hu3qrtXs7TYbP2ZZ0FidZr449UdPT8PfPh+n
X9nZsm5bO2+bMbCJD7CVrAGBkjr9/X/ADqzrGpaGEpTpUE4wAhBIAH+A4V8
8qb+y7+ivurYRwjEuRuVRVXNVMYiZ6Pcr9oP7KnfWjEj+kVU7cX262uPDg2eJ
L5RPWpCri3BclNwEJA1OKQ2IRUs5whJGCeJIAObe7JXNgTGmG3FLVDeQkFBT
IRAwONT+VN/Zd/RX3UeHEZ+zjdjekCyWm8uWd/Y2VaoajAfW6uUXIKKXEaNa
CoqKsqSIJzw4Dh0DmqdF8GuzdsdjOcsiLtCH2kdMoLb7G8+rkYSEqJI4YBPV
W3cqb+y7+ivupypv7Lv6K+6pyOe3CyX2HMftVrv7iLs/cl1nINLCSjWlwaZ
U5kaXEQqsJjxIAQdSIBZGORaGJfXasdolwrK9ltCUsMQ3YJ3qJup9xLelC0
kNlolwAcEjpdA46Nypv7Lv6K+6nKm/su/or7qZGs2S2XK33G6RbZyS3Wlm5p
LcZyCooUyY8cqDGLaEtjXvsnSoaio4yDnHs1eGbe2/a5UO6tylXWaQeapJbl
cluqQreBvRpKVJOrVgA8TW1cqb+y7+ivupypv7Lv6K+6mRylnZuS5sq++9a5
ZuEPY2CiCFNL1NTEIknoJ8T6FFGCBrtq4Y1HO8bV2+XcJmzilj8uMW7mpbkm
K2hSmU8lkDJ1pUkAkhOSP7w8ZFX3Km/su/or7qcqb+y7+ivupkaDcbNd02na
Bl16XPuRkREmZljBaZfV8HCgtNBCVhKVSELbHTc49QcbSlbFvEOy842L9j
L5W9HihFrXDbZZfZQ3+zjLKyhsSUNPLKgk4Q6oApV0+lcb+y7+ivupypv7L
v6K+6mRzVWzj8La9EaOxuWY8uGLa4m1OyHm4bTbIU2iYXAhlsDwUhXSIUs4
UXAFH9n2mYcCTKss6UlzaWc/OQ22tazHzN0Epzks4WDoHBe8UAIRclV0rITf
2Xf0V91OVN/Zd/RX3UyKnZFh6Ns622604yjIEIUdpaSktx1PrUynSeKAGigB
BAKQAnAxxYIYeVN/Zd/RX3U5U39I39FfdTlZUrDypv7Lv6K+6nKm/su/or7q
ZGalYeVN/Zd/RX3U5U39I39FfdTlZUrDypv7Lv6K+6nKm/su/or7qZGalYeV
N/Zd/RX3U5U39I39FfdTlZVhe/exv8w/0qpyvpv7Lv6K+6vhTodeYCUudFZJJ
bUABpI8Y++oHCKUpUjlxKtUxKVu1yliCW1ICsKcSCARxGQSOFTOZovnz3t
7/x1DuH7yT/Fw/8AdRWh7f3Ce5tld4CLjOjxYOx8m5x0RJTjGmSHCAslsgqw
Ejgrl6+HE1EDpHM0Xzs729/46czRfOzvb3/jrl99u+1L1u8Gt2N53MGdLtaJ
TTALbkp50FThcKcAN4AAQBglas/VTW2eEe6zrLb7TclElxkx5rkh5CeqQ01E
kOqZV4sLDenODpJCgCUipGyczRfOzvb3/jpzNF87O9vf+Otl+0dyXfNrZq5
zaWG0MNQ2JAUpuNplSoytKUDU6tamdYSMKWVJbB4BVTI+1I2I2WW4wzrfiXA
RH5fNUgaEFILoc5GTvjxWlvSFePeZ05FBtHM0Xzs729/46czRfOzvb3/Al60
uftLdYk2FeeVxJEONYrnKfiMtuNh9bC2hx1Ky0vJSNKkqLR3qCvE5EgbW3xu
3TFJityn2pEFth+RbZNUadL8gNKb0u6lZSMHWNQ/aJ6PR6QbZzNF87O9vf8A
jpnNF87O9vf+OtxVfL2xcnLfG5C5MdvaLet54OhsDm5L6nEo1q04UMhAIBHA
kKUXKkRtpLxcFwlUNuCmcrI5eW8le7d5JISwpKQDIveFQUFHxoAxp66DYOZ
ovnz3t7/AMdOZovnz3t7/wAda+/eZlw8HtgU5XuJU520uu7gllG9kMa0jJnS
QpQwScg4OauLzMXGuuzzSBIMq4LaX01DAEV9fUCAeKBwUCPHjIBASOZovnz3
t7/x05mi+dne3v8Ax1qdm2i2qu0expULMy/ebYbghYadWmKIAa1ZTqBdKy8n
Ay3o49JzHGvuO0d1vEOPLtjzduXJj2GX0y47pEiUtJRgLQMcEgkAFadST1pK
A3zmaL52d7e/8dOZovnz3t7/AMda3atrbhcdpRFTFcXDXNkw1ITbZCRHDJcT
vVSj+yWFKaA0AAgugZJQdVxshcrledlbbdbomlh+dHbkJbihWICVIScEqOSS

cn7shPS06lBM5mi+dne3v/HTmaL52d7e/wDHVhSgr+Zovnz3t7/x1kYtjEd5
LqHJZUnqDkt1af5hSiDUyIbQvHjpkbCXIHrbCHENyELH/bNcptG1S7PsHcb
YytaJMuR+zUn+6kpSFnPi4AD+f3V17btKI7D3YJBJ3OcDyAgmuB2ayzr/cUw
be0HHiCo5UAEpHWST4q1urmqlsbvTMO0+z9Fq5oa4vT+GmrPH4RErzwfbMt7
SbQhMIIVCjJ3ryTnp+lJ4eU/8ga7+yy1HaS0y2httlwICBgAfcKptlNmo+zF
lbhthCpCgFShgP3i+4dQR520Vo2Muyg442RHJcM1aTnyZ+/qqzYt+xt5npab
aetnaWsiimfwZil/3j4/otpUJqXo3i306c43T62+vy6SM/zqPzNF87O9vf8A
jrU/BVeJNz2bdjynFOKhu7tC1HJOEZA/lx/lit8rNbriumKo62t1emq01+qz
V00yr1WoJyG40qU0p5ITYWt9x0oJHBQ1K4EfdinM0Xzs729/wCOqravba37
J7huQ24/leGpLLeAQn7RJ6hVdeNo7Dddkl7kzbozF5QA3FgPrZkSnylSExw
GyFKJKshKSOKQSdINlrpmrdieKKtLepsxfqpnncnols3M0Xzs729/46czRfOz
vb3/Al65PtmNvbH4Elbsy+clnw2kquLzSyZLhLyEtNhxOMYSs61AkkoAyoKU
T0jbNchGz6BFmPw3nLhBaD7BAWgLLtJVJIIPakYIIocEEcK9q6w5mi+dne3v
/HTmaL52d7e/8dafK2smQpnKZaNUy02S4uXGE0soZXlaERwaTx6JS5IKjkhL
mCArUkTJ+0V+tAnQnRbZ1wYXbINOJaXGaWmVJLGHQ1OFJGhR1gn6w6PR6QbJ
zNF87O9vf+OnM0Xzs729/wCOqu27RuolSbbdUuPTI80Q9/BgPFpwlpp0KUE6
wyAHgnprwdJVkDIEjZN96TZ5C33XHVi5z0BS1FRCUy3kpHHxBIAA8QAFBM5m
i+dne3v/AB05mi+dne3v/HWjxdr72jZ5E1hqDyWBs1DvEgPF1xx0qQ8VNJU
Ejla4OKKik9aXNXRvNuFvZ2fYaauT6H7mUOx7dLMZ15ljPqxr3jfAKSIRBUP
q+PqoLzmaL52d7e/8dOZovnz3t7/AMdaXEvcnz2m83CPHuTERqRGgtw7o8uZ
lZkre3bjhSlxxakaXWVJbCwVhJKQAsLVITzNt0QzrvEcVAaXJaU6mA7FdkK
bjiSlaGXjIKNKJDZyTlaEkEAnSG2czRfOzvb3/jpzNF87O9vf+OtTb2tviL2
m3vxW3X4siLDmMRLbJdQ4txDSnHUyR0Gkl3xOhYJlb4kaxjG9edpLg/anWFw
WN5tBLgslBc0qbaRMQVugHpfu0qDYwCpsHWnUN2G4czRfOzvb3/jpzNF87O9
vf8AjqPZp0i9WFxbrnJ5QdkxPFR0jgtp1bJcQleoDJRqCVasZwSrGTD2aaLV
0u7cSRLdtLK22GuVSXJCISE6i8pDjilEo6TaMasBbTgwDkqC05mi+dne3v8A
x05mi+dne3v/AB1YUoK/maL52d7e/wDHTmaL52d7e/8AHVhSgr+Zovnz3t7/
AMdOZovnz3t7/wAdWFKCv5mi+dne3v8Ax05mi+dne3v/AB1YUoK/maL52d7e
/wDHX6iC1DksracEqUUKOSnHARpJ6IKl8QqfWF797G/zD/SqkjgtKUoOyXD
95J/i4f+6il72Qse0MjIFxiOKf5OuKpxmQ6wpxlRyptZbUkrQSM6VZHE+U19
TXA0ucosJfJdjJShSygaipIscgEjBIPV4qybu6ehxveTvy6iB9TdnLRcl9tj
ylLe4tkhqTDbBjBsy42CEEBJAwaAcaer7qmSIMEW/Eefb1uRHS8wdRGhZQpsn
h19Fahx8vlxUHd3T0ON7yd+XTd3T0ON7yd+XUj5b2WszUPkrcPSzyRiGAHV5
S0wVFnSrOUqQVEhYIUdG5yBjG3shY2YT0Rml40h2RypbjUh1Du+0BBcDoVrC
1JGFKBBVqVqzqVnNu7p6HG95O/Lpu7p6HG95O/LoPk7LWZXJAqHqTFaeZQIT
qylxD2N6HQT3WQFK16sq6XXxoxsvaWGfTbI97W6y8pyTLdfcKmlhxsbxair
SIY1BOdOSrh0jn63d09Dje8nfl03d09Dje8nfl0GbmS3cu5byf8A4jflLdet
X77c7jVjOP3fRx1ePGeNU962QE5iOzblQYzaHX3XRKjvPb0vL3jiToeby2pR
JU2rUhXRyMJFWW7unocb3k78um7unocb3k78ug+U7M276Lw9nnQ+7BitMNNn
fKbc/YIJQRWgplUChJyMcRSJsbYb7LyTOecYd3zRI3CRI0L0LbyN4tWOi4s
ffkeMDH1u7p6HG95O/Lpu7p6HG95O/LoM0OyW6BzfyaPu+b4hhRemo7tk6Mp
4nj+6RxOT0evicw1blWNUAQhEcQwI8aMndyHUKS3HWVsgKCgoFKiTqByfGTW
bd3T0ON7yd+XTd3T0ON7yd+XQfTOz1sj3Q3FthwP61OJQX3C02tWdS0NFWHc
zqVISUgnWvJ6SszIEGPbLdGgQ293FitlZZRqJ0oSAEjJ4nAA66g7u6ehxveT
vy6bu6ehxveTvy6C2pVTu7p6HG95O/Lpu7p6HG95O/LoLaVO7unocb3k78u
m7unocb3k78ugtVoS4hSFpCkKGFJUMggyGq+22G1Wdbq7dAYjLd+uptOCfu/
w+6sW7unocb3k78um7unocb3k78uoxmc4e4uVU0zTE8J6VtWs+ElkbB3XT17
tP5a01ZtluQeQVxl6UahqluDqiB/gUAH/Co22UZUvY27tJ6+TLWPv0jV/wBq

83lzRPyZ9FVFOpt1T1VR+rSfAxq5LeOPR1tYH34V/wDSts2u2yg7MwHhvkOX
FSMMxwcqyRwUoeJNaH4K70xarbtA5JP7NhpEjA6yBqBH9I/nWjyn5u1G0i3d
JXLnP4SkeLJwB/gBgfyqhF/2dimKemXV3NIRq9qXbl7hRTj8+EfyX5GjXbam
87tsOzJz5KIKUj95JPUBXc7bsRb4+zVutUsvLXEc5QHo0l1hYeKVJUoLbUI
WNK1J6+o187GbEx9k2HHC8X5r6QHXYMSkD+6n7s+XrwK2KYJcMqI7SHF6uIW
+poY/wAUgn+VZ9NY9nG9V0y1W29rRq6os2f7dPjP+o6lfO2XtNz2ccsE9I+X
bXMa0Py3XFqwsLGXCrWcKA/veLHVwqwmwY9wYSzKb3jaXW3gNRGFtrS4g8PI
pKT9+OPCoO7unocb3k78um7unocb3k78urbn2aTY7XMuKp8mAw9KVEXCWtaM
62FkFTah1KTkdRzjJx1nMdjZe0sMLa3L72t115TkmW6+4VNLdJy3i1FWIKxq
Cc6clXDpHP1u7p6HG95O/Lpu7p6HG95O/LoJ0eDHiPy3mG9Dkt0PPnUTrWEJ
bB49XRQkcPJ5c1Vs7JWqNNMthVyaWZCpJbRdJKWi4pZW07oOaMFRJKcYOTwr
Nu7p6HG95O/Lpu7p6HG95O/LoPIGy1mbtz0BMPEV63t2xxG9X0oyAsJRnOeA
cXx6+PXwFWEiDhlvxHn29bkR0vMHURoWUKbJ4dfRWocfL5cVB3d09Dje8nfl
03d09Dje8nfl0GaRZLdK5ZvY+eWaC/pWpOpSPqODBGlwYThYwrol49BOMBwz
1sZgciDDi2jlblKU6+444t1taVoWtxSitRBQjGongkJ6hivnd3T0ON7yd+XT
d3T0ON7yd+XQfT2z1skXQXFxhwv60uKQH3A04tONK1tBWhaxpThSkkjQjB6K
cY5Oy1mmQ2or8PUyzLcmtAORbBfcLhU4lQOQRlqyCD0SQU4KRj63d09Dje8n
fl03d09Dje8nfl0Epm1x1rNuYQ41HKFJOh1aVnVkpVvAdeskkledRJJznjU
eybP2/Z6Pye3crSxoQhLb0159LaUjCQgOLUEAA4wnHUPIK+d3dPQ43vJ35dN
3dPQ43vJ35dBbUqp3d09Dje8nfl03d09Dje8nfl0FtSqnd3T0ON7yd+XTd3T
0ON7yd+XQW1Kqd3dPQ43vJ35dN3dPQ43vJ35dBbUqp3d09Dje8nfl03d09Dj
e8nfl0FtWF797G/zD/Sqq/d3T0ON7yd+XWSOJaZTXKorSEkkJUiY46QcHxKS
B1ZqBxGIKVI7JcP3kn+Lh/7qKp9qdu3rDeZnrhWpuY/Es7t5kqelFhIZQRtp
RhCypZIPAh16uPHhcXD95J/i4f8AuorW9sdi7xddoZ12tK4LnL9n3rl41LeW
1uta9QdBSherri0kK6h48lgZLx4Rjds2fG0ydnXFbOiPEkKkuy0lfWI8p4N
tJcGsgLTnWpGtKDIGTtl2ufNrTCGmd/Mlu8nisFWgOOaVL6SsHskJQtROCCJ
OApWEnR2tjtpllztKXW7Vd7VY4kdm1sPzHlOS8hsJVlcQGnApzIOjpYQOIGo
5rdL1bXpwhSYimxMt8jlUdDplbcVu1tlCyASAUuLAUM6Tg4UAUmRjZva40OS
5e4nlHo2nXulKfacCzhG6XoBcUT0dGkL1YGkhSCrG5tfY2YTMt6W40h2RyVD
bsd1Du+0FYbLRTrC1JGUPIBVqTzpqTmPNtV6u1pd5Y7Eal8ojSGIbSyphBYe
S6EI0oCyVIGCrThllwglJK48bZ25Luca6SzEafVeDcZDDTqnEtp5EqKEoWUp
KySEKOUpxkjjEhaQdqBncZjcWLM3jy8pALS0gOAEqaUogBLwAJLRIWACSkA
VHi7bbOzbc/cl9w1xGYippe3LgStllytSMp6enlCgnJSohKgFhFR4uzcxjmn
U4weR3ubcHMKPFt7lWkDh9Yb9GR1cFcTwzrdq2Uv102FhxZoiRn0bLu2uMIW
tCip9pr96gjLZbLQScFWrJOEY00G4ObX2NpDLhluKadRvN63HdWhDWopDq1J
SQ20dKilxRCFBJUCQCakPbQ2yPdBbnH3A/rS2pYYcLTa1Y0oW6E6ELOpOEQu
CdaMDpJzr+1Gx0i9XI+U2lt5ibCbgvocuMmMltKVOnUUMkCQCHj0FKR9XAV0
yRMm2K5r2oTOhFiMyp1txyS1LeQopSEhaFxlhp5SkpKN6opUIKk4GW0khaM7
Q2yRdDbm33C/rU2IZYcDTi051IQ6U6FrGIWUpUSNC8joqxHRtfY1x5cjlbiW
lsdcpTi47qUuMoGVONEpAeQBg6m9Q6SftJzDh2K5xdqFS2yxGgl1xxwsS3lJ
kJWFHQYqv2bStSgtTqFFSIIJwN4oCnOxd4f2eVaXVwW+R7PybJCdS8tXKN4h
tlDcGgbrG5SdlLn1zx6PSDaJe0Mdqyx7pETyqO/Ljx21AIAUHX0M60kjpJ6e
oEcFDBBwQajq2xtMdLSZT+H33ZTbDEZp19bu4d3a9KUo1KUOBKQDjpEFSUIV
TL/bXrrbmo7Cm0rRNiSCVkgawpDbqhwB46UED78dXXVXZ9m5lvvEWY64wptr
nTUEKJJ5TLQ+3jh4kplPKPVkcaCQ5tlZl264SoU5iQmJEclBzphl1CBISkOJ
SoOJScBRbC9JIBGSACbG2lvVKvDD7Utnm6amGkCK8tchRaS5+zQEZWRIfBOR
op1/VUDVO/sVcndlbfA0vxN/H2Xk2ZaitWkvOIYSIQ6OdGWIZOM8RwPiyXbz
K5zrhcJCNwps3Vu5RkInvRlu/wDBiMtCnG06msY1Ap1avqkJBJoNg+INm3tv

aEzL1x1iK0GI61ICkpWnTjKVIKhqSQcNciQAHRFxWr2XZI+2T7TlwwhuNEnl
ebQ866d5lfad4LcJUvGheVqJJyEgHCdooFKUoFKUoFQrz/Ydw/hnP6TU2sb
7KJMd1hwZbcQUKH3EYNRMZh7oqimqJnqeWUPuIYcZSohDhBWB48dQ/8A4+6u
p+CjZRXLg2jldFOITcZBHE54Ff8Ah1gfzqZZPBM1b78mXNmNS4bSipthTX1/
JrzW4f8AOulJSICQIKQIIIGAAMACqGm0sxVvV9Trdtbdt3LU2NLOd7pn9n7Vf
dpN0jtMc025ia847ocD8rcLaRpUdZUELJ4hKcBJ+tnqBqwrW9tbNcr/ZmbfA
W2WHJCeXMLIKjcpj6Vamt4IC1JClam4AJTqGRmtg49RseEW43LYtnai17Nby
ALe/NkrITktBtTRKVNIOpWpajoWQSIKcY4gkgXly2vZh7ERtqY9vly2JCIRj
cVtl36kvrbSAEjIKwHPq54kYyM5qjvWze0l4dtMZ22WPmCG0FO2ZE9xtpx5K
juwpQjnWyllQQ3pSNXXqCRnaLxb5l3ssVghmUmXDkupDhUhO6fbdWIKtIJ4
IUASBnhnHiCve26tbV8chA7yCzanbo/cWlBxlKEbs6U6c6laHErIHUISCM6x
iwu20Me2LUyIo+IldhlcayU6USZG4SvOMHBCzj/2+LINanF8GzzEKRCExtDT
9snW5TnFakJcRGYYUBhOSGYqSviOmTjgRiwesF+utwmTZ7NtiLdXawhtiWt4
aYstT6ySWkYJSvAGDxHEigsNn9r2NoHm22o7kcrXNSEPtutrljvlb1BKmwCC
FpJyQUk6cKIVpyTbzePpC/abTa4Mnk8RmS47LnrY/eLdSEgJZXnG6JySOsVV
wdkJpuANwW2ilhdzCVQ5jrbqkyZbUhs6khBQRoUIQCj1DiQogTHdibXN2hem
3S2wbjFTb40SMJzfKXEFtbxUSpwe8Q4jjkkkHP3hHleEGExbltwbivusyWrc
8hpDbi3koluKSCpKEKAwEkjCjqUNPAIJVYXPa63QrdeX46uUyLZefklnCkJe
3QOtKHCnSrSrCVFOrQogKweFQ7/s7cp1wnzYJiKW4i2Flt91SAVRZa31hRCV
aQUqABAPHOR5ccjZu8ObObQ2FtyClS1qfyZ1Sl61uSVrWNYxhtKC4U8NZVwV
0MaSGwWy926873kEje7rBOUKRqSrOlXoOdw2rB0rTIKsHBODVWztFcpLxkMW
dt20iaqEXUSVKkhSXiwpe5DenQFgkneceAqxno1YMW15raq4XRSm9xlhRo6E
gnUFNrfUonhjGHU44+19Xj197Zac/fhLXAswfE1MjnxHQm7pLgWGdCWhw3Y3
BO94oySDkooLSzbXW67ynlerdS0S5MXd4UpBUy6tGneaQneFCN5u86gk5wU9
Ktfm+FBmM7b0sWt+Uh5qE9JdaZkICESVBKC0Qwd5/ePS3ecBKcr1JTCrdm5j
HNOpxg8jvc24OYUeLb3KtIHD6w36Mjq4K4nhmnZ2LvESyxmGlvXZUe32aOIK
3loQtyE+p1zKtBISoEAHBPIAoOgUpSgUpSgUpSgUpSgUpSgVhe/exv8AMP8A
Sqs1YXv3sb/MP9KqSOC0pSg7NNS2VzIovtMlbdjOFbqtKeipKsE+LOMfzrJ9
IIHaFr9t3VhuH7yT/Fw/wDdRUy532z2Tdc7XWDA32d3yuQhrXjGcaiM4yOr
yiogYfpBA7Qfttqe6n0ggdoWv21PdWaVfbPBuLFumXWDHnP6dzGekIQ45qOl
OIJOTkgy6zUx99mLHdkSHW2WGkFbjjigKEgZJJPAADjmpFb9IIHaFr9t3
U+kEDtC1+2p7qnQZ8O5w25kCWxLiuZ0PMOBxCsEg4UOBwQR/KpFBU/SCB2ha
/bU91PpBA7Qfttqe6ralBU/SCB2ha/bU91PpBA7Qfttqe6ralBU/SCB2ha/b
U91PpBA7Qfttqe6ralBU/SCB2ha/bU91PpBA7Qfttqe6ralBU/SCB2ha/bU9
1PpBA7Qfttqe6ralBU/SCB2ha/bU91PpBA7Qfttqe6ralBU/SCB2ha/bU91P
pBA7Qfttqe6ralBU/SCB2ha/bU91PpBA7Qfttqe6ralBU/SCB2ha/bU91PpB
A7Qfttqe6ralBU/SCB2ha/bU91PpBA7Qfttqe6ralBSyJEa7wprbc6Dp5K62
tbcgLCaofWV1YAxWT6QQO0LX7anuptB/ZU7+Akf0ipVyu1ts0dMi6XCJBYUs
IS5KeS0kqwTgFRAzge4+41Ai/SCB2ha/bU91PpBA7Qfttqe6vqZtLYbfHijJ
t7tsZiWjXGcellQI5OAcOJOFDCgcjy1YPPsxBb7rbSCtKApagkFSIBKRx
8ZUQAPGSBUit+kEDtC1+2p7qfSCB2ha/bU91WRfZTIRHU62H1oUtDZUNSkpl
CiB1kAqSCfFqHlo8+zGQFvuttIK0oClqCQVKUEpHHxIRAA8ZIFBW/SCB2ha/
bU91PpBA7Qfttqe6pzU+G+6lpqWw44reaUlcBJ3aghzA/wDaohJ8hODxrHcr
tbbNHTIulwiQWFLCEuSnktJKsE4BUQM4BOPuNBF+kEDtC1+2p7qfSCB2ha/b
U91WRfZTIRHU62H1oUtDZUNSkplCiB1kAqSCfFqHlrJQVP0ggdoWv21PdT6Q
QO0LX7anuq2pQVP0ggdoWv21PdT6QQO0LX7anuq2pQVP0ggdoWv21PdT6QQO
0LX7anuq2pQVP0ggdoWv21PdT6QQO0LX7anuq2pQVP0ggdoWv21PdT6QQO0L
X7anuq2pQVP0ggdoWv21PdT6QQO0LX7anuq2pQVP0ggdoWv21PdT6QQO0LX7

anuq2pQVP0ggdoWv21PdWSPco0+U02zLguKQSSpZkhasYI6gPvqyrC9+9jf5
h/pVUDgtKUqR2S4fvJP8XD/3UVzfwjvs2/bq+SJrrcZiXsPKixnHIBCXnt6T
u0E8FLwoHSOPEeWukXAEuSiB1SYaj9wDiCT+VW3K43pDXriogcN2pNrij+C+L
aEJ3G0ot9qEuzLi7py6HLSUIVIAdd06VD9ksFJyCR1V1jan9mqzS3+FtiXAP
zIK4oQ2GnQhax9ILpaVnqTpCzgJKhdcjrjekNeuKcrjekNeuKnl1G63ODJtNy
udkcc5O9IhomXKM7hh1rfIQ+tC0q4FDJUFvJxpAA15awiradXcHoEKDeZyrM
7tApiNKYmqcL8bm9bi0h8ISlp3wcGrUSkjCSkoTp6FyuN6Q164pyuN6Q164p
kaLZ3JjEyyyVXKc8qRe51sUh58rQlZl7tGnqKgWGyXFZcPEFZBxWt2+8yVb
CuSYV8uUqWdkpMm4uPSFlyPJS00WDg43RKS6UkBJcCdZKyNdde5XG9la9cVH
gJttst0aBDcabixWkMso3udKEgBlyTk4AHXTI57tY9c7XdlQGLpoUi3oct8i
fdno63JinHtakNNNqEpWQydZjSnKUpSAvFWlznMnt4hty4OOurkMJZjMz3GX
221BIITEKS3layVqW8TIKS4AQWRjduVxvSGvXFOVxvSGvXFMjSbZPKdvFvV3
ByXIXIfStDM9wrbbwpSQ9CWnQy0kBCQ8g5Wd2ckOqzr6bvJGys1+Jd5btwOy
8yTeAJi3FQ56UNFAKSo8mWFKkYQkl+qeHQGnq3K43pDXrinK43pDXrimR8wY
vlobccyH5Ck5Knn16lrUSSSfEMkngAEjqAAAAkVh5XG9la9cU5XG9la9cUyM
1Kw8rjekNeuKcrjekNeuKZGalYeVxvSGvXFOVxvSGvXFMjNSsPK43pDXrinK
43pDXrimRmpWHlcb0hr1xTlcb0hr1xTlzUrDyuN6Q164pyuN6Q164pkZqVh5
XG9la9cU5XG9la9cUyK/aD+yp38Bl/pFUO320tt2cXalkj21d+krdatb9wKW
2o3RAdcW6r6iAkjISdS+CQOOReXpaJFtnIYUI1RgvjCDqOSBjqy5XG9la9c
VGRx25xNj9mvBeqzwdomOXcySxHuSG2f/EEZWXGEvKQpJSXV/u0K1jhx8Z2i
625qd4IbHbLjb+Tsv80R5ELpo3aVSI6VN8TrGASOJ1Dy5reuVxvSGvXFOVxv
SGvXFTkcdZ59mPz7tI367+5s1cITTSfAcLjCliVJQG/7yZapQBAySeBKdFbB
dr7Dvd2n823VifBZdsOOTSA62hw3Fer6pLCiAjPjwE/dXQuVxvSGvXFOVxvS
GvXFMjmuYrr8G5lhWR7lbiHb5vYsu5OIG8RPYCdaiHCIQbVqHRJOSnrWVHZH
rgzZ9ql3LaJ+Jb2HrYwzHeefG4beC3VPtOcUEgEgsHiEIYQDg7s6dm5XG9la
9cU5XG9la9cUyNJV4k/aPZ2Kwi5W2ALZcFJjodXHcLe/i6U5B1tI4pUEJKC
kBKCEgKRvHJvsyTs9GnT7q+zc3Nmosy0JRILHK7gtDpWEtoKUvq1Bj9mQoDU
Bp6ZB6lyuN6Q164pyuN6Q164pkaLchJjcaW485Tg3DvcBoNh8pZjx8QnH1Y
HUkpkYoqyAnVjSFL1R5d8auUK+zI1/YXbEXtttLvOK2I62+Rskt8qa1FhO8O
rUOCljQf3hroXK43pDXrinK43pDXrimRW7LSeV7ORHgp9STrSITzu9KkhagC
IzALjZABQ4RqWjSo5JJq4rDyuN6Q164pyuN6Q164pkZqVh5XG9la9cU5XG9l
a9cUyM1Kw8rjekNeuKcrjekNeuKZGalYeVxvSGvXFOVxvSGvXFMjNSsPK43p
DXrinK43pDXrimRmpWHlcb0hr1xTlcb0hr1xTlzVhe/exv8AMP8ASqnK43pD
Xrisa32XX46W3ULO8JwQP8AdVUZHCAUpUjs0511pyYWHVNLW/Fb1pAJAUtK
TjII6ifFUrm6V2zO9Rj5dQ7h+8k/xcP/AHUVp+3G0t8i7VXK1265uQGLfsvl
vKVMstLU68ZSIK94IQ0AJ6kgHiePVilG+c3Su2Z3qMfLpzdK7Zneox8uub3
bb++vtbCu29xhhufLtyLutDQUcQSnXuUFWrThIUpQPSAWyQcKNbhtpcpFvRZ
UMTp0JuVcCy+7AiiQ8UCO8sBKC25nplTnCTgA9QyakXHN0rtmd6jHy6c3Su2
Z3qMfLrX2tpOZrSmW6q+XaKt1xtTsuDyeQhwNhTbaWty0FJWQUJV1IxaEDOr
o5BtdObnyWZVmbbjw5saDKkNzNf7V9DOkNp0AqCVvgKKtHRwoaiShIXnN0rt
md6jHy6c3Su2Z3qMfLqnTtghO17dhklgocfdWy00i4JclpKW1Oa3GAOg2pKC
QrWT0m8pBUQmHA2+U5Zm7rc7O5Djv2dy7slbkJecU0IsuBQwkAnep0dl6hx
Vuz0aDZObpXbM71GPI05uldszvUY+XWrv7X3G0z72u9xWlrcOJA3bQIJLg8f
feb3m+KQoN8GwoqSCnQohKhggyRtvFT4kbm+DEny3rmbaeR3BLkfXydT4WI7
SNSAkJCuiCDrwFFICg2Tm6V2zO9Rj5dObpXbM71GPI1YUoK/m6V2zO9Rj5dO
bpXbM71GPI1YUoK/m6V2zO9Rj5dObpXbM71GPI1YUoK/m6V2zO9Rj5dObpXb
M71GPI1YUoK/m6V2zO9Rj5dObpXbM71GPI1YUoK/m6V2zO9Rj5dObpXbM71G
PI1YUoK/m6V2zO9Rj5dObpXbM71GPI1YUoK/m6V2zO9Rj5dObpXbM71GPI1Y

UoKacZdtgTXU3B99aYjriC6hvoKSOBGII8vjzUnm6V2zO9Rj5dYdoP7KnfWE
j+kVF2sedh25Nwc2k5itkPU7NeRHQ444nGEpSpYUIPSI4aFKUcAY8YWHN0rt
md6jHy6c3Su2Z3qMfLrle0m2+2lp8EkKW4luFtMmOiTPWthJLLJeDaCUcQh1
zUk6VDGEPYCSnA6JtpcJFs2aXJiyX4zhXGi9HZDriUOSG0L0IKValaVKwNJ
49QJoLDm6V2zO9Rj5dObpXbM71GPI1RszpcY7OBq63KW1cLm426q4xEMOIsR
n1aNG6bKRraSoEpBPIINQ1+ERDPPDbsaCuVAAt8melsW5JfcQGMam5ASnDLmV
pGAXBkL49Eag2jm6V2zO9Rj5dObpXbM71GPI1TubWSlyZrUy1bic1yUsscoC
goSnSyyHFAdbQWk6wkLCRxSV9VQ5O3ioESTzhBiQJbNzFtHLLgluPr5OI8rU
9pOIBSVBPRJJ0ZCSohlBjzdK7Zneox8unN0rtmd6jHy6o7dtoq7vWZq329uQ
LgiUpx5uUktNCO8hpxSVYy4glSiggAq6GQkKJRtIBX83Su2Z3qMfLpzdK7Zn
eox8urCIBX83Su2Z3qMfLpzdK7Zneox8urCIBX83Su2Z3qMfLpzdK7Zneox8
urCIBX83Su2Z3qMfLpzdK7Zneox8urCIBX83Su2Z3qMfLpzdK7Zneox8urC
IBX83Su2Z3qMfLpzdK7Zneox8urCIBX83Su2Z3qMfLpzdK7Zneox8urCIBX83
Su2Z3qMfLr9bjyl0horuMmQlaikodS2B9UnPRQD4vLU+sL372N/mH+IVBwWl
KUHZLh+8k/xcP/dRUPaLYWBtFcXJ65s6FKet7lSkLiKb/bRInJQQ4hQHHPFO
DxPHqxOmraQucp5t1wB2NpS1jUV6k6MZIH1sddZOVTuz7p60b46iBS3TwYbJ
3Rq2NuWphrm91haFttIK3kMp0JadWpKILb0gAgnjpHGry9WUXkQIJny4L8KR
yhl+KGyoK3a2yCHEKSQUuK8Xkr55VO7PunrRvjpyqd2fdPWjfhUik/smxcYq
l16uM67Mp32Eyd03+8aLR4soR1IU4B/mKJyQkphw9jVC7T5c+5S32n5rErdB
xOI8sssJbW4klIASsOtFf7PSFdEKyAEi25VO7PunrRvjpyqd2fdPWjfhQRW9k
YbV4jXBMydpiy3ZkeJvRuW3HUuB0405VqLqldlkpPBJSklJl2OtYt0GA7v3o
sS1OWglWvG8YcDQVqKQDqwyniMdZ+7ErlU7s+6etG+OnKp3Z909aN8dBBTse
0sznJt3uU6RKRHSH3tylTJYcU60pAbbSnKVrKukFA4AillyDMA2fQIUB2TcJ0
yRDIqlpefWnK1lpbOCIKQIKQhZ4ICelyckqJ+uVTuz7p60b46cqndn3T1o3x
0FtSqnIU7s+6etG+OnKp3Z909aN8dBbUqp5VO7PunrRvjpyqd2fdPWjfhQW1
KqeVTuz7p60b46cqndn3T1o3x0FtSqnIU7s+6etG+OnKp3Z909aN8dBbUqp5
VO7PunrRvjpyqd2fdPWjfhQW1KqeVTuz7p60b46cqndn3T1o3x0FtSqnIU7s
+6etG+OnKp3Z909aN8dBbUqp5VO7PunrRvjpyqd2fdPWjfhQNoP7KnfWEj+k
VF2j2TY2kmWuU7cZ0Ry2OqfYEFdKQXCAAtSHELsvJ46TjKdRI41mkPJXCmm4
RZyGkxXSpLhaysGOkE6FHj1deKycqndn3T1o3x1Aqb/4PbNtTZFQL0XJcsoC
OdVMsJlpSF6wErS2AkdYwEjgT4yTV5Ls0OXbl9uCOTxY7sd1ptgBARuXEois
BjATICRgeLqxWHIU7s+6etG+OnKp3Z909aN8dSJU2szpVukOqcC4EgyGgkj
BUWnGsK4dWlxR4Y4gf4HX/8A4f20x3Y6p1yWwq2P2lltYdMeK4EDQgacZSG
wApWVH+8V4Ti25VO7PunrRvjpyqd2fdPWjfhQRb7s9y1M+XFRvZ8hqK2hLkj
coQph1TrawoNrwpKlIXFKknSkEYzmvT0x0hEB9dwnvs3N64c4IkMPh9bDu4S
wSFONhK9SAvgWwlO80pSNCTV1yqd2fdPWjfhTIU7s+6etG+Og+o1jZjYUxU
qW/liX32A4+4FFzerbWtSuHXqbGAnCUgkAAyAtKqeVTuz7p60b46cqndn3T1
o3x0FtSqnIU7s+6etG+OnKp3Z909aN8dBbUqp5VO7PunrRvjpyqd2fdPWjfh
QW1KqeVTuz7p60b46cqndn3T1o3x0FtSqnIU7s+6etG+OnKp3Z909aN8dBbU
qp5VO7PunrRvjpyqd2fdPWjfhQW1KqeVTuz7p60b46cqndn3T1o3x0FtSqn
IU7s+6etG+OnKp3Z909aN8dBbVhe/exv8w/0qqv5VO7PunrRvjrJHeeclNCRF
nNDJKVPFkpgz8OgonqzUDiNKUqR2S4fvJP8AFw/91FQ9otuoGztxcgLhTpsp
m3uXOQillv8AYxkHBWS4tlPHPBOTwPDqzMuH7yT/ABcP/dRWn7cbNXyVtVcr
pbrY5PYuGy8izJSy80hTtyllSVL3ikjQQrrSSeB4dWYgbAjb6FNuilFltlyv
KzCanKchBpKGm3eKAsuul0rKcKCTxwc468XI2uyLU0x/wz8qRjd3MeMxp1ur
0qWQCtSUJCELV0ID6uBkkA8nu/g7uKLGbbb9mGO1RLY01tGzNSQ04xoStWF
ILjOkN8C0IRUCM8eA6ZtRDelwo26gOTUNSA1uO+WZIToWnLDmtGhepSQSVj
KC4OOcGRHTtvakSoUKbviE+VNMHkklbYW27ug6AdKykgpU3goKuLqEnBJAtG

r7Z3uXbq6wXOb88t0yEHk2M53nHoY0q68fVPkrV49tvKHLm+qDOVFj3svNxp
MpD0iLgVEcaJcWpxWv8AarUvgtZCFADq0ijibH30bKzLdIRcn5cTZyTaY3KX
ooYWtaEJwwG0hZQS0Ok8pJA08CSopDoj19s8d2M09dYlBkp1TEdC5CAXXEq0
KQkE9JQV0SBxB4ddZHLtbWboza3bhERcHka2oinkh1aePFKM5I6KulHiPkrS
9p9lp8i4ymLa1Obtk+1NWzcW1cVptCUF4YdLqFKQ3peABaCIABfR4JBmT7Rc
3LpcYjcBxbE+8QrkaHGW00hnc2pCwVa9Z5MrGIKh00ZI6WkNkud2Rbd00iM
/MmPZLMSNp3jgTjUrpKSIKU5GVKIGSkZ1KSDjb2htvNb1wlyW4DUde7ICatL
RjOcOg4ScA9JODkhQUkpJCgTHvEaWxeYN8iRXJxix34rkRpSEuKS6ppWtBWQ
kIJZAKSU5Cic5SEqo+ZbzDsu8jJnLcXcOVIYVJRkmQmizu9LLslSm94TxV6
Qlx1KSo6VKDYPpRZ1Xy32hucw5KuERcyNodQQ42nTgjjk6goIOAQQhZz0amW
27W28x1SLXcl5hKyhTkV5LqQrAOCUkjOCDj7xXO07J7RO2Vu3yYuqVKt99i
PSFPtqQ05JfS40tZASSIQSeKEZGRICeobRstb57VxuFyuluu+kNMxwbm5FLh
S2XFcExk6AnLp4IRUTngkAFQbRSIKBSIKBSIKBSIKBSIKBSIKCp2g/sq
d/ASP6RX1d7yq1LiNM2q5XF+StSUtwmkkICU5KlrWpKEDqA1KBJOADxx87Qf
2VO/gJH9lqp24VtI9Hh2+wxJZjylqTcJsJ1IMiO0AOi0HVpGteSNeToAJwTj
AR4vhLtVzRZeZ4Fyuj92juSW48VDYWwhtWIRd1rSEdVqSDnBKSATwzsFzvQt
VkRcn4EtS1rYbERBbLu8dWltKMIYRnUsAnVjr4mud7QbFRX7Purb4ONTir/
b4alymC5Cc1KKNTanN3xKivepWpeScjJ47ZPsNylbA2qzSnXJc9pduEt5uQp
KI7p5ITyw4SIWclWrOQrycaCYnaxhCXUzbdOgymnYraoz26UvTld3LS8trUn
SV6s9LUNBOOlzYc+2fmfnnWDzZ6byhG5+tp+vnT9bh19fCqO9bIRF2JcKHE
cmGRNhKk8tkLkqcZbkrUISnlKJQEhw6M44qwMqOY8+1XhqReJUSM4S7eESm
lx9wqSGuRNNFbG+/ZpXrSUnXjobzHEpyGySr7Z4NuYuMy6wY8F/TuZL0hCG3
NQ1J0qJwgcEjHWKyTLbbflic5twiRn5a9EZt55KFPKyBhAJyo5UBgeUeWtH
h2O+2+xW9x6NcjdmpE8Ov2yTFW+EPSS71PIS0pC8IUVAIUClCQFKAx3jZa9
yMsBp9tmfZI9skMWVcZqMhSN6FhRfQpaGcPYSWwpQAVIOQkEOglnw3JioaJb
CpSM6mQ4CtOAgNkevGHGyf8A86fKkVR2S1KhX3aSe7GbbXPmtLbeGnU60iM
ygZI44Cw7gHyk+PjvKBSIKBSIKBSIKBSIKBVNdNqLXZ7tDts15Tb8v6h
09EccDUfFk8Kua494ZXibtGQT0GFL/NWP8A5aw37k26N6Gy2Vo6NZqYs19E
xP6Ow0qJanjJs8J8qKi7HbXqPjykHNR75frfs7bzNuDpQ3nSIKRIS1eQDy1I
3oiMyoxarquezpjM5ws6wvfvY3+Yf6VVxOF4RNo521sdxp8lh6QICYQSNOKn
Gny5x4/LXbHv3sb/ADD/AEqrFavU3Ynd6lzX7Nu6GaYuzH4ozwcFpSlZmvdo
IMOSH5aGhISX4zmM4yErSo/8gast856K7+aPiqujaHeVtulStC5MNKkqGQQ
XUZBFTuYbP2TB9nR3VECvvnPRXfzR8VN856K7+aPiqLzDZ+yYPs6O6nMnN7J
g+zo7qkSt856K7+aPipvnPRXfzR8VReYbP2TB9nR3U5hs/ZMH2dHdQSt856K
7+aPipvnPRXfzR8VReYbP2TB9nR3U5hs/ZMH2dHdQSt856K7+aPipvnPRXfz
R8VReYbP2TB9nR3U5hs/ZMH2dHdQSt856K7+aPipvnPRXfzR8VReYbP2TB9n
R3U5hs/ZMH2dHdQSt856K7+aPipvnPRXfzR8VReYbP2TB9nR3U5hs/ZMH2dH
dQSt856K7+aPipvnPRXfzR8VReYbP2TB9nR3U5hs/ZMH2dHdQSt856K7+aPi
pvnPRXfzR8VReYbP2TB9nR3U5hs/ZMH2dHdQSt856K7+aPipvnPRXfzR8VRe
YbP2TB9nR3U5hs/ZMH2dHdQSt856K7+aPipvnPRXfzR8VReYbP2TB9nR3U5h
s/ZMH2dHdQSt856K7+aPipvnPRXfzR8VReYbP2TB9nR3U5hs/ZMH2dHdQSt8
56K7+aPipvnPRXfzR8VReYbP2TB9nR3U5hs/ZMH2dHdQfNyjvz4UpltlSFOR
XWklZGNSgAOompm+c9Fd/NHxVT3aBDhWq48kiMR9cB/VumwjVhIxnHX1mp3M
Nn7Jg+zo7qgSt856K7+aPipvnPRXfzR8VReYbP2TB9nR3U5hs/ZMH2dHdUiV
vnPRXfzR8VN856K7+aPiqLzDZ+yYPs6O6nMnN7Jg+zo7qCVvnPRXfzR8VN85
6K7+aPiqLzDZ+yYPs6O6nMnN7Jg+zo7qCVvnPRXfzR8VN856K7+aPiqLzDZ+
yYPs6O6nMnN7Jg+zo7qCVvnPRXfzR8VN856K7+aPiqLzDZ+yYPs6O6nMnN7J
g+zo7qCVvnPRXfzR8VN856K7+aPiqLzDZ+yYPs6O6nMnN7Jg+zo7qCVvnPRX

fzR8VN856K7+aPiqLzDZ+yYPs6O6nMnN7Jg+zo7qCVvnPRXfzR8VN856K7+a
PiqLzDZ+yYPs6O6nMnN7Jg+zo7qCVvnPRXfzR8VN856K7+aPiqLzDZ+yYPs6
O6nMnN7Jg+zo7qCa2tS86mlox9ojj+RNcb8MaMbQwF+Wlj8lq766/FgQ4Wvk
kRiPrxq3TYRqx1Zx19ZrmXhnjp3dokj6wLrZ+8dEj/v+dVtXGbMt39nq93aF
Hxz+kt3aucew7DRZ8gjdR4LRwD9Y6AABnxk4FcP2r2tm7VzkPSEhIhoYZYSc
hGes58ZOKnbS7VLuOzNksrS1hEaOnIA8SIAAJH34HH/E/dWzeCrZSPJZcvs5
lt3Cy3GQsZAI+srHUevA/wADVWuuq/VFqjob3S6a1suzXrdRGa8zj/PD/PTn
3LPwcbDMwY0a/T0qVnCrRzBUMBpJ6jj7RH5ZroDmtchoBtWIC9RXkY+qR5c+
PyVnqG5Ejlnsykx2kyFr0qdCAFqGg8Ces9Q/Kr9u3Tbp3YcjrNZd1d6btyfS
Pc4XSIKyKrsIw/eSf4uH/uorm/hHYZuG3V8jzWm5LETYeVKjNvJC0svb0jel
B4JXhIGoceA8ldluH7yT/Fw/91FTLnYrPe91ztaoM/c53fK46HdGcZxqBxnA
6vIKiBwB2+T5Nput4u+4u0ew2+xOttSg4H0I5tta1MyELSplwrJUpeFFWEg8
EgV2fa+BDudw2Whz4jEuK5dV62X2w4hWlckjKTwOCAf5VcSrFZ51xYuMy1QZ
E5jTuZL0dC3G9J1J0qlyMEkjHUayXK0228x0x7pb4k5hKwtLcpLqQrBGQFA
jOCRn7zUjT5Dytn7hcYVjDcS2syLQ2llhtO6Zdel6H0JGMIJaU0SkYxrC8Ar
Kjln3q4GRelbcyWl0XhEOI3CZZU+pPIImnyhsu4bSc7xZU5nohSRxKcbQzabb
GtztbFviNW8oUgxEMpS0UqzqGgDGDk5GOOTUdvZqws2t61tWS2ot7y9bsRMV
AaWrhxUjGCeiniR4h5KDU9lby7f7xs7cXI7xSrfdmkuEoJWluXHbSpRbJQVF
KASUdEknTwxVXNfuUbbPaWLCdlhq8zWYS1NqVlhQagpK2cfVd3L8hwnjwjpV
jDas9MagQ2HUutRGG3E7zStDYBG8UFuYP/uUAo+UjJ405BD3+/5lxvt7v95u
xq3mjd68/a0dHPXp4dVBzO23e5xdhY7sOe5GRZnkoVyQ0httSZKy07IDupJO
j9gkdAoPSVx6sXkq7Xlm8XaULI/wcK9woDULcl0qQ+mKleteNRxv1KTgpwrO
orThl2h2xWd7kO9tUFzm/HitUdB5NjGN3w6GNKerH1R5KkKgQ17zVEYVvXUP
uZbB1ul06VnyqGhGD1jSnyCg1OBd7m5dLdLcnuLYn3ibbVQi22GmkM8p0rQQ
nXrPjK51KUOmvAHR0yLrCZvG1UyBcoMS4MM2xp+3w54G4ceK3Q6rBSOeGbgF
WIRQF8MbwhWwN2m2s3R66NW+li4PI0Oy0spDq08OCi4yR0U8CfEPJS5Wm23m
OmPdLfEnMJWFpbIMpdSFYIyAoEZwSM/eaDR+fpG2YtpEu5RIIEt8iG9HfcVH
Zc0h7IMolbUwEqQQpSdawttWo4WVvVbV7uylyNo25D6pdxsljzFYQ1pQqTlcQ
rdax9ZOpZRRUU6lnVqSAB1CVAhztxyylx13DqX2d82F7txP1Vpz1KGTgjijKj
8xWfsqD/AOU5D/5dH/I/M9X7v/29X3UFfsnMuUmLPauYfDkWXum+VLjmQUFp
tf7UMethWVqwAB0NBlycnYKjwYEO2Q24cClxEit50MsNhtCckk4SOAyST/Op
FApSIApSIApSIApSIApSIBU7Qf2VO/gJH9lql28VYktW1NztPPdyU6tNrtBW
SJLxTglISCdGIKSSXFghsEkcSAbraD+yp38Bl/pFZrnYrPe91ztaoM/c53fK4
6HdGcZxqBxnA6vIKDh9ytN4syW9k7nNg3aLZtj37i4xOjLeZU4HVDCCFoUIS
UYbQ5nKUG6Up1EV2C2RrXtXsbZnrjamJMV+lxJRHnf8AFbsqbBGVOAISgFEa
jxOT5akPbJ7NylcaG9s/anlsXVydIcJsoa1HKtKSMJyeJx11cUHM9n4ltex2
wyLCmJaZF5RHbnymIbZW8kQnXCTkcV6k5CjnB4kKGUmwtF9vszaVlbiJYgP3
OZBVvIRUxdDJeSksgK36nSWU5CsJbclAASRuileNtqK03EYQ3ExyZCWwAzhJ
QNA/u9EIPDxEjqrG3abazdHro1b4iLg8jQ7LSykOrTw4KXjJHRTwJ8Q8IBo9
gmbSXSPs21J2icC7zZzcJDrUNkKZKAxgM5SQCrFZWVhYOk6A3kYxu7U3mds8
9eW5nJHIGzUa9lhpbBbkOuleUpDmsKVu/wBiAAhSVYUrpE4I6AzAhx+T7ilw
1yZosMaGwndNnTICcfVT0E8Bw6l8gqO7YrO9yHe2qC5zfjkWqOg8mxjG74dD
GIPVj6o8lBqZky0bQ3SBEIORDcdo0x3JDSUKcbSm1tu5RrCk5JaAOUngT1HB
GybMTpE+ylyU5vXmZcqKXCkAuBl9xpKIAYGohAJwAMk4AHATJNpts2PJy7f
EfYILC5DbrKVJeUAKArBGFEBACfSjyCpDDDMWO1HjtNssNICG220hKUJAwA
AOAAHDFBkpSIApSIApSIBq2221UjZSJCKsxG5Dbr2hzWvBAxnA+88ePixWww
ZjNxxgR5kdWpI9tLiD9xGa5x4ZnSLfaWvEp1xX5AD/vW1eD9ze7CWpWMybUn8
IKH/AGqvTcmb1VHVhuL+kt07Mtami/FMzE/Hp/02Wsa5DLbqGlutpcX9VBUA

Vf4Dx1T7V7Sx9lrMqa6jeOqOhlrOCtXcOs1wObcbntPtGJRKlzpDoDSWyegc
9FKfIBUX9TFqcRxl62XsW5raZuVTu0R1/H+db0xXMfDMIRtdrXg6Q8sE+IEp
Hca6TGQ43FaQ8vW6IAC1/aOOJrHPt0O6RFRZ0ZuQwriUODIz5fuNZbtHtKJp
96loNTGk1VN6YzFM+jgGyOxk7amUFtgNwG3AI98nq8ZAHWTj+VegYcOPb4bU
SI0lphpOICE9QFfMC3Q7XETfGxm47CelQ2MDPI+81JrxYsRaj4rO1dq3Nfc9
1EdEfvPxKwvfvY3+Yf6VVmrC9+9jf5h/pVWeWpcFpSIB2aa64yucWg0VrdjN
jeo1JGtSU5lyM4znrrJzdP8APWv3er5tYbh+8k/xcP8A3UVre2O2I4tW0M60
2IEFvkGz717cdlsrd3uhekNAJWjT1E6iVdY4cOMQNq5un+etfu9Xzac3T/PW
v3er5tabeNsdP2nZ6fZ3LUZW0XJxBtb8NxxbettK3FrdS6CW0AkISW+GU5H
HNbZtFPuUV2zxLW7EZfuE0x1OymFPJQkMPO5CUrQSctAdfjNTgZubp/nrX7v
V82nN0/z1r93q+bUFO0T1rM6HeQ3ImRER1pXCaKEyeUOKbaSIC1HQsulKOKi
n6qioAkltLTdkXVp/wD4Z+LijO7mRGf062I6UrAJQpSTIC0K6Kj9bBwQQGBh
5un+etfu9Xzac3T/AD1r93q+bWs2za96dd1x39qtmlq03N+ILYtk8qKUPqbS
nJkDpqSkEHR1qHA+PZle0CJ1xVHZt84xQ64wifoSWVutiSVpwFFackQsalJS
kIOATqTqYH1zdP8APWv3er5tObp/nrX7vV82osXa6Hltz9zehzolsREVOamv
NBTb8cDUXE6FKUnokEJWErIPBJ0qxjd2yjQ4sp24W25Q34y4wciqbQ67ofd3
Ta0hpawoFQUNIJV0D0eKcsCdzdP89a/d6vm05un+etfu9XzasmHFPR2nVsuM
LWgKU04UISCR9U6SRkdXAKEqmsIMCp5un+etfu9Xzac3T/PWv3er5tW1KYFT
zdP89a/d6vm05un+etfu9XzatqUwKnm6f561+71fNpzdP89a/d6vm1bUpgVP
N0/z1r93q+bTm6f561+71fNq2pTAqebp/nrX7vV82nN0/wA9a/d6vm1bUpgV
PN0/z1r93q+bTm6f561+71fNq2q2mmybbs1cJsNbaJDLJWhTgyBj7v+n31E
zERl7t0TcriiOmZw/Obp/nrX7vV82nN0/wA9a/d6vm1W7B7TubT2DfyQkS2F
7p7SMBXDIVjxZH/MGtoqKKorpiqHvUWK9PdqtXOmFVyafGjySIEF90sL3SW4
+6BXjglWVnIP8uqvzm6f561+71fNqTcrvb7Owl64y2ozajpSXFYyfu8tQ7rN
mO2pmdZrlao8YEuyJk1CnWkMBCiVAJWjjqCeJUABqPixU5jOHiaK4p35jh73
3zdP89a/d6vm05un+etfu9Xza0V/bvaT/wCGdu2tCIMSvLaQ21anIDjzsqQp
ZSjdHfIOIY0rCQIRCckFdbZf7xcrFsY1PIP22PcAul1JfWISorSnHW23F4Kk
nQnWojKhWayanDwnc3T/AD1r93q+bTm6f561+71fNqpsu1D0pFxFjRL61GQy
pqXZWTodccUpO4A3iwFp0oUVFYADqSrSBqMhzbKMyyzvLbchMcm8gMFLaFuo
f3JeSIRSsowUBJ1BRsNY1FICilgTubp/nrX7vV82nN0/z1r93q+bUFW2UYmC
1Gttyly5iJBRGZbRqQthxLbqFqUsISUqURqKtJ0kBRJSFJO2ttZjty47EuZD
5E3cX5LKEhMaKsKkXVhakqIIQ4dKApXQOU5IBYE7m6f561+71fNpzdP89a/d
6vm19Qr4zPvdxtbMwXrt6wh99TYDWpSG3EhKs9llLnUBw0nVjKNVpTAqebp/
nrX7vV82nN0/z1r93q+bVtSmBU83T/PWv3er5tObp/nrX7vV82ralMCp5un+
etfu9XzakQ4klh4qechqSU4AYiltWf8AErPD7sVOpTA5j4ZmybbanchCXlpJ
/wAQO6rjZe8RbN4K4lydV+zYZXwzxUoLUNI+8nhWHwttpXsahShxRKQU/wCO
FD/vXJfJ+fe2Yh2Mf+XZdW+o+MqJOB/gMk/zrXXbnsr1VXvh2Og0f3/Ztq11
U1zn5cZ/d+XO7Xfaq6NqI0OSpCzoZaQngMn6qUiuweD3YxFhtqZtwjlf1dJO
VYUWU9QSPIfL/jiqTwr7O7tt++yWlpUr9IGKuAKf7yh/yGfuNdTr3pbP/wAt
fTLBt7aeJnQ6eMUU9OP0+Xv+KDMiSX3gplyGIITgh+KXFZ/xCwx+7FR+bp/n
rX7vV82ralXsOVVpN0/z1r93q+bTm6f561+71fNq2pTAqebp/nrX7vV82ske
NjJsmi8qCtKiUjcxS2oHBOclZ8nk8dWVYXv3sb/MP9KqgcFpSISOyXD95J/i
4f8Auoqn2p2Eev15k3SFdW4b8uzu2aSl6KX0llatWpGFoKVgk8SVDq4cON1N
3IXOU+4ptCXYygUoKzqCkll0jicqAHDy1k53H4n3Xl7qiBU2/Ydm3bS2i5Jn
OPxLTZxbIcV9sKlagRl8KzgLUGBBwkZHjxwq0v1pmXNVsfgTWIkqBLMICn4x
fQrLTjRSUhaD1Ok5z4q+udx+J91yO6nO4/E+65HdUitm7lc7Wyci7SmJU+Zu
N46luGNLDm8ab3JUct6ioqBUVK1qGpl0hOSz7GWqBHZ5XbLM9IZkGSyqPa22
G2FkJGwK9lpP7NBKIEkdYASIM7ncfifdcjupzuPxPuuR3UEG2WS/Wp5bTF4

tqreua/KLS7asu6XXIOqRvA+BnpkBWjycDRnZZTe1hva5MTIWpetmElqU6Ck
pDbzyVYcaSDwToBy22SolJKp3O4/E+65HdTncfifdcjuoKVnYRCud0TJbG7u
UR6l8qBCTFcfDv1nXyCUuvDjhQSkArc6OFYCDsMiLBeZBtUVx2XDkK5stSYr
ZEd5LoBSFKUpSsFOSogDGEg6tV1zuPxPuuR3U53H4n3XI7qC2pVTzuPxPuuR
3U53H4n3XI7qC2pVTzuPxPuuR3U53H4n3XI7qC2pVTzuPxPuuR3U53H4n3XI
7qC2pVTzuPxPuuR3U53H4n3XI7qC2pVTzuPxPuuR3U53H4n3XI7qC2pVTzuP
xPuuR3U53H4n3XI7qC2rWvCA4W9hbpqPWW0p/NSR/wB6smroHHkl/wCl6SgO
NufSPzlwP8TUHbplT+xF3QkZIYK/5JIUf+IY7v8ARV8lrQzEaq3M/wDIH6tP
8DC1GFd28dFLjSgfvIV3Cuh3e6xbLa37hLWEtNJJwTgqPiSPvPVXN/A7KYYg
3verCA1u3VqUeATHWT/LBrSNrNo5W099fcDrqou80xmMkgAcAQnyrn8vGqdN
+LVin3y6S/surXbVuxPCmMzn8o4fmwbR7S3Daq5Jky8AJyllscEAnqHIP31
0+BsJMm7AWm1SZLTK25YmvxpbCnmXRhRS04hLiNSQooXgnGpPEGsXg52EkWI
43a7soS+UDk7KuKm88So+Q9Q+7jXQpknkrIX0+KsdBhbp/JHH+de9LZqifaV
9Mq23do2a6Y0emiNynrj9v5xlr87ZaZd7xs3cbrc2HuZ3Xn3YzUQpZkuKTPa
XpU4rSpvrBOo5JxpzVxebZzvBbj7daJcaTq06s7I5DunGR16MZ8Wc8eqsPO
4/E+65HdTncfifdcjuq65pmvds55s78Dfbre6Tkp1oVpUFaFpyNbasavpyNS
SoZGc1r9k2ERZXGFty2Alu6quZajwksNgqiGOW0IScJTKIQPE44EqOVm653H
4n3XI7qc7j8T7rkd1BFtmzHN10jzeWbzc84dDdYzyqSI/rz/AHdOn7854dVU
bvg0jOR7Y0ty2yVxbZHtrrs61okK0NBWFS6IYaWdaidQcHBHA6Tq2bnclfid
cjupzuPxPuuR3UGa3WzkE67Sd9vOcJaZOnTjd4Zaa05zx/dZzw+tjxZNhVTz
uPxPuuR3U53H4n3XI7qC2pVTzuPxPuuR3U53H4n3XI7qC2pVTzuPxPuuR3U5
3H4n3XI7qC2pVTzuPxPuuR3U53H4n3XI7qCn8JVtIXPY55uGyp5xt1DpQgZU
UjrwPH15rm2xOwD+0T7j9xD8WC0R/cwp0+MAng+88a7DzuPxPuuR3U53H4n3
XI7qrXNPTXXFdTcaTbN7S6WrT2oxMznPXCzZZbjsNsMoCGm0hCEjqSAMAV91
U87j8T7rkd1Odx+J91yO6rDUTOeMralVPO4/E+65HdTncfifdcjuqULalVPO
4/E+65HdTncfifdcjuoLasL372N/mH+IVV/O4/E+65HdWSPNTKINIKnQUkqA
XCdaBOCPrKGP1VA4jSIKkdkuH7yT/Fw/wDdRS97X2PZ6Rye4y3Ev8nXKU2z
HdfU2yk4U4sNpUUIBONSsDgflaXD95J/i4f+6itD2/t89vbK7z0W6dliztj5
NsjriRXH9UkuEhBDYJTKKHFwB18eBqIG6S9vtl4UgsvXZshKGVuPtNrdYZS8
cNFx1KShsK4EFShwIPUQauLldllpjpelrcAWslbQ00t1xxWCclQgFSjgEkAH
AST1AmuCXHZTaCNbrpa12WdyqVb7ly1DYYU7GuK2QILofeSCGtBSR0XGuAB4
5yez7WN5iwH93OTyeXvOVwEb16JlpxO8S1oXvM6t2U6DgOFXDTkSjkbaG2Sx
G3b7iVyZBioadYcbcDobU6ULQpIUg6EIQ1AZGCPDNpXNxA5ZcLFcJtsfmts
7QFTM6Ta9MlbZhqSHXkJbSUYfShGooQAGmlHgAo0cCxXVOyt6bcjuG4HZyVG
mtR7M5HVJlqQnBdeUs8rd1JcAWhJB1rORrSFB2Slcv2s2cfRdlRoTGikbehq
3O81Oz3mpRceLjjTocSI7xK2IF5xQ1K0qKugoiwudvWvaiWs259y7rusN23z
RFUrdQkiPvkiQBpaSdMrLZUkq1K4HeDUG4XO9QrRuhKU+px3JQzGjOSHFAyy
rQ2IStlykFWMAqSCckZkQZ0e4w25UVzeMryASkpIJCkqScFKgQQUkAggggE
Vr+1Kd1cbfLzdYuhp5rnC2R+UuN6i2d0Wd05IK9GrXp6JaAyNeDrci2TnmrY
0tthf+W7bZiVtbcpgPrfStxISN2tcYSyrSEK3kgZCcdAOmVX2292676OQy
N7riMzU9BScsvat2riB16FcOsY4gcK0uBs2IEiBlctbinZI9ubc9TrSla4az
MKUL1dTCIbpQT9QqUFYJVk6/bdmivY6U83ZJbUyHsIFTDQqK40puejIRUpCC
B+3DhBCwNQ15ScLyQ7JSub3G0z3vCA+8tGlXVwuiw302lx55MZKWd4IEvWlt
IsIL4U2eJCI4Ci4kGZblBjbeLcbt7jrq5D6npL0Bxl9ttQUQVSwotyGslCUM
gZSktkgFk4DeGHkyY7T6A4EOIC0hxtSFAEZ4pUAUn7iAR46yVyfZ+2WkztlG
rns0+xOt1vguKI8yOqW9KLO7CHHg2QILQ0qOTwUUCU7pQMOBYrqnZW9NuR3D
cDs5KjTWo9mcjqky1ITguvKWeVu6kuALQkg61nl1pCg7JWnQdt1O7eS9m5kZ
tkJJTHcSvJUQM9L/ABHEeTqraYMGPbobbWK3u2UZIBUVEkkISIKOSPrJJKiS

SSSSSa4mqSf/Alz7zr/8TDf/AD01Xv3Jo3ce9uNk6O3qYvRXHRTMx8J6ndKU
rmPhG29XBW/YbbjfKRpkSAri3n+6nHjx1nxZ8vVkuXKbdO9UpaLRXdZei1aj
0j3uINSGX9W5dbc0nCtCgcH78VkrivghizF7RyJLSiJiNsFL32VEnoj/AB6z
/L767VUWbvtKN7GGXaeijRaibMVb3QVAvaUrsFxQoZSsqK6CPKNJqfWCbHMuB
ljBWkvNKb1eTIIrJPGFK3O7XEz73meDdpNugz40dWkTUBp0/+zOSP58P5Zrb
fBhs0u6X1Nzkr9UGGchSupTv90Dy46/5Csd8GI5IX5MW5xHY0JtR3z6VDiB
9g8c5rtVrtcOzW5qBBaDUdocBnJJ8ZJ8ZrWabT1VVRVX0Q7fbW17Nq1Va08x
NVfTMe7o6ffhMqvu16hWRphyap//Alh3csoYjOPrWvSpeAhtKlfVQo9Xiqwr
W9tbnddbZmU2dtwSJchMdUtERyVyNBSpSnt02IRWRpwAcDUpOTjNbRwrG94R
NIWocaULrv2ZERU1Bix3XylhJwpxaW0ktpByCVAYII6wcbBy+HzdzjytjkO6
3/Kd4N3u8aterq04456sVw+97MC2JSzs9AvjFpOykuBHkM295x+U+XSosPoW
2otpUSVatDedRwrAAHTFWicrweWeCmA2zMhlt7y4TTmQksONOLaQpSiCcNIK
SpWCcZVjJoLRrai0uW6dOU8+wzAaL8IMml6y422ATr3a0hZSQIWCBgIKgMkE
VcVpe0co7RbK7QG32eWsizy2Gn5ERxl9Ti0fummm1oC1A6UkngCQgDUdWiPOs
5tj1/iwLU45b3YUFZbKXFoddLzWfdWAdUhegNqcRkrdCQgk6hQbplnR4j8RI
9zQ5LdLLA0k61hCnCOHV0UKPHyeXFIE6Pc7dGnw3N5FINleZXpl1IUAUnB4j
II665XAsKZS7cm8bOtvQWdo1JYZ5mU2y3GcgYCKsEubppTxSpWSAF8VhKgQm
vZsM1ez9mjtWHLg5ijx4oXYXX3404F3fLaOpsRXdSm1b1eIKyEq1YQTQdsqj
Z2us780xUOSwRIVF3y4L6GN6IZbKN8pAbzrGgdLirAGSQKj2K1Ja2p2nub0Z
xL701CGXXNWC1yWPnRngAVJIU9ZQA6BjT2YU59Rt6Je0AfG0apXIF23RE3
SbiXivfqYHDdjeD9rxOAM5CaDqIK5u3bmk3hKpdnfXOTcJ7t2kG3rXym3qTI
3TZdCSH04VGAZSVEaUjT0DpvNilc6GzLRd48tNyKI+p6S7vIKaDKQIG9AwSI
QdChnisrcwkOpFBtlKUoFKUoFKUoFKUoFKUoFK5NCvcmb4ZZcVD7rkaU/uXG
1ryPq5GPJg9X3cK6zWO3civOOqcLut0VWImjM53qYqj8yvvhbetbas40K1f48
CP8AvWC43CNare/OluaI7CdS1d33+Ktb2X8INt2nuDkFlh6O+IJWgO4Otl6+
rx/dUzXTExTM8ZYrelvXLdV2imZpp6ZctpSle1d2aa2t12WG0FRTIirlAycJ
cSon8gTVpypv7Lv6K+6qm4IWqYIK3Ea5ERBLayhWFOJBAI4jIJCpnM0Xzs7
29/46iBK5U39I39FfdTITf2Xf0V91ReZovnz3t7/AMdOZovnz3t7/wAdSJXK
m/su/or7qcqb+y7+ivuuqLzNF87O9vf8AjpzNF87O9vf+Oglcqb+y7+ivupyp
v7Lv6K+6ovM0Xzs729/46czRfOzvb3/joJXKm/su/or7qxIUUVhEhTCi+hCk
IcMdWpKVEFQBxkAIKSR49I8IYeZovnz3t7/x05mi+dne3v8Ax0ErlTf2Xf0V
91OVN/Zd/RX3VF5mi+dne3v/AB05mi+dne3v/HQSuVN/Zd/RX3U5U39I39Ff
dUXmaL52d7e/8dOZovnz3t7/AMdBK5U39I39FfdTITf2Xf0V91ReZovnz3t7
/wAdOZovnz3t7/x0E5CgtIUM4PIBB/I1wx5KY/hnG9ykG6JPrKBH/UV3FhIM
dLSC4Up6i44pav5IRJNcN8Ia0wvCUuSkIJSWHVEeUBPH/IVTWcKaavdLovs
5+K9dtf+VE/s3bwl7YSLFHyt9skbqa903FpAJbb/AJ9RJ/6GuWbPbOXLam5h
uO24tBcHKJCjwQCeJJPWev7zWC6XCbtRtC7LLRXJluAlabyceJKR/LFehNmr
K1s/YItvaHSQnLhznUs8VH8/+VV6aZ1NyZn+mG1u3adiaKmiilm7V0/z4dEJ
VrtUKzQUQ4DCGWUeJI4qPIJ8Z++s3Km/su/or7qzVX8zRfOzvb3/AI62URiM
Q4qqqquqaqzMPXKm/su/or7qcqb+y7+ivuuqLzNF87O9vf8AjpzNF87O9vf+
OpeUrITf2Xf0V91OVN/Zd/RX3VF5mi+dne3v/HTmaL52d7e/8dAnPyVRZHIQ
5vhHcLeWyp2mBp+sMddSuVN/Zd/RX3VvXJgW62z1xnpQVvJ5QK5LiyCkDBGp
RwePiqXzNF87O9vf+OoErlTf2Xf0V91OVN/Zd/RX3VF5mi+dne3v/HTmaL52
d7e/8dSJXKm/su/or7qcqb+y7+ivuuqLzNF87O9vf+OnM0Xzs729/46CVypv7
Lv6K+6nKm/su/or7qi8zRfOzvb3/AI6czRfOzvb3/joJXKm/su/or7qcqb+y
7+ivuuqLzNF87O9vf+OnM0Xzs729/46CVypv7Lv6K+6nKm/su/or7qi8zRfOz
vb3/AI6czRfOzvb3/joJXKm/su/or7qcqb+y7+ivuuqLzNF87O9vf+OnM0Xzs
729/46CVypv7Lv6K+6nKm/su/or7qi8zRfOzvb3/AI6czRfOzvb3/joJXKm/

su/or7qcqb+y7+ivuuqLzNF87O9vf+OnM0Xzs729/46CVypv7Lv6K+6nKm/su
/or7qi8zRfOzvb3/Al6czRfOzvb3/joJXKm/su/or7qylUFpChnB8oIP5GoP
M0Xzs729/wCOPjDKY7KWkFwpT1FxxS1fzKiSaDhZKz4ZOvCudv8Alr7q7hOn
xLbFVJmyG47CetbisCuJ3om0eGLer+qJzTpJ+yrST/1NSfCvtEZ94TZmSdxC
OXD4IOEfgcfzNa63di1TXPXI2Wr0FWvvaaiOFO5EzPw/kwptuNr3dp7srcO
OJtrXRZaPAK8qiPKf+Qrd/BhsbKtri73cmi0443ojtK+sEnrUfJ5AP8AGqjw
f+D1N0aj3u5rljBYUywBxc0nrVn+7keLrrsletPZqqr9rc/Jh2xtG1Ys8n6T
ojhVP7fP3y8/0pSr7k3ZLh+8k/xcP/dRWh7f3Ce5tld4CLjOjxYOx8m5x0RJ
TjGmSHCAslsgqwEjgrl6+HE1vlw/eSf4uH/uope9kLHtDI5RcYjin+TriqcZ
kOsKcZUcqbWW1JK0EjOIWRxPINRA4xfto9qo2zVw2inzry1INss8mzyY4dTf
KIBJkFYbG5yVIXRdHEEADGBXY9rBIXFgNMkfW25Lw/FiyhHkSkbpwhDSytGF
BQSs4WnKG18SMpORGx9gbuiLizbW2X0oaQUMrU20sNfutTSSEKKOGkqSSnCc
Y0jFhcrXEu0dLMtDhCFhba2nVtONqwRIC0EKScEgkEZCiOokVI0diRckXOxx
oVwLxmEX1bEmDcQp99IPIIO7pToeUHARlwEqXgut9W60HHD2/u0nZ6fd0w9b
fMj90ZK7ZiYbjLQhKkMqcWdMjVrPSRo4Nk4woadwRsvaW2oqAy+VRZYmtuql
ul1TwSUaluFWpzoEowokacJxgAVjRshY0R5cfkjjmJUdcVTa5DqktsrGFNTa
qLZQRgaW9I6KfspwGv3ra2+WmauElrb0yNCROcjlLjIqVrdCWEul4NEBrT
vVghRVq0JCSmrCZtFcmbpMcaETm+Dc4ttdYU0ouuqf3H7RLmoBATyhPRKFZ3
Z6Q1dG4uWz1su0hL8xhxSwgNrCH3G0vIBJCHUpUA6jirorCh0lcOkcntnrZI
uguLjDhf1pcUgPuBpxacaVraCtC1jSnCIJJGhGD0U4DX9ri87tVZYiYt5mML
hTHFxrXPMVRUlcYJWo71oEAKUMZP1urxivjbRTbZs5GkRxLbYudzLEFE1p24
SlbaWFKWl1ttSnHF71I4adZKAsZxoKBvi4Mdy4sz1N5IMtOMtr1HooWUFQx1
cS2j8vvNQ39nrZljusKYcQhyQZQLL7jSm3SMKW2pCgWyrKs6CNWtec61ZCHY
to1XBiGzOhTmJz+9wTbZDbakoWtIWSpOGtYRrCFq1AKSOOQTq8Xa+9o2eRNY
ag8lgbNQ7xIDxdccdKkPFTSVFRlyGuDiiopPWlzV0egQYMe3Q24sVvdsoyQC
oqJJJKIKUclSiSSVEkkkkkk1Xo2WszduegJh4ivW9u2OI3q+IGQFhKM5zwDi
+PXx6+AoKty/3WEbtFnqtrcuPHjSW3EJcLbYfccbDekZW8tJaONOGulSUhLZ
Oahwdrbncl7cInclnruptolvHmUDEUytZJLUHBwGjBXx+vnHRraJdkt052U
7lj63JTTTLqwtQOltStlJB6KkqWpQUnCgcHOQMU87YuKLS5Dsu4gOOyxLcf
dD7iy5uwgrStDzbiXFAAKWF5VlerJWokKde2t2VGt7LjTESdJduAcWxb5FxQ
gRpiZCA21pWchQO8OB0fqjUALiz368Xa+MR3ITEGKLVEnyWXgsvtuPb4FnxD
gWxIRAI0kaTqyjJB2KtkWyRLcsOJMZbriXYLrkMoLqy4tCC0oKS1qPBGojCU
Z1FINXEW1QYMhT8SM2wsx2ouG+ikNNFZbQEjgAN4vqHj+4YCZXE/CIZriva3
lbUR51iQ0glW2gqGoDBT8ffXbKVivWou07sr+zdfVob3tqYzww0HYHYFuxJ
Zu05SI3Frg0U4DGocR96scM/wCNb9SIerdum3Tu0sOr1d3VXZu3ZzM/zBSI
K9qxSIKBSIKCp2g/sqd/ASP6RVbtu5bolujTrpcrqxHZd0twrY+ppye8sFKG
how4pWSSEpUkZ4qyBwstoP7KnfWej+kV83nZe036ZBmT2XzKg7zkzzEt1hbW
sALwptSTxAA//wBmg5HdEbbWeyMDaibeSiNsvJU3lt7rxCLgFko3y2OJKWtA
KnMoJCjk9lneJ1znTfBJZbg65LdmTEWtT5iO7h14uvMBxKVJUgJKgpQ4FI6X
WBV49sVYZDsZ1+K+88w0pgOuzHlrdaUrUpp1RXI5sn+44VJ6xjBxVxNgx7gw
lmU3vG0utvAaiMLbWlxB4eRSUn78ceFBocW6PWVd8nx7feY0e0Wx5+XBU9yL
633NIWypsl13SjSh5JUMak46RQqJtBc9pGm3rVzjBROjy7U9ytil42hTb8s
tbst74ngW8qOvCkqKcJ+tW6P2qDKkOvxxm3FvRzFeCuKXWic6Fp6lgZVjUDj
UrGNSs152Rs6oEiGtuW6h9bS3HXZz638trC28PKWXEhKhqACgASSOs5Crb2q
IDa+NbVrYfiy5bsRCWIT4S0UNuL1GUf2Tiv2RSptlBSpRGTuzqq4e2t+Fkgy
p7FtEu82xiRbEMIWUNvLW01h4IWSgrksK6lyBvB0ilKI7YnZazlvDd1EP/jG
nVvNL3qylpa0qSsoRnSjXrUVYA1KwpWVAEBs9HaVYmoytxBs2THYAKiSGIMo
BUSeiELXkYyTpORghQV+1KJD1xt7KW50uKWnIOQbbPEWStYLYS6FbxsItIKO

qGrrcR0TwKa+Bdrw4u0Wm0ymF8oanrckXNpbjkbSG2w0UpX+1UjWWirX0in
XqV1L2i52WFd90ZSX0uNZCHo0lyO4kHGU621JVpOEKpzgIKSRkDFXK2Ktkqb
bXSHG2IEeQ02lp1xDut1baI0h5KgsLO7UFKzle8Vk8TkNfl+EG4Ox4ci329w
rXZ411MRu3yJqpBeCyGA40AGT+zxrWFA686eiQbS87VSrZtC3HQth2LyuNEW
w1CfdVI5aEalyR+yZUN4FbtQJKQniN4NNxK2Ws0zcByHobZaSwGWHVstraT9
VpxCCEuNjJAQsFICIDGFHKbstZrhcUz5UPePpdbfH7VYQHWykod0A6d4NKU6
8aikaSdPCg1ODtnJh269HduPG0rukx4y9aTJQ3lfCGmFEYISA2FLGoIBQnBK
uhIG1t8bt0xSYrcp9qRBbYfkW2TbmnS/IDSm9LupWUjB1jUP2iej0eltB2ct
BQICoLakBchRSsIQVv1KU8IWT0kLUokoOU5CTjopxjY2XtLDC2ty+9rdZeU5
JluvuFTSw42N4tRVpSsagnOnJVw6RyFowHkx2kyHG3HwgBxbaChKIY4kJJJA
z4snHINZKUol1xIFslkrWgblfSQcKT0TxB8RrnHghvUqUifbH3FuNMgPNFas
IOSQR/h1H8/LXQL8SNnbmU/W5I7j/HQa5P4HNX0jncejyQ5H360//Wqt2qYv
UY+LfaC1TXszUzV1buHaKo9p9qYOyvtvRJlhibi3FaWmW/rLPj/wAAPLWtaHaa
27Nwlpzn07zSS2wkjW4fuH/evP0yZdNqr4XF7yTMkLw22njyJSPEBTUaj2c
btPSjY+x51dXtb3C3Hj/ADrl37ZjaeFtTbIS4iVtqbXocac60n/uDV3Wr7Cb
ML2YsAYkaTMfVvX9JyEnGANPjwP+ZNbRWe3NU0RNXS1mtps06iuLE5ozwcH8
JzimdvnXE41IbaUM+UAVS7M7Py9q76mlhagDlx99WVaU+Mnyk/8AU11TbPwc
q2mu6LjFnIjuKQEOpcQVA46iMePHi+6tssVjh2C1swobaQEJAW4EgKdV41Kx
1mqP3Wqu7M1dDqOXrWn0FuizxuYx8sdf+k2NHbiRWYzlw00gNoHkAGBWWIK2
LjpmZnMvP9KUoh2aa4GlzIFhL5LsZKUKWUDUVJCTkAkYJB6vFWTd3T0ON7yd
+XWG4fvJP8XD/wB1FVfhC2/j7BWdEpUB+fKdyW47WUpCEqQIS1rwQhLiB1H
KlpGOJliBdbu6ehxveTvy6bu6ehxveTvy61XaLwm8w3G/IRaOUQbByPnB4yd
Dn/EEY3SNBC8AgnUpHHI++twl3Pkd4t0Jxn9jO3raH9XU8IOtLenH95CXVau
AG7x1qFTgYd3dPQ43vJ35dN3dPQ43vJ35dRU7WwkcoU+2/u0y3Y8YRmHJLkg
NaUur3baStkUu6mySMZCTnCO5XHbKzQWnw3OYeklt5uKEDWpCmNK1BwrQIWG
/wBmQVAHGujBK0hTAlbu6ehxveTvy6bu6ehxveTvy6+ntobZHugtjz7gf1pb
UsMOFptasaULdCdCFnUnCVKBOtGB0k5h2ba63XeU5D1bqWiXJi7vCllKmXVo
07zSE7woRvN3nUEnOCnpUwJW7unocb3k78um7unocb3k78uoMPbW2O2a1T5h
cjLnQmZq20NOPJiocTkKdWIOG0fW6a9IOhR/unEjam8XKw2aTdIVuiTGldk2
RJS9MUwoJQnVhGG1hRIB6ynxeXgwm27unocb3k78um7unocb3k78usJv7ttj
o5+jNsS3Vq3Ue2b6epSABLEshYAKgCdOBIPHKgKSdsLBEkNsOXJtS1x25YL
SFOJDCyoB4qSCA10TIwnSn1EahlgZt3dPQ43vJ35dN3dPQ43vJ35dfN+u0y
2KtjECEXlIT5ZjIS/JLCE4acdKiolWepojGPHWNjaJLCJjd5abgzlaG3HmX
FPoUhxSktFtQSFLKIJUgJ0hRUkgJIKSpGZt3dPQ43vJ35dN3dPQ43vJ35dYR
tPEfdtaYiHHBNmqhuB1C2XI6gw49021pCgSGxgEDIWFdWMmtr7G8cJluAKW2
lpS47qEv63EtpU0opAdQVONjWjUka0kkBQJYGBd3T0ON7yd+XTd3T0ON7yd+
XU6POjy35bLDmtyl6GXpI0LKEuAcevorseHI8uakUwKnd3T0ON7yd+XTd3T
0ON7yd+XVtSmBU7u6ehxveTvy6bu6ehxveTvy6tqprptRa7PdodtmvKbfl/U
Onojgaj4snhXmZppjMslu1Xdq3alzPwfe7unocb3k78um7unocb3k78ural
esMap3d09Dje8nfl03d09Dje8nfl1bUpgUshx2NCmuToTSkoiur0JlrdC0gd
JJ1JGM8PLWTd3T0ON7yd+XTaD+yp38Bl/pFYdpb3Lscdh9iFEcYUsiRLnT0R
I8ZOOBwshSsqUUpAsk8TxI4ZgZt3dPQ43vJ35dN3dPQ43vJ35daSPCy9JgR3
oWzrgf5idvslmbJLGHlCycCCEKkyogJISCKpOeOBujd2mXTZ633axwmH+Wt
NyEtTpJj6W1o1DJQhzpcQMYx18eHGcD63d09Dje8nfl03d09Dje8nfl1B2e2
lk3O22uddlcSAi7obVAQzKXIU4VnKdKV5aQEEIQT1kHBGerMirtfY4pZSuW4
px9chDLTUd1xx1TDgbdCEJSVKKVHiADwBUOiCQwM27unocb3k78um7unocb3
k78uvmvTtZoe4LkzW280I8PMNLebQ0r6rri0ApbbOCQtZCSEqOcJOI7O11uV
fp9nkK3MiLLbjA4UtJ1tNrQpagnS1qU4UJCiNakkJyeAYErd3T0ON7yd+XTd

3T0ON7yd+XUVna2FyESJTb6HFS5UdDEZhyU4oMPKaK9DaSrT0UknGEIaQTkj
My53tmFZEXKLu5iH1sNxiwhaHVPLS22dYzhBUtJKgDwyQD1FgfO7unocb3k7
8um7unocb3k78uoo2kXbWJbu00Zi1tx9yTJbfU9GldWW0jeKbRhQUOkMYSFI
JOCcSPpRaebuW75/TvdxuOSO8o3mNWjcad5q09PGnOjpfV40wPrd3T0ON7yd
+XTd3T0ON7yd+XXy9tRaWYcaSHn3kyNW7ajxHXnuicLy0hJWnSrCVZSNKiEn
BIFY/pRBTNloU42YbEKLMRKaXvA8H1uoQICUgIRJbGnTkqKwAM4ywM27unoc
b3k78um7unocb3k78uvpnaG2SLobc2+4X9am0rLDgacWnOpCHSnQtY0qyIKi
RoXkdFWMImvdu2gtyLhapHKYi8aHghSUq4A8MgZxnBx1KCknCkkBgSZrHKoE
iODgutKRn/EEVxfwTTEQtp5bT5CEriLJJ8RSQf8Apmu315dIPuM3CcG1FO8W
tCiPIVcR/wAqo6urcqor9zqPs/Z+82NRp5nETEFun7U3x3afaN+aEq0KIbYb
6yEDqH+J6/8AE11nYXYBvZxSLIMd3txW3jQPqNZ68eMnHDP+NaZ4MNIHLndU
Xp/oxlbnUAj944OrH3DgfyrttRpbW9Pta+I29tCLMRoNNOKYjE/6/2wyQ6Y
6gyhK3OGEqdLYPH7QBI/Kq/d3T0ON7yd+XVtSr7kITu7p6HG95O/Lpu7p6HG
95O/Lq2pTAqd3dPQ43vJ35dZl4lpINcqiISSQISJjpbWfEplHVmrKsL372
N/mH+IVQOC0pSpHZLh+8k/xcp/dRUPwibNzNrthLIY4DjDcqVutC31EIGI1C
zkgE9ST4qnTUtlc5Tr7TCG3YzhW6rSnoqSrBPizjH86yfSCB2ha/bU91RA0X
arwcXi9XHapEOTBEHaXkG+eeWtLkTk5GrSgJldyACMqRxOPvrfL/AG165WtQ
hqbbuEdYkQnHCQLyOKQogZCFcULxxKFrHjr5+kEDtC1+2p7qfSCB2ha/bU9
1TkVny2Wmi1223WqY4I8dCkPb2W7HW44rB5StxjStxYO8KkZSHC4SVJIBqvY
2KuTWytwan4m/kbLxrMhQWrSHm0PpUo9HOjLqcHGeB4Dx7N9IIHaFr9tT3U
+kEDtC1+2p7qZFDf9lrzd781JRMbMRqbEII1y30BDbTjalM7hGG1EIK1h1eo
5UEaQAlacls2bvDFxiJmOQTBh3Wzc2VsqXvDvjICWJlJxwD5UVg9Y06T9c3X
0ggdoWv21PdT6QQO0LX7anupkaavwezIw63xXCxl/wDBltpIjnKTHbRugsKX
oaxyhJ3p6CygjnGRrON02ltr152Vu9rjqbS/NhPR21OEhIUtBSCcAnGT5DXz
9IIHaFr9tT3U+kEDtC1+2p7qZEXae0XO7clTBlbtIotLrfKno2FKxpd1MkLX
oAV+y1JSvXkqSUg1qbOyl+THf2fQIm4d2Xg2iVIXrCQoCSHbjSsYWUBWd2Qn
VrTISP727fSCB2ha/bU91PpBA7Qftqe6mRh2igXKU7Z5draiPP2+aZCmpT6
mUrSWHmsBSULIOXQerxGqu5bLz73BuEmaphi5S+SAMRPLgbQiM8Xkl3wSIYU
pSI5cCRpCk4SSjK7r6QQO0LX7anup9IIHaFr9tT3UyKW2bKyorltkKQwy41d
Vz5KOWvylEGluOP2zvScVxQepACeGCU5VvP2LuCpE2Tfprj8RyzzIEIbEiRI
feLpaKnm2IAoaKghX7FtOEnSAVggJ276QQO0LX7anup9IIHaFr9tT3UyPnZa
DlgbORG5re6nPa5UtsKBDdb7y1OupSRnoha1AcTwA4nrNxVT9IIHaFr9tT3U+
kEDtC1+2p7qZfTsqn6QQO0LX7anup9IIHaFr9tT3UyLauPeGV4m7WxkE9BhS
/wA1Y/8Alrq0K4Mt5uJEV7RjO4fDmM568dVXXI/DGjG0MBfli4/Jau+qus/
tS3v2ciJ2hTn3T+jrlqeMmzwnyoqLsdteo+PKQc1Hvl+t+zvM24OIDedKUp
GVLV5APLURq5x7DsNFnyCN1HgtHAP1joAAGfGTgVw/ava2btXOQ9ISGWGhhl
hJyEZ6znxk4pe1EWqI95s3ZFWt1FUzwtXm5n9oXkLwibRztrY7jT5LD0hKEw
gkadJONPlzjx+Wu5VzjwcbDMwY0a/T0qVnCrRzBUMBpJ6jj7RH5ZrdpN4iRZ
CmXZkbtacZS7KCFDhniMcKnTU1xTmuel525d0tV+Lempilp4TMdc/vj3sW0H
9ITv4CR/SK+rub8hcRyyt215AWoSWJq1tFaSnolDiQrSQRGQUKyD1pxxwyJE
a7wprbc6Dp5K62tbcgLCAofWV1YAxWT6QQO0LX7anuqw0jmMLwTX6y2lpiFL
tsx93ZyTZZlecWylpTzynd4ghCysAuFOCE50g8M4HVLfBbOZNnrZad9vuQxGo
2906dehATqk4zjOMmsP0ggdoWv21PdT6QQO0LX7anuqipY2duULZfZWMwY
j1wsSGiW1uqQ08pMZbChrCSUj9oVA6DnSBgZyFg2duUG4QJs4xErbRcy82w6
pYCpUtD6AkIKdQCukEkDjjA8lt9IIHaFr9tT3U+kEDtC1+2p7qZGm3XYS/zd
jYVhansfsl3AP8Axj7LbTyWylS9LeN+lfRThzAQE6glepSDcSNm7w/eLkN5
B5snXWJcNWpYeZ3CY5xjGletTGnGU6B0srzpTdfSCB2ha/bU91PpBA7Qftq
e6mRrMrYy4YiSGi2+/HkXJW5Rc5EEFEtmvKq3rKSrKQIIKMEqJz0RnYHbl8

zscxZYXJMsR2WN242Sw82jSFNEL1IKFpBRk6ykKz0iOOb6QQO0LX7anup9II
HaFr9tT3UyNRI7M3KHZ5SoNuttrW/Ntm5t9tSp+O0puWIS5CkhDWSUqGoADo
sjKvszJ2yVzuEdya9uET13UXIxGJ7zKBiKlugSUJDg4DXkl4/UxjpVsX0ggd
oWv21PdT6QQO0LX7anupkULuy0RZLFAhvtslQt9chlFwlnhLjq9Yd3yVb14
oysFCIIdhWVet4SBDgbBz4XNkwSGOcrXarfFjFLzm7LrG9DwUnGNK0OIsLKV
KQFqISD17V9IIHaFr9tT3U+kEDtC1+2p7qZFDatjpEDaUS3UtuR2psmc0+q4
yVnU8XDpTGyGmyN8pOsFWQknSCvKdg2atr1m2VtFrkKbU/ChMx3FNkJUHaS
SMgHGR5BXz9IIHaFr9tT3U+kEDtC1+2p7qZfTXM1eCRte0pmKnJNuL29LBR0
yM50Z6seLPkrdvpBA7Qfttqe6n0ggdoWv21PdWOu3RcxvR0Le11/Sb3sasb
0YIZMsNRmUMsNlaaQMjQHISII+4CsIVP0ggdoWv21PdT6QQO0LX7anur2qzM
zOZW1KqfpBA7Qfttqe6n0ggdoWv21PdU5QtqVU/SCB2ha/bU91PpBA7Qfttq
e6mRbVhe/exv8w/0qqv+kEDtC1+2p7qyR7IGnymm2ZcFxSCVILMkLVjBHUB9
9QOI0pSpHZLh+8k/xcP/AHUVaTp8O2Q3Jk+WxEit41vPuBtCckAZUeAySB/O
qu4fvJP8XD/3UVpfh4s8ed4OJdyfW+XLfoLDSXSG9a3mklakj6ygnUkZ6gtX
DJBEQOkSp8ODuOWS2I+/dSwzvnAjeOK+qhOetRwcAcTSdPh2yG5Mny2IkVvG
t59wNoTkgDKjwGSQP51zfw2eOdodir2pb65SdoIMRtCnTu20Fa1qKUdWpRC
MnyNpHDjnbNsHGYzNrmuzW4C403W1MkNhcZhRZdRI/powgpWpIIUOmpvrzgy
LyDPh3OG3MgS2JcVzOh5hwOIVgkHchwOCCP5Vlrl8i6tOMxJL03ESVtAUTb
raVrbZnNiArKx0l6GxoS2pQVhJZUvUHQynJMujv0dtgkPy3W3JE0RVrub0RE
hpD5THAeZSp151TRSW0DO9GtR1KCTQdEdnw2HVNOy2G3E7vUhbgbG8UUN5H/
ALIApHllwONSK4/CuC3ZsS6O3F8Xe42rZx50CUpO9DkzS8Q2DpCTIIOEGDeK
6t4rVcm3t8eEeFGYdf8A+luEiPKS9cHXHEoSy8pCVRtG5YSS2ITagoLWhIV0
tThoN8eu1tjWsXR+4RGreUJWJa3kpaKVY0nWTjByMHPHlPbbtbbzHVItdwIT
mErKFORXkupCsA4JSSM4IOPvFaOI9mL4GNIZEh1tlhpFIW444oJShlfjkkk8
AAOOakXe6quMi4XjZGS3OXGsUxtUiBpeSqTItUZHDlCwNdxCeJTr4gbwag3h
59mMgLfdbaqVpQFLUEgqUoJSOPjKiAB4yQKyVyuNKdk2yUWp0STb03Oz7pMW
7PXNKHeWo3hL7qBxKd1+zBOnAVga8qySbg/N22btTE2dG5fLIQpTibm6ZDKN
w+Uf8Po3MfJbStpYotaEBXS1OUHUKVzNdxus+wu3m7zm7cDIZiPMctciRVFp
tQeBfRqVHlkqdTvm4WGGkcQsKVumy0nlezkR4KfUk60pU87vSpIWoApcwC42
QAUOEalo0qOSSaC4pSIaP SIaP SIaRlXhnpj3dokj6wLrZ+8dEj/v+ddVrmPh
mSo2u1rwdleWCfECUjuNV9VH/Rlt9gzjaFv8/wBJabtLtUu47M2SytLWERo6
eUDxKUAakffgcf8AE/dWzeCrZSPJZcvs5lt3Cy3GQsZAI+srHUevA/wNajsj
sZO2pIBbYDcBtwJffJ6vGQB1k4/IXoGHDj2+G1EiNJaYaTpQhPUBVXTW6rIX
tK+hvdtay1o7H3PTT+KZmZx1Z4z/AJ/RnpSlbJxap2g/sqd/ASP6RUq5Xa22
aOmRdLhEgsKWEJclPJaSVYJwCogZwCcfcai7Qf2VO/gJH9lqDtXMsMjdvXd5
7dqlrWtEG6KYQTHVpysJdcQptsqSkjCsahkdJHALh67W2NaxdH7hEat5QIYI
reSlopVjSdZOMHlwc8cisk6fDtkNyZPlsRlreNbz7gbQnJAGVHgMkgfzrgF4
sjUr/wCzDa7jLjvxXre1rYjJWtLalOSkpDykqJ1KKCog/Vw8rAAIx2PbkPK2
bbTHcbbfNzt4bW4grSIXLGcEpBBlz4sjPIFBcW27W28x1SLXclK5hKyhTkV5
LqQrAOCUKjOCdj7xUytPucKZarZdrxc5/KJkhqPGWuAgw20MocVgqUVOKbT+
2cLjoOUoGplCk5Ot2ifNvCYUDnCXHifSNUVJiz3XiuPzcp4pD7iUuOIUolQX
1gKBQoBKFAOqUrm7N7fHhHhRmHX/APiLhlykvXB1xxKEsvKQIUbrUWEktpU
2oKC1oSfDLU4ax7NQ5M6PsmxLvd5dRdLEqdOJnLSp5aBGCAFJwWwN8rJbKSV
A1lfHldMrG2+y8t5DTra1sr0OpSoEoVpCsK8h0qSchxEHx1yOdf3Mt1okO3
FhiVJ2fhyYbz9xdia5qwsrLbLLahKVkMktEEDKQE/tDmw5O0dtbhbo11nR3J
W0qBLbZnL1lk2tTgGCo6EqUFAFOCNA0kFtGkOmMvsyUFbDrbqAtSCpCgoBSV
FKhw8YUCCPEQRUe5Xa22aOmRdLhEgsKWEJclPJaSVYJwCogZwCcfca0MXJaj
DF0u06LBMu8BD7TygsyW5umO2nGd4rRvQlkhQXpxoVpAFxt7M5A5s1J5yg23

RdVf8XPTqZbzEkjpdWjrzdglcSOvqlbBFvtnnW5+4w7rBkQWNW+ksyELbb0j
UrUoHAWCCc9QqRbnw7nDbmQJbEuK5nQ8w4HEKwSDhQ4HBBH8q0925c4QLVcX
73arvbYd13k6TbUaWGM0sL0bxO8czodU0sqzhPRWQkIKqkbJ3di+7Q3e5Qk7
ql/Eikt75peXgt9KnP2a1JVICWk60kg7vRnU2pKQ3CIKUCIKUCIKUCIKUCIK
UCsL372N/mH+IVZqwvfyY3+Yf6VUkcFpSIB2S4AlyUQOqTDFuAcQSfyq25X
G9la9cVVznXWnJhYdU0tb8VvWkAkBS0pOMgjqJ8VSubpXbM71GPI1ECVyuN6
Q164pyuN6Q164qLzdK7Zneox8unN0rtmd6jHy6kfUHNtlvxHn3GluRHS8wd7
jQsoU2TwPHorUOPI8uKkcrjekNeuKi83Su2Z3qMfLpzdK7Zneox8uglcrjek
NeuKcrjekNeuKi83Su2Z3qMfLpzdK7Zneox8uglcrjekNeuKcrjekNeuKi83
Su2Z3qMfLpzdK7Zneox8uglcrjekNeuKcrjekNeuKi83Su2Z3qMfLpzdK7Zn
eox8ug+oKbbobcWK402yjJALuokkkqUpRJKIEkkqJJJJJJqRyuN6Q164qL
zdK7Zneox8unN0rtmd6jHy6CVyuN6Q164pyuN6Q164qLzdK7Zneox8unN0rt
md6jHy6CVyuN6Q164pyuN6Q164qLzdK7Zneox8unN0rtmd6jHy6CVyuN6Q16
4pyuN6Q164qLzdK7Zneox8unN0rtmd6jHy6CVyuN6Q164qNPatV0iKizuSyG
FcShxQlZ5fuNfnN0rtmd6jHy6c3Su2Z3qMfLqJjPCU01TTO9TOJfsBq1Wulm
LB5LHYTxCG1ADPI+81J5XG9la9cVF5uldszvUY+XTm6V2zO9Rj5dljHCCqqa
p3qpzKVyuN6Q164pyuN6Q164qLzdK7Zneox8unN0rtmd6jHy6iCPelokW2ch
hSXVGC+MIOo5IGOqrLcb0hr1xVZOMu2wJrqb++++tMR1xBdQ30FJHAjSkeXx
5qTzdK7Zneox8uoErlcb0hr1xTlcb0hr1xUXm6V2zO9Rj5dObpXbM71GPI1I
lcrjekNeuKcrjekNeuKi83Su2Z3qMfLpzdK7Zneox8uglcrjekNeuKcrjekN
euKi83Su2Z3qMfLpzdK7Zneox8uglcrjekNeuKcrjekNeuKi83Su2Z3qMfLp
zdK7Zneox8uglcrjekNeuKcrjekNeuKi83Su2Z3qMfLpzdK7Zneox8uglcrj
ekNeuKcrjekNeuKi83Su2Z3qMfLpzdK7Zneox8uglcrjekNeuKcrjekNeuKi
83Su2Z3qMfLpzdK7Zneox8uglcrjekNeuKcrjekNeuKi83Su2Z3qMfLpzdK7
Zneox8uglcrjekNeuKcrjekNeuKi83Su2Z3qMfLpzdK7Zneox8uglcrjekNe
uKcrjekNeuKi83Su2Z3qMfLpzdK7Zneox8uglcrjekNeuKcrjekNeuKi83Su
2Z3qMfLpzdK7Zneox8uglcrjekNeuKxrfZdfjpbDqs7wnCVA/wB1VYebpXbM
71GPI1+tx5EaQ0V3GTISrSUOpbA+qTnooB8XlqBw6IKVI7JcP3kn+Lh/wC6
itb8Lu000uzeyDk/Z5LDKWslkzXSISmhvG0JQhBBCIKK+s8AICvGU1slw/eS
f4uH/uorJtTs3D2u2cl2Oe4+3FlaNa2FALGlaVjBII60jxVEDV9vrhtFZ3Uv
2e+a7lLdZztFjbiNkSFJUC8XVKBUU6CSVJLaUADJycm420uUi3osqGJ06E3K
uBZfdgRRleKBHeWAIBbcz0kZjhJwAeoZNJGxaXNqJm0Ma/XWHOINIYVuxHcS
22kcEI3rSyhJPSIBwVHJ8VXk22szpVukOqc4EgyGgkjBUWnGsK4dWlxR4Y4
gf4GRdsu9xQ5bWZLk56PKuq40WRKYTHefZERbpU62W0kYcQtIAS2SEoPEZ1
44G3ynLM3dbnZ3lcd+zuXdhDchLzimmktlWKGEGE71OjpHUOKt2ejW0TbazO
lW6Q6pwLgSDlaCSMFRacawrh1aXFHhjiB/gadzY+CizRoKEOSkQ7O9aWmX3t
2l5paWwQ4tKcgnpcGpl4ZUcHhgMbO2CldxmWtpUQbKqK0w4H3bgksvF0vYCF
KCDwDJ6wDnVwwApVHcr1dzfdomYVvyKpkOQlu3QGLYHljGZcSh17cnSFOL
IUS6jCTnKRg1ebLWK6W+43C6XiTvZkxplhQ5Tv8AlaLhCtQbaSnO9xoS2ANG
okqWqryFbWYMq4yGIOFc+QJDoURgKDTbWE8OrS2k8c8Sf8AFPK2oej3SQ2mA
2u3xJse3yXzlldDz260aG9BCKft2skrSR08JOBqx27ayRMuLDT9q5PDkXCVb
WH+UBa1usl7KtAHSBspYVxJ1BXDSU4WZkjZeNJuI5Zly0MPSGpb8JJRunn29G
7cUSkrBG6a4JUENQMg5VqyM7Nw2ORaXHzyO4SLg3IQ4uPb7UDw+qN+vA6+Ce
J45Cvse1ki73G3MuWrk8W5W9y5RJAKBepoFkJSpOAUuYeBUOKRwwpeTpxsNX
i632/lNaGXERBmoYjRkx2FsY5Mw50wUbxQKnFZwtJxwBT11H2X2VuVtvLE2c
W2WIUJyDejNzISUoZUpopQMtNBIQGgMkLWvV0ldBNWjuyxXc58tm+3WKzPdS
7JisKZShZDaGzhe73iMpbSMpWCOsEHjQa/M8KMOFboEx9qCxvrUxdX2ZVwDT
hbcCiER0IJ3zg0KGD0GSjj0jptHto5cA7RvOmltqFc247S5spEVhhtUZheXH

MEgFa1AYSolS0jgOKbCTsvGckldhS5dsQI7cR1qAUNpdYQVaG+KSWwnWsAtl
Chq6+CcJOy8Z92Tlby40t6aJyJDRQVMOhhMclAUkplLaSCFBX1iRg4wFOz4
QWX7cZLcNtxbsdRghqSFomSESDGU2hYTgl3qmAlxWAQ8DgaVY3StXb2OjxXb
MxH6cSBLkS1uSII55wuKUsNkkZUneLS5qUSQphs4UrpJ2igUpSgUpSgUpSgU
pSgUpSgqdoP7KnfWj+kVh2IYvDsdhy1TZbCGIIT7MFhnciQCMJShb53aACd
RyCSE4BHjzbQf2VO/gJH9lr6u9mVdVxHWbrerc/GWpSXITqQFhScFK0LSpCx
1Eakkgjll45Dm7e09/neCu27Tu7Vtx5TsJxliPAgJUudPK1JaR+0Sok5TpKG
0DjrUFaQMb5Ku10gblQZkyMw1d3+SR3m/rNsvvONtKOArpJQpwnAVxCcahnN
U8TwX2y2O2ly13a6wIWqlqLFCFMuhOtRU44A62sJcWVHKk44cBgck2x62szL
WIE5TkpgHlU4shK1KTgheUBOIYUAoFOnBAIxgUGvybu/snlfaU+XdYibZKu
RddbaS+2l5b1oGhKEKCg6CMgEFJySFDSn3jaNm47OMKt0SNyq5rjzEiZvELb
EdxwFtW7yR0SelQdTenilWurBGy8Z2PLausuXdlyo64i3ZZQISWFjpNp3SUB
IPWSAFHCck6U6R2aCxb1vXa5PSYU3lokOKbKnFbtTRQU6NCUFCyMISn7WdRK
iFH/APERDUqaw/GglyK0qU81FuSX3lrDbraXzISIP7NxCXNWhJXqLa0hWQCc
lz8IDMGRuUotrIckSGo8i53ERGHUsFtDvS0KIWHVqQE6elbUrOMZslGxVtgy
G1qfly2GYTluZiSlpWw3FWW/2QRpAlAbA1KypQJClkwnGT6JsNQ7e1CuM6HK
gtLZTNa3SnnUrKVOlzelUISlrQlaladRUCcjJyEO/bQqe2BiX22vy4aJq4C0
ONsJdfQ0880FYRpWCvQsjACuPVmo7N6ehWmU/HuV5uD65EWK2bzbDFSyp54N
BaQGWS4AV6inP90DKdWa2C52Nm5WRFr5VLYQ2thbb6HAAt1KmlpcQdTgVqOpC
clQOeOaxs2EqhyYtzus66svaSBKDLZaKtKkQplBCs4lVnlKQUkEUEeE7Nte
0LFmlXF+5Ny4j0pD8lDaHGi0tpJT+zQIKknfJI6lIKVZKgoBOwVr9k2Si2S4
uz0Sn5Ep7eF1brLCNZWUFSsNNoGolAyocVcNRVoRo2CgUpSgUpSgUpSgUpSg
UpSgUpSgVhe/exv8w/0qrNWF797G/wAw/wBKqSOC0pSg7NNW0hc5TzbrgDsb
SlrGor1J0YyQPrY66ycqndn3T1o3x1huH7yT/Fw/91FR9s9ubLsLa0Trw64S
6vQzHYAU68eGdlJAwAckkgDgOsgGIE7IU7s+6etG+OnKp3Z909aN8dVu0G3E
PZt2Sqda7ryCJueVXFECbhreq0jBUoKcxkZ3aV4zjr4VcXa7ltTTH/DPypEl
3cx4zGnW6vSpZAK1JSMlQtXSUPq4GSQDOBH5VO7PunrRvjpyqd2fdPWjfhUF
O29qRKhQpu8gT5U0weSSVthbbu6DoB0rKSCITeCgq4uoScEkC0avtne5durr
Bc5vzy3TIQeTYznecehjSrrx9U+SmBh5VO7PunrRvjpyqd2fdPWjfhWZ6+2e
O7GaeusFtyU6piOhchALriVaFISCekoK6JA4g8Ousjl2trN0ZtbtwiluDyNb
URTyQ6tPHilGckdFXEDxHyUwlvKp3Z909aN8dOVTuz7p60b46+btjfbLjEgM
WqdcZUpp15KlhZGIDZbCiS64gdbqerPjrI3tDbea3rhLktwGo693KE1aWjGc
4dBwk4B6ScHJCgpJSSFAlgfPKp3Z909aN8dOVTuz7p60b46zlvMN24wYbC99
y6l5MYealU2ptBaBOoHjnfJIxkEZ49WUG+2e5tNuwlRBltuOlhC2JCHApwJK
ygEHioJBVjrW9VMDDyqd2fdPWjfhTIU7s+6etG+OrJI9mSgrYdbdQFqQVIU
FAKSopUOHjCgQR4iCKyUwKnlU7s+6etG+OnKp3Z909aN8dW1KYFTyqd2fdPW
jfhTIU7s+6etG+OralMcp5VO7PunrRvjpyqd2fdPWjfhVtSmBU8qndn3T1o3
x05VO7PunrRvjq2pTAqeVTuz7p60b46cqndn3T1o3x1bUpgVPKp3Z909aN8d
OVTuz7p60b46tqUwKWQ8lcKabhFnlaTFdKkuFrKkY6QToUePV14rJyqd2fdP
WjfhHTAd+yp38Bl/pFfv3vKrUul0zarlcX5K1JS3CaSQgJTkqWtakoQOoDUoE
k4APHED55VO7PunrRvjpyqd2fdPWjfhVCPCVbX9n498gWm8z4DkJ2c66zHSI
MdtsIKwtTikpKwQoaUIROkkDBBN5L2kx9nI98jtvzYsrk/J0MJAW7v1oQ3g
LKQMlxP1iMVOB9cqndn3T1o3x05VO7PunrRvjrr6tt6E6QqJJgS7bMCC4mNLL
ZU42CAVpLa1pUASAQDIOU5ACkk4ztRZ3LYLjCnMXCKZbMMuQnUOhLjriG0gk
HHAUJ8ePEaYH1yqd2fdPWjfhTIU7s+6etG+Osy77Z25kqG5dYKJURovyWVS
EBbLYAJWtOcpTgg5PDiKkPT4cflG/lsNcmaD7+twJ3TZ1YWrP1U9BXE8Oifl
aYEHlU7s+6etG+OnKp3Z909aN8dZrndkW3dNIjPzJj2SzEjad44E41K6SkpS
IORISiBkpGdSkgw1bV21pmK5JLkbeyFxnkv6UGl4hlbyg9xwkBDZOoEghSVA

IKgqmBm5VO7PunrRvjpyqd2fdPWjfHWaVfbPBtzFxmXWDHgv6dzJekIQ25qG
pOIRODkAkY6xWSVdrbBWpEu4RI60I1qS88BCdK1ZOT1aW3DnylUf7pwwlvK
p3Z909aN8dOVTuz7p60b46nPT4cflG/lsNcmaD7+twJ3TZ1YWrP1U9BXE8Oi
flaQZ8O5w25kCWxLiuZ0PMOBxCsEg4UOBwQR/KmBB5VO7PunrRvjpyqd2fdP
WjfhVtSmBU8qndn3T1o3x05VO7PunrRvjq2pTAqeVTuz7p60b46cqndn3T1o
3x1bUpgVPKp3Z909aN8dOVTuz7p60b46tqUwKnlU7s+6etG+OnKp3Z909aN8
dW1KYFTyqd2fdPWjfHWSO885KaEiLOaGSUqeLJTnB4dBRPVmrKsL372N/mH+
IVQOC0pSpHZLh+8k/wAXD/3UVT+FPZyXtLsDcoVrgtybo4htDGShKtO+aWsB
SiAAQ2CRnjpHkFXkphyQ/LQ0MqS/GcxnGQlaVH/kDVIvnPRXfzR8VRA0Hwj2
i+bSxX7Xb9nmzLQuOu13xMloGIreoU6VasONEBA4theoY6jwraNqIb0uFG3U
ByahqQFutx3yzJCdC05Yc1o0L1KSCSsZQXBxgz22+c9Fd/NHxU3znorv5o+K
pyNNj228ocsz6oM5UWPey83GkykPSIsZURxolxanFa/2q1L4LWQhQA6tlo4m
x99Gysy3SEXJ+XE2ck2mNyl6KGFrWhCcMBtIWUEtDpPKSQNPakqKenb5z0V3
80fFTfOeiu/mj4qZGi7T7LT5FxlMw1qc3bJ9qatm4tq4rTaEoLww6XUKUUhvS
8AC0FKAC+jwSDMn2i5uXS4xG4Di2J94hXJM0ONhppDPJtSFgg16zyZWNKVDp
oyR0tO3b5z0V380fFTfOeiu/mj4qZFDexclu1VqukS0S7iw1Clx3UxXGUqQp
xcdSSd64gEYaX1E+Kqe5WC8PNpu7CZceW5eBclxoamDlaRyMxQhJdy0pf1VK
ycAFYSVFKVK3bfOeiu/mj4qb5z0V380fFTI0mNs1c2moobiNurNsuqVpujib
qVPyX2nUJfDaUghWF6ggFlwUgq4FVW/b73ETe7/chOLjDUB63Ga5GMI1x14
qjjk6QICnd5uhp1kh/GVElsdK3znorv5o+Km+c9Fd/NHxUyIltjtnM1jhW4vb
9xhpKXXynSX3Otbihk9JaipRJJJKiSSeNWFYd856K7+aPipvnPRXfzR8VMjN
SsO+c9Fd/NHxU3znorv5o+KmRmpWHfOeiu/mj4qb5z0V380fFTIzUrDvnPRX
fzR8VN856K7+aPipkZqVh3znorv5o+Km+c9Fd/NHxUyM1Kw75z0V380fFTfO
eiu/mj4qZGalYd856K7+aPipvnPRXfzR8VMiv2g/sqd/ASP6RWHaUvrjsRjs
03fre+splsFxrUgAakKDbuELGoDOVAjgQD4pVyjvz4UpltlSFORXWklZGNSg
AOompm+c9Fd/NHxVA5SjZraRjwTQ9lLps03epBtj6W3xKZcVDknWGUKOIIAQ
hYAWhSiNJAGME7hPtd3b2BtUJaHLndIS7cuRu3QVPqZeZW6QpwpBJCFHKiM1
s2+c9Fd/NHxU3znorv5o+KpyNRu9oue1ke4OqgOWparPMtsdqa42pTi5Ab6a
t0pYShO6SOsk6lcBpGqG3YbvMbiTH2rquU7LtY/8TeiBzdR5YdUQmOAgJCVq
OSoqUcjAwNW9b5z0V380fFTfOeiu/mj4qZGiu2C9zdqoKZkPXZWbhKdkMf8A
DCIpt1mQIKkICd6tSt4N7rUBrWopSpJynHadkztHsLcGJ9zluv3BCozU8OuB
S2mmjHbcJSsF1pwhcgIJKDvz9bOo79vnPRXfzR8VN856K7+aPipkUMq0vWib
bblbo8u4lhR5EVUVUouPrS8ttetLjy+kUqaA0qUOio4PRCVY51uuN6k7PyZ9
vY3ca6mYqOrSoxmxGeS2VnJCnA4pB6HBjIAKgnWdi3znorv5o+Km+c9Fd/NH
xUyNNh2y7WabEuXNT8zdO3ZtUaM60HNMmYI5tfTWIONQ3x6WoFSeHXiGxsNO
TZrhb3GonK17JRrKxMJynepS+lWA41hGVNE8OPDgSMDft856K7+aPipvnPRX
fzR8VMjTX4VvyM+9zn7BOipXEgljtuyY6XIOsPvO62ylbiNSStCkheEqUAFY
SSavNI2LgzCkruLtiHXpBWUHLikrToQnL+5/ZleUkAp/uBsHiDVtnPRXfz
R8VN856K7+aPipkZqVh3znorv5o+Km+c9Fd/NHxUyM1Kw75z0V380fFTfOei
u/mj4qZGalYd856K7+aPipvnPRXfzR8VMjNSsO+c9Fd/NHxU3znorv5o+KmR
mpWHfOeiu/mj4qb5z0V380fFTIzVhe/exv8AMP8ASqm+c9Fd/NHxV8kuOvM/
sFoCVIRKin7JHiP31A4PSIKkdiujaHeVtuIStC5MNKkqGQQXUZBFTuYbP2TB
9nR3VDuH7yT/ABcP/dRWI+Hi3yJXg4ly03F9iLE0KciNABMIanmkpKz16Ugr
OnxqKT/dFRA6BzDZ+yYPs6O6nMnN7Jg+zo7q5X4Urm6rbHZrft3JqJbb7BDa
ERHi3IUrk3FgpSUOFIDaUJSded8NJGDXRnof7c2T/wD7q5//AMUqpFhzDZ+y
YPs6O6nMnN7Jg+zo7qr7y7Nk7Q22zRbi/b234kmUt+MhtThLS2UhP7RC06Tv
IE9HOUpwQMg6u7tTeZ2zz15bmckcgbNRr2WGGkFuQ64h5SkOawpW7/YgAIUI
WFK6ROCA3jmGz9kwfZ0d1OYbP2TB9nR3Vqcm+3NvaC8qRd2y1brxAhotwab/

AHUKRkqU4fr4y44UY09JKsIY6Kcm19t502ysTHMlqu+m3zl7i5r0tp/aRRqB
3bnS446hwJ4+lhtHMNn7Jg+zo7qcw2fsmD7OjurQ4cy4W7ZyCLZEchG7Xhxj
m61bISrfu2HA40yXglrO9jKUo6dJ1uadRws2DF7vElq2x5VybtA0x7hJfkuB
hzAivobQHylsApWS6EFJCKkJUjBFBtnMnN7Jg+zo7qcw2fsmD7OjurW593u
bd0uMtue4hiBelVtTCDBzadQ9ybUtZKdescpVjSpl6CMg9LVHjXG+SkRkOXh
xvnK+zLe2ti00FxmWFS1J06kqCIncpSSoEacYSFZWQ2zmGz9kwfZ0d1OYbP2
TB9nR3Vz+DcL2xEgWmKZzj8u8yJDtobjlCkmp2ngJKihLZLqiRkqzpwcbWd
g2eul5u98jGVNYajpskGa/GioQtC33t+FaXMq/Z9AHgTnSghWNQWgwcw2fsm
D7OjupzDZ+yYPs6O6rCIBX8w2fsmD7OjupzDZ+yYPs6O6rCIBX8w2fsmD7Oj
upzDZ+yYPs6O6rCIBX8w2fsmD7OjupzDZ+yYPs6O6rCIBX8w2fsmD7OjupzD
Z+yYPs6O6rCIBX8w2fsmD7OjupzDZ+yYPs6O6rCIBQ3aBDhWq48kiMR9cB/V
umwjVhlnHX1mp3MnN7Jg+zo7qw7Qf2VO/gJH9lqDtXaLRe12+HOctpuGta4
Ee4gvNOKCemeT7xAdlQTgnOjVky8YwnMnN7Jg+zo7qcw2fsmD7Ojurzxerq/
P/8As+2mEBdW4rEQPKeU11DzglFpDRdSnQG0pS4rQvBH/DhJVg12/blR7ns
nGDrG8iyrbhQpmQyRqQqWzIK0LGRkHBSofcRQXHmNn7Jg+zo7qcw2fsmD7Oj
urU7utnYyRcF7OwokViPYpk+REZaCWN82W9wpaE4CSOB4ZGCsIlyd2NMOTMu
64kiFcxO3bVws7rRuS4hk5XOSFZTGOKN9BokkAk6+JA4BvHMNn7Jg+zo7qcw
2fsmD7OjurS5W0F1e2nYt0G6y0C6SJKJh9xiNydktNu5W03q36ltuNpSor/Z
qOrAAUjGRe0e1N12Uvd5tEDdSEREtX4TpJW08lguOrQd2S44lxwM7ogDUwrJ
BJSA3DmGz9kwfZ0d1OYbP2TB9nR3Vp+0UCZeNptnm5+ztjuEoW+etcOZJK2G
8OxQFJWWCSrBH9wfwVx4cZE51Fmv96RDVYJKLVa40dMZhKikqkSW0NtpJCAo
IQSkq6CSQVApBFBtHMNn7Jg+zo7qcw2fsmD7OjurR7ftDe7ml9uYuL8ZxO0D
lsdkSW4zr+7TCW8sK3RLQcC8gFPAAu6kqIWIUxm+3OUlcVy7twQyi6OvTnGm
yFiHJSyug4ToUIRUVtoOR0VIHCg2zmGz9kwfZ0d1OYbP2TB9nR3VztW1e00
izQpEYy3X2Nnld0ccZ5I2w486l0q5SXikpay0D+y0kAr4/VxulmkXGXtLtDy
idqgwpal0eKlpl05jsOKUpfWris4HDGpWdXR0BYcw2fsmD7OjupzDZ+yYPs6
O6rCIBX8w2fsmD7OjupzDZ+yYPs6O6rCIBX8w2fsmD7OjupzDZ+yYPs6O6rC
IBX8w2fsmD7OjupzDZ+yYPs6O6rCIBX8w2fsmD7OjupzDZ+yYPs6O6rCIBX8
w2fsmD7Ojuoi2QlcmO5FhRmFIZSVNNJSSNKuGQPuqwrC9+9jf5h/pVSRwWIK
UHZLh+8k/wAXD/3UVaToEO5w3lc+lxLiuY1svthxCsEEZSeBwQD/ACqtmuM
rnFoNFa3YzY3qNSRrUIOSMjOM566yc3T/PWv3er5tRAnSoEOduOWRGJG4dS+
zvmwvduJ+qtOepQycEcRWO5Wm23mOmPdLfEnMJWFpblMpdSFYIyAoEZwSM/e
ai83T/PWv3er5tObp/nrX7vV82pHz9E9m+bubvo/auQ73f8AJuRN7veY069O
MascM9eKmTLTbbhliyJtviSX4i9cZx5IK1MqyDIBlyk5SDkeQeSovN0/z1r9
3q+bTm6f561+71fNoPpjZ62s3aRdFRm3pjsjgyEPOoSpTCiy2yoNnGUgpaTnj
x4+LgLaSmqklkKabL6EKQhwpGpKVEFQB6wCUpJHj0jyVW83T/PWv3er5tObp
/nrX7vV82glSbTbZseTHI2+l+xKWFyG3WUqS8oBIBWCMKICEAE/ZHkFF2m2u
R4kddviKYhLQuK2plJSwpAwgoGMJKRwBGMeKovN0/wA9a/d6vm05un+etfu9
XzaCU5aba9dGbo7b4i7gyjQ1LUykuoTx4JXjIHSVwB8Z8tH7TbZUB2Blt8R6
G6srcjuMpU2tRXrJKSMEIXS5ePXUXm6f561+71fNpzdP89a/d6vm0H05s1Y
XrWza3bJbV29letqlqKgtIVx4pRjAPSVxA8Z8tWAYZTIXIS02H1oShbgSNSk
pJKQT1kAqUQPFqPlqt5un+etfu9Xzac3T/PWv3er5tBbUqp5un+etfu9Xzac
3T/PWv3er5tBbUqp5un+etfu9Xzac3T/AD1r93q+bQW1Kqebp/nrX7vV82nN
0/z1r93q+bQW1Kqebp/nrX7vV82nN0/z1r93q+bQW1Kqebp/nrX7vV82nN0/
z1r93q+bQW1Kqebp/nrX7vV82nN0/wA9a/d6vm0DaD+yp38Bl/pFSrlabbeY
6Y90t8ScwlYWluUyl1IVgjlCgRnBlz95qDIMm2QprzggguqRFdcQG4xbGUjOF
dM5B/IWTm6f561+71fNqBKetNtk2sWt+3xHbeEJQli2UqaCU40jQRjAwMDHD
ArJOgQ7nDchz4jEuK5jWy+2HEKwQRiJ4HBAP8qg83T/PWv3er5tObp/nrX7v

V82pEq22m22aOqPa7fEgskWVqbispaSVYAyQkAZwAM/cKxw7FZ7fDMOFaoMa
KXUvllmOhCC4kgpXpAxqBSkg9Y0jyVh5un+etfu9Xzac3T/PWv3er5tBKFpt
qZ656bfEEa0rXIDKd4pSUFCSVYySEqUkHxBRHUaWu2s2mAmlpxYC1uLccl
KnHFrK1rOABISIKVgAAZwABgVF5un+etfu9Xzac3T/PWv3er5tBZFhIUhEhT
TZfQhSEOFI1JSogqAPWASIJl8ekeSsb0CHI5Rv4jDvKWgw/rbCt62NWEKz9Z
PTVwPDpHymoPN0/z1r93q+bTm6f561+71fNoJTFptsUNCPb4jlaWFthtlKdC
g3ugRgcCG+hn7PDq4VX3fZiPdURENyXICl0hUpCY8aMsb4q1bz9q0vCwoqOp
ODISic5rNzdP89a/d6vm05un+etfu9XzaD6Rs3ZUx7Ywq1xHUWtCUQS80HVR
wkJCdCIZIPRTxzngKsG2GWVvLaabQt5et1SUgFatITIXIOIKRk+IAeKq3m6f
561+71fNpzdP89a/d6vm0FtSqnm6f561+71fNpzdP89a/d6vm0FtSqnm6f56
1+71fNpzdP8APWv3er5tBbUqp5un+etfu9Xzac3T/PWv3er5tBbUqp5un+et
fu9Xzac3T/PWv3er5tBbUqp5un+etfu9Xzac3T/PWv3er5tBbVhe/exv8w/0
qqv5un+etfu9XzayR40mNKaLyok0qJSNzFLagcE5yVnyeTx1A4jSIKkdkuH7
yT/Fw/8AdRVH4T9tLpsVs4Z1ptPLHvrOPvD9hHQFoTleCCVKLiQIIP2ldSSD
eXD95J/i4f8AuorHttsx9MdkJ1g5ZyPIW7/b7readLiV/VyM5046/HUQNXvX
hBIRtublZmpsG1222tR0yZs62vyEh945SCttaUNt6VJGpwp6WcZHEbJthfnr
Ezay1cLbb0TJvJ3ZdxQVNNJ3LrmcbxHEqbSkZV/e8dQ9rtjbtYxNtr1/wB1
ZJ2430Qw0qca3awpW6dCk6dWkZ1pcwc44cKuL9aZlVbH4E1iJKgSzJQp+MX
0Ky040UIIWg9TpOc+KpFXE2xgxLaJdyvtuUdS3hy+1s/sGy21vS2pldcVr0
JcXkcMJxwJTqkl2yjGe5EdttyY3EhiLJdcbRu2HXkNqbQVBZ1EqdSjoatJ4q
wkpUU3Z25XuE3FvN4bKELcXqtsZUZRUUaWz0nHOKFFTgP20tKGNHSr42y93k
3a6LuE9tMN+5xZi2244G+UwzGKVtnWS2C60QpK9eUpAGknUoLiPtRGk3REQR
JaGHpDsRiaoI3Tz7eveNpAUvgjdO8VJCToOCcp1Vdo22dvl8szMozTm7Xcre
9MTJkoQg9Hc4ITvNWkbwpPR4koKSUZVWS2bDxrZtKu6tptuDlfpkcFtQJZW6
VFQXIJJKAXFYCUPOAgFRAVqkWzZd61r2aLU9taLPbF250KjnMhKks9JJ19Ah
TKTx1cCR99BTz9r3mdorxAd2q2YsyUUhDTTFxZKnVpLDTmvPKEcNTigMJ/u9
dWittER7dHkzLTOacTb2rhcW0hP/Alc0sKOXNZSpWNDvBCVK/ZnogllMxzZp
mQzfmX5Dmi7SA+FNAJXGUllptKkKOemITQWIWOBox5M1V3vYZF9uLU+WbU9KX
EbiyVyrUmRgIKzqjhaiGIEuL+tvBwRkHSdQWEjbG1xGluSd+1unZKJCCjK46
GEqWt1aASoNIIQQcHO+a4dMVjd2yjQ4sp24W25Q34y4wciqbQ67ofd3Ta0hp
awoFQUNIJV0D0eKcp2xkG4T7zleccSi6QlxFpb4KbLiEodWCSRISGo4wRhO5
yPrKzDg7DliwXmQbVfcdlw5CubLUmK2RHeS6AUhSIKUrBTkqlAxlOrUGSHt
ko3afEn22Ww0xNYi70Np0sF5lhTaHFBZCII10o/Z6gnolWAQo7ZWrvbJyHrx
NkG6/wDATbhHnuxOTjUlbCWdGhzPDKmEIWQrKcBIQcqO0UCIKUCIKUCIKUCI
KUCIKUCIKUFTtB/ZU7+Akf0isO0su8wo7D1rMRthKyZbzsV+W4IOMJDbDOFL
JURk6hpAJwfFm2g/sqd/ASP6RX1d4V3kriO2i7twFsrUXW34gfafSU4woakr
BBwQUrHjyDngHM2fC1c5rFgGmDb1SLU7c7nI5G9PbabSstpKEsKynihRUFkB
AIBUVAg9AvF2mRNIYs2BKgyJUh2GyiUGithe+ebbLiUBeSnCyoDX5OJrX2PB
1cbbsWzsva9pd3ANvfhSUSoKXQ4p0ISnUaVIUhQ1rABUpOMcCQSdglbMf/dC
DYLdM3HIOScfnkNb3/y7ja060go1Z3YBwR10GPnyTY5DfaOTEdQIT9wEuJG
W0IDTJQHqpsrWcjellIJ1ZUMJ0gqxy9rHURlpFufgz2pcFtyNN0KO5kSUSHy
LS1J4/tMdLIKMKyIzke2Xeu0eam/z25L8mE9b0LhRzHSy6BvNKVLcJWSIPE
kgaE4SOlqhwdhkrYLzInqiuOy4chXNIqTFbljvJdAKQpSIKVgpyVEAYwkHVq
Cwm7VogPuoes91LY3qY7qWUnibraFrU00jVvNRDbmkqSIKtPBRCklWO5bdWG
1wp81+Y2qJEjoeD6HUFehS0LcSy0oqAU6UJCtPkcQepVQ29hEI2vjX8y2FOR
5bshKjCTyh0ONuJKHHydSko3gCAAKJQkJIUQISZGzuy0eLsIKtU6Hu2Z+9S9
HLpJSwU7pppSgfrJjpabJSTxQTqUTqIQ77tkyzNtCbdtHs/Dt86PJd5wm4ea
WppbSQhCkuoGf2i88T9Tq66R9spynrO2ba5NM6PNWIMFvi+WHmklDQVrCENL

QtTg1KxgoAUokatketm92hhXbfY5NEfjbrT9berZVqznhjc4xjjq8WOJ62b3
aGFdt9jk0R+NutP1t6tIWroEgNzjGOOrxY4hXytroce3MXNmHOI2xcRM52ay
0EtsRyNQcVrUISuiCSIAUsAcUjUnMhW0COeHIDNvnSG2HUMSJbKEqYdUIKk
pUNW8PBbZKkoKQF5JACtOr3XwYoumz0K0OXFhSY1qbtwekQEvKbKEEB1gKVh
pSiRr+sVJSgAoKQqry47LKuG0se6qkxEhlba0uciTytsIOd23ICgUtKIOpJS
okLcGoBQ0hlj7URpN0REESWhh6Q7EYmqCN08+3r3jaQFFYI3TvFSQk6DgnKd
UjZ6+M7R2Zi6xostiNIQlbPKmwhS0lIOQnJOMkjJ69JlykpUae2bDxrZtKu6
tptuDlfpkFtQJZW6VFQXIJJKAXFYCUPOAgFRAVqvLFbOZNnrZad9vuQxGo2
906dehATqXk4zjOMmgsKUpQKUUpQan4RZ8u27IPSYUtyM81A1t9ZBPVnxf8A
0qZsXfHdoNlos6QBjyi26QMAqScZ/nwP86pPC2pSdjEgdSpaAf8ADCj/ANq/
PBGpR2NWFdQlrcf8MJ/75qtvz943erDeTp6J2PF3H4or6fhjob5VBfdsrLs5
Jaj3CSpLzg1aG0FRSnyhHVWDbTaxjZizuKQ4hVwdGmO0ePH7RHkHX/yrhbbV
32qvWBvps59Q1KPH7sk9QA/IV51Gp3J3aOMsmyNjRqqZv6id23H5Z9HpWPIZ
lxm5EdxLjLqQtC0nlUD1GstQLJbE2ayQ7clevk7QQVfaPjP55qfVqM44tFci
mK5iicxnh8isL372N/mH+IVZqvwfY3+Yf6VVMvDgtKUoOzTdyFzIPuKbQl2
MoFKCs6gpJSNI4nKgBw8tZOdx+J91yO6sNw/eSf4uH/uoqRf9o7Rsta1XK9T
m4kQLCNagVFSj1BKUglR6zgA8AT1A1ED553H4n3XI7qc7j8T7rkd1fN42ps1
gdQ3c5m41aCpe6WpDIWrQhTq0gpaSpWQFLKQcKweBxlu16hWRphyap//Alh3
csoYjOPrWvSpeAhtKlfVQo9XiqcDDzuPxPuuR3U53H4n3XI7qIW25sXWOp+O
3LQhKygiVEdqzghglxKSRx68Y6/lamUwKnnCIFdcjupzuPxPuuR3VbVHXO
jt3FmApzEp5px5tGk9JCCgKOergXEfn9xpgQedx+J91yO6nO4/E+65HdWGTt
baos+TCUm5PPxVhD3JbXJfShRQIYBU22pOdK0nGfGKuGH2ZUdqRHdbeYdQFt
uNqCkrSRKEEcCCOOaYFbzuPxPuuR3U53H4n3XI7qtqUwKnnCIFdcjupzuPx
PuuR3VOjozt+Wyw5rciOhl8aSNcyhLgHHr6K0nh5fLmo9zvUK0boSIPqcdy
UMxozkhxQGMq0NpUrSMpBVjAKkgnJGWBh53H4n3XI7qc7j8T7rkd1WTD7MqO
1ljutvMOoC23G1BSVplyCCOBBHhNZKYFTzuPxPuuR3U53H4n3XI7qtqiXS5R
7RbH7hLKgwnUvSMnycB/jUTilzL1TTNVUU0xmZROdx+J91yO6nO4/E+65Hd
Ui0XeHfLa1Pgua2HOrlwUkdYl8RqdSMTGYK6KqKppqjEwqedx+J91yO6nO4/
E+65HdVtSpw8qnnCIFdcjupzuPxPuuR3VbUpgVPO4/E+65HdTncfifdcjuq
2pTApZEiPOhTRJedbaEV1K1KhuNEI6ShqHHGOoVk53H4n3XI7qbQf2VO/gJ
H9lr6u+0NssS4jU99wPy1qRHYyyfddKU6laW20qUQAMk4wOGesVA+edx+J9
1yO6nO4/E+65HdUV7bbZ1mxxr0LhvoEhpT7bkdlx47tP11KEISUp4BRIASS
AcEgVYtb3boNnTdnZGuCvd7t2OhT+83ikpRoCASrUVJAwDnNTgYedx+J91yO
6nO4/E+65HdX1D2gt86PKeZ5WDFRrdYdhPNvhOCQQ0pAWoHSoAhJ1FJAyQRV
pTAqedx+J91yO6nO4/E+65HdU6HOj3BhT0VzeNpdcZJ0kYW2tTaxx8ikqH34
4cKT50e2W6TPmObuLFaW88vSTpQkEqOBxOAD1UwlPO4/E+65HdTncfifdcju
qybeS6t5CQ4C0vQrU2plJ0hXRJGFDChxGRnl6wQMIMCp53H4n3XI7qc7j8T7
rkd1W1Vdy2htlPkJYmPuJWUBxZQw44IIBJAW6pKSGkcFdJZSOirj0ThgfPO4
/E+65HdTncfifdcjuqcidHcuL0BLmZTLTbziNJ6KFIYSc9XEtr/L7xUimBU8
7j8T7rkd1Odx+J91yO6ralMCp53H4n3XI7qyxriH5CWv2/Sz9aA82Or7ShgV
Y0oNL8KjCnth31pHBI5tZ/wzp/8Amqj8Ht/i2bwc3CZI6okhXRHWsqCdl/mT
its2+AOwt2yM/sh/UK07wabPWu+bHy0XGOp5BnHKQ8tAOICcZCSM41H86p3l
q+8fh6cOk0IVqdkzF7O7FcdHT1erm6UXDaa/EIBfnTXScZxknj4+oAf8hXdN
iNjkbJwHUuOofmPqBccSnAAHUkePHWf51+WmzbH2HaPktuaZZuxaJDZdWtWg
8TjUSAcDxccfdW1U0+niid6qcy87Y2xVqaYs2qZpt4jpeZ7vy9yJNl8l3f7
zpZ+pFce6sfY6v51E53H4n3XI7qtqVcc6qedx+J91yO6skeamVKaQVOgpJUA
uE60CcEfWUMePqqyrC9+9jf5h/pVUDgtKUqR2S4fvJP8XD/3UVq/hm2bTfNg
Zr8e1uT7tGQhEMNNKccQFvNFzQkZ46UcTjIGfETnapra3XZYbQVFMiKsgDJw

lxKifyBNWnKm/su/or7qiBxnau1bQwtsdsp9njXlu7T12xdmeh77cOIGEO70
p/ZYGDkPcMHPUCnoG3CHs7PvtO3JhDFzK3ZFuiGS6ykn050btzgVKSkkpP1
vF11s3Km/su/or7qcqb+y7+ivucqjQbozOudoY5okbQT7klckJISo3N7yGiw
QpsKLLQAUotaTjg5pc6YZUkV8aHEe2iuXNdnltY03i3mC+mMtCl8dLENTyBn
HJzuQoKCggrBSjplOIPTuVN/Zd/RX3VjbVFZW8tphSFvL1uqTHUCtWkJyrhx
OIKRk+IAeKmRoNktM9G3PKJCN3KRcJbrzqLS4lx2MouhLk0r0OthKmSG0hR
SUtjA3ainHsls1EtM/YeS5ZHG5hsTqJElyKtbjcgRGwHHCCUEJDyEhRAAyhO
BhNdG5U39I39FfdTITf2Xf0V91MjSZVn2hVM2tnWm6XKG+ZqHY0VtqOG5emL
HzhTraiCopU3qzpSRkg4INptJYnXZEZi3R3GreLPHjWgrsz0t+K6C4MtKK0c
ldCSx03SnJSnJG7Ooncqb+y7+ivupypv7Lv6K+6mRoN2sF6clXyHb0uJYjx5
k617tRbKZclrSkpc4dMOGYogqwkSGj4hor49idfs89qLHcRDkTbWkMW+zPWI
CSiWITriW1LLmvQUITgCQAHOFEpOnp3Km/su/or7qcqb+y7+ivupkc5XZkx9
p7i3DsctmWLxAVbpTcdQYbjNtxQ+ltQ6LQ3aHEq+qHBhAKynSnbNrLy/a7cm
PDancrmampMaA7KTE4cXVpQhWdPDCSOkrA4J1KTdcqb+y7+ivupypv7Lv6K
+6mRhtLESZLZoMeA04zDajtoYbcStKkNhICQQvpAgYGFcfLxqZWHITf2Xf0V9
1OVN/Zd/RX3UyM1a/ty8WNibssEglp4feQP+9XYkiUoAJdyTji0of8Aatf8
IKNewl1H/wCGk/ktJrHdn8FXyWtDEtqrcT/5R+rWPA0+VWm5sFRIQ+IYT5NS
cf8Ay/8AKulkhKSpRAAGST4q5f4GEGQ7urhkuND/AJK76i+EHwhOI2bYLYAh
tJ3T8kKyVcOkIPk8hP8AjVe1dpt2lqqbrXbPuaza1y1aj3TM+7hDFtv4S3np
SlezstbbLZO9kJTguK8iSf7v3+P/AK75sJdp162TizLiMvkqTvMY3gBwFY//
Al6q5BsLsh9K7m4H1rbgxwFORr1qJ6kg/n+Vd7YZj22GzGYaLbDSQhCEJJwA
OHVUaabldU3Kp4PW3KdHpbVOjs0/jjjM9f5z8UilYeVN/Zd/RX3U5U39I39F
fdV3LmWaiYeVN/Zd/RX3U5U39I39FfdTlr9oP7KnfWej+kVh2InsRo7EWZBv
L0SWsockWtLpUwUjUNW5O9AVjGUgjkWdXz3ZK5sCY0w24paobyEgoKcqIGB
xqfypv7Lv6K+6oHnq37N7Q2q3W+ZPtd5iyRslIw1Wtp5C0SxIWtpDgjcUkp
WhR3gAJzqyoHHW7sLp/8PbS5dGH3rmy7bHpyGGd6vWiQwt4hDQOcaVnog9XC
tq5U39I39FfdTITf2Xf0V91TkaLtQl/aW3XadboU4ssbP3GEIL8N1lx554NI
KW21pC1YDXE4wStISVHUE5LnAKdvESkW9yXIXIYUhb0BwrbbwIKizNQRqy0k
BaiysZWd4MEOpzu3Km/su/or7qcqb+y7+ivupkcxt1mtkENNxDZtxVIZm3ZL
0QWdx5BfVJQY7gZS2dQ3AUILgSUpHR1DOKx3DZWZcNnrtz1bH51zZ2PiMt74
F/VMSiVqKetK3gopwoZUNfA9M56lypv7Lv6K+6nKm/su/or7qZHPXLc1mStd
nfVs8b2087D5vWpK4vNjbaByfTqUIL27GkJOISMkDQSMIt2bTcbhY2rra3Hb
a3Huqm2JDSt0hpctIUZtbZ4ABrBS2sdHQOicJo79ypv7Lv6K+6nKm/su/or7
qZGkx دنب5ebHsXLevdygyYUdlyY2tLRcDnJXEKX+0aUoulTgSQo4xqONWDVo
iSvZ69XovwZ0nnOWiTE5HGU6FkMNNFtSgNLatTWcuFKMLSdXBenYuVN/Zd/R
X3U5U39I39FfdTI57f8AZ1b3P8IFn0SomzUdNtbipUttiUjIRAYwkAuJRpU
EhSQoY06iDIudvWvaiWs259y7rusN23zRFUrdQkiPvkiQBpaSdMrLZUkq1K4
HeDVvXKm/su/or7qcqb+y7+ivupkaDEtJtSIV4Xb5etraOfJmKQy467uVKmo
aKUAFZRI5BCUDH7RS8cVKqG/AErZ+HllwXyyq4XJ1LM+xPTmcOS1rQpcVJS4
lwp4oWRhKVOA4K056Vypv7Lv6K+6nKm/su/or7qZGG0h4WaCJEZyM/ydveMO
SC+ppWkZSXCsvkHhq8eM+OpIYeVN/Zd/RX3U5U39I39FfdTIh7QWvnqwTbaH
N2qQ0UpWeoHrGfuyKpPB7s/P2bsMiFcEth1UtTid2vUCkpQM/wD7TWz8qb+y
7+ivurlhwOJykKAZjpJKf+teJopmuK+tZp1VynT1aeP6ZnP5uMbeTTE8KUR9
IQbcY3BKgAOCc8fLwOP8K7TXCPCO0VeEZ1PH9pucf8A2pFdmvl6ibP2I64z
CrdN4GIAYpRjWAKrWksV3Jnoy3W1bM16fSU0Rmqacfp/t+Xu+wNn7euZPfS2
kA6EZ6TisfVSPGa51st4TLtdtq2IUuOwYspZQIDaSFN+MHPj+++tH2u2pkbVX
flTiN1HbGhhrOdKc9Z+8+P8A+ldN8HewnMyW7zPVqmutfsmcGQocc+VWOH3
ca8RervXYi30QtVbO0uztDVXq4zqcjHun4fLrn+T0KsL372N/mH+IVfpkIS

ogpdyDjg0o/9qxqdDrzASlzorJLagANJHjH31eck4RSIKkdkuJVqmJStxGu
REQS2soVhTiQQCOlyCRwqZzNF87O9vf+Oodw/eSf4uH/ALqK1Pw1ydoIOWki
dZrrzdHjaVyVs6kvuEutoQhCwRoT0IKURxOll6iqogbxzNF87O9vf+OnM0Xz
s729/wCOtH27iquG1FosNouF1jXa5uh+Y9FuchCYkNsDWsNpXoQpRAQkIBSV
FWcHjV5tw7Oz7DTVyfQ/cyh2PbpZjOvJEZ9WNe8b4BSUqIKh9Xx9VSLzmaL
52d7e/8AHTmaL52d7e/8daXEvcnz2m83CPHuTERqRGgtw7o8uZIZkre3bjhS
lxxakaXWVJbCwVhJKQAsLUful8vvM8J19yJGevCocI0QZMFcxpMZT4U2FOJd
ZAKVI4KOSnOdOpCg3TmaL52d7e/8dOZovnz3t7/x1z+Htrdoez1lajtPzZTW
z8O4Op5vkTHJy3ELG73jfBIRLR6awrJXnHROdwauF4uF6useEYLUWC7yM75t
alhwsleS7kKAUKf1KS30ScFW8H1aCw5mi+dne3v/AB05mi+dne3v/HWh7O7R
3WNs7CVIebITHLPZtD7pcl1yn3GgtaSshRSCkql0IZByQNOi4c2ivyZDNraF
tcuAvHNrsITS0NFJhGTvEt6IEFOUjSVHVpPSRqykNk5mi+dne3v/AB05mi+d
ne3v/HWv3O8zJXgv2huGvcTo0S4M72OSj9owXW94jilGS3qAySnOMnGTRwto
7vcNrNmre7OcCIUh6NOKQEie4Ezmg4oADQAqEpegZGXR5sEhvnM0Xzs729/4
6czRfOzvb3/jrU2dtblGsyLvNYiPsS7E/e40dlCmlMpaS0rcrWVKDhleA1hK
MaCdJ1YTjmX692G6X1dxdYkuMxLY2wYzLpby/JfaLvJwVK1DlyhKiVhtOFJK
gEhuHM0Xzs729/46czRfOzvb3/jrV4l9udwl2ISQ+1i9uRIO8kehJmN8hecC
ty70gkLONBKgVNah4gK+Ht/dpOz0+7ph62+ZH7oyV2yQw3GWhCVIZU4s6ZGr
WekjRwbJxhQ0hvTdpjNuJcS5MJSQQFTXIDh5QVYP+BrDtJHTL2YujCupcVwD
7jpOD+dTIPLORtmfuBKOSTLGdCckkJPFBWBgasDVjOIOdlx3dKI2WchlKIKj
uAADzOK15q40yy2Z3btMx74cJ2P2oOzVsvhSoh6QyhDGBnDnSwf5Ak/yraNk
fB1aNodnld4nSZ5kSFLU4lLiQk4cUPGknjjjxrmkCBJuk9mFDaLsh5WICAQM
n/E16K2QtEiw7KwbbKUHT7IUVIByMqWpWP5ZxWt0tPtJxVGYh22370aOma7F
W7crmM+/ERMf4T7ezb4TXN8AMNpjgAstEZRw4ZHxk+U9dZpMZuW2G3FOpAOc
tPLbP5pIP8q5FFuC4PhsfEY6G35JZdTk4VIPHP8A+rjXY6v2rkVxPDonDINo
aOrTVUTNWD+mKv8AKv5mi+dne3v/AB05mi+dne3v/HXzfb3D2ftT0+YsBKB0
UZAU4rxJT5TWqbG+EY7TXddukwUx3CgraUhZUDjrBz48eOpqu0U1RTM8ZYrW
h1F2zVfop/DT0y23maL52d7e/wDHTmaL52d7e/8AHVhSsiopLkwLdbZ64z0o
K5E8oFclxZBSBgjUo4PHxVL5mi+dne3v/HWHaD+yp38Bl/pFYdpbPJU0dhUW
TLC46ysRGrguE3lJGn9o62ITgCQSQE4BOM54YCZzNF87O9vf+OnM0Xzs729/
464+3dJV38FGzDse63WVtVeP/DobvLX2NJS4sLdcbZd6SW0g5dlUThBWOJA6
RtJGXB2OhwG505WmXboi5JkqS+4gyWW1FTiSFalJJyRjOTQXHM0Xzs729/46
czRfOzvb3/jrU9oHndll9yjqX5b0dyxXCdolzHnldYDQBS6V7xIUHTkBXDS
kp0nUVWk2+3OLtQml4GI0Euttth+l8pMhKwkaxKT+zaVqUUJaWkqUpAGRvEk
BcczRfOzvb3/Al6czRfOzvb3/jrT9n7ntl62zaucYK50iXdXuVvxHHEJbYlh
rdhvfA8S5lJ14SIIThX1qh3vau/XjZW6SLWYluYGy7N3U4rW4+2p5D53aCkp
AIDYIc/ukfVVq6lb5zNF87O9vf8AjpzNF87O9vf+OtbTerq3OIW1tyJy968l
gJlLbcW0gi3okKXui5kAIKkhKvPa1BR1HVqMbRX65S7bb4QtrL7yLgmTleaW
tKVRZCGNaGwoEhZJOgrGnUOkRThYbJzNF87O9vf+OnM0Xzs729/461t3ba4K
ibKS4mz0uQ3ekNuuBpxk6dcdx3doK3EHWcGekgJKQeOogVjgNLn7e3sSI18d
bjXBsNSWbmpulwBFYXoUyHk6sqJJ/ZqB18TjOA2jmaL52d7e/wDHTmaL52d7
e/8AHWptX+4RbOkNTm0vuXO5J1OwpFwd0Ny3EpSllkhWgApBWVYRhCchWMy3
dt7w/bnrtDiwWoMbZ+NfHmnitbit4HIKYSQQBkNABwjokfUXq6lbhzNF87O9
vf8AjpzNF87O9vf+Otfue0l4YuMtUNuCYMO6w7Y8h5K94d8Y5U6lQOOAfCQg
jrGrUfqHHatrbcdpRFTFcXDXNkw1ITbZCRHDJcTvVSj+yWFKaA0AAgugZJQ
dQbJzNF87O9vf+OnM0Xzs729/wCOoeyFyuV52Vt11uiYiH50duQluKFauUUh
JwSo5JJyfuyE9LTqVeUFzNF87O9vf8AjqVGjNxGy22p1QJzl15bh/NRJ/IW
alBxLwux+T7WxpKDgvrknl+0lSh/0xX5t7tE7tVdbdZ7eQ4gaBoBA1SF8MZP

kzj/ABzUrwyf25bv4Y/1GqTYLZq5XfaKDPQytMONIS85IUOiSkhWkHxkkY4d
Wa1Nzem7Vbp65fQNHfQnQWdXdmM26Zxn3/yG57C+DhMILnbQwkqlBeGWFrSt
KQMdl4yCc/fXTKqtpsm27NXCbDW2iQyyVoU4MgY+7/p99Vmwe07m09g38kJ
Ethe6e0jAVvyFY8WR/zBq/bii1MW4cnq69VrqKtbcnMROPI8o9y6ctMZxxTi
nJgKiSQma8kcfIArA/wFGrciLlbcZXKVxIWHJTjgXg+JSiOvFTqhXK72+zsJ
euMtqM2o6UlxWMn7vLWaZilzLW00VVzu0xmXLPoRtF2f/rN/FSuqN3a3Otlc
bnxVIWApJDqeIPV46UzCfZ1+6VfcP3kn+Lh/7qKmXuyW7aOzv2m7R+UQX9O8
a1qRq0qChxSQRxAPA1FmuBpc5RYS+S7GSICIIA1FSQk5AJGCQerxVk3d09Dj
e8nfl0h4ZuZLd9lef+T/APifJORb/Wr9zr16dOdP1uOcz++pEiDHLvxHn29b
kR0vMHURoWUKbJ4dfRWocfL5cVB3d09Dje8nfl03d09Dje8nfl1lzSLJbpXL
N7HzyzQX9K1J1KR9RwYI0uDCcLGFdBHhOJxjbbPWylI27YcUuNIMpDrr7jjh
dLamita1KKInQopGonAwB9UY+d3dPQ43vJ35dN3dPQ43vJ35dBhXshY1x4kf
kjiWIsdEVLajDqUuMoGEtugKAeQBkaXNQ6SvtKzM5kt3PHOvJ/8Ai+vVrVo1
adG80Z07zR0NeNWno508Kw7u6ehxveTvy6bu6ehxveTvy6DDF2QscKAqEzEc
DBjtRhrkOrUitpa1tBKIKKkClqKVAgp6OCNKcSI2z1siCNu2HFLjSDKQ66+
444XS2porWtSipZ0KKRqJwMAfVGPnd3T0ON7yd+XTd3T0ON7yd+XQZIWS3Ls
8y0qj5gzN/v2taunvIKU5xzkZK1HgeGeGOFozLDy7lvJ/wDiOV8t161fvtzu
NWM4/d9HHV48Z41h3d09Dje8nfl03d09Dje8nfl0HzF2Ws0PphuHrbeaUwWX
3VvNoaV9ZptCyUtnABQgBJCUjGEjGNjZGzslmJ3ct4y0Nodckzn314bUpTe
la1ISCISIKBSQQel4gGs27unocb3k78um7unocb3k78ug+o2z1siCNu2HFLj
SDKQ66+444XS2porWtSipZ0KKRqJwMAfVGI6NkLGiPLj8kcUxKjriqbXIdUI
tlYwptoFRDKCMDS3pHRT9IOM27unocb3k78um7unocb3k78ugtqVU7u6ehxv
eTvy6bu6ehxveTvy6D7ibPWeBPcnRLdHZIOZ1OIRg8evHkz91WdVO7unocb3
k78urCMHRHSHkjq5xylLpcA4/aIBP5VEREdD3XcrrnNc5n4uGICj4ZMZOeds
/wAtef8ApXZ71fLfs/AMy4v7prUEpwCSpXkAHXXHNos2fwvco46RMZe/xCtJ
P/Uivnwm7SG87QGCw4FQ4JKEIKshaz9Y+Th1fyPIrXUXfZU1+/LstRoJ2hd0
0f8ADciZn+fOFLtXtHI2qvi5akrS0OhHYznQnvPWa6l4OtiHtnkOXK46eXPo
0lbHHdl6zn/3Hh/hiqvweeD+MYca+XVta3IEOx2FcEpA+qo+XPaiupVk01iZ
n2tzpU9s7Uopo+46ThTHCfy6o/eespVTu7p6HG95O/Lpu7p6HG95O/Lq85Y2
g/sqd/ASP6RX1d9nrZfVxHZ7DhfiLUuO+w+4w60VJ0q0uNqSoAg4Izg8M9Qr
DlcdjQprk6E0pKlRq9CZa3QtIHSSdSRjPDy1k3d09Dje8nfl1Awxdj7BCXZV
xba2ybKhxEDQtQDIcTpXwzhRUOsqycknrJNWF0tcS8wFQpqHFMKWwhf7N1bSg
pCwtJCkEKBCkg5BHVUXd3T0ON7yd+XTd3T0ON7yd+XUj5a2XtLdunQVMvvsz
2ixJVJlUvOONkEaN4tRWEgKVgA4BUojBJNZHtnrZluguLjDhf1pcUgPuBpxa
caVraCtC1jSnCiJJGhGD0U4+d3dPQ43vJ35dN3dPQ43vJ35dBhXsjZ1IWILc
toqkOyd4xOfaWlbtqTgStKwpKFKAUUAhJIBxkZqQ5s5aHY8uOYLaWJcJNveb
bJQkx0hYS2AkgJADix0cHj9wx87u6ehxveTvy6bu6ehxveTvy6D5VsvaVRXG
Cy/+0dQ+p4S3Q8HEtJaCw6Fa0q3aAkkKBIKs51KzliWS3QXYrsePocitOstL
K1E6XFJW4VENpKUpCVFSsqJyc5Jzh3d09Dje8nfl03d09Dje8nfl0E6BBj2y
3RoENvdxYrSGWUaidKEgBlyeJwAOukeDHiPy3mG9Dkt0PPnUTrWEJbB49XRQ
kcPJ5c1B3d09Dje8nfl03d09Dje8nfl0Hy/stZpLCGYeW0uvO4DqxqLqy46
IWD0m1qOVNqyg4GRgDBGy1mbtz0BMPEV63t2xxG9X0oyAsJRnOeAcXx6+PXw
FfW7unocb3k78um7unocb3k78ugqbnYbrtKi4vyliYiJDEkMojuB3etFKkr
1F0t68oCSvda93lGoDjVwzs9bl90NxbYcD+tTiUF9wtNrVnUtDRVoQs6lZUI
lJ1ryekrPzu7p6HG95O/Lpu7p6HG95O/LoJ0CDHtlujQlbe7ixWkMso1E6UJ
ACRk8TgAddSKqd3dPQ43vJ35dN3dPQ43vJ35dBbUqp3d09Dje8nfl03d09Dj
e8nfl0HxtBsvatpmmkXFISINeltXctKk56xnycKnWy2RLRb2oMFkNR2hhKQc
/eST4zmom7unocb3k78uvtpFyDyCuJHSjUNRFwdUQP8AAoAP+FeYpiJ3scWW

b92q3Fqap3Y6l6lb4QHC3sLdVJ6y2IP5qSP+9an4GFqMK7t46KXGIA/eQruF
bht0yp/Yi7oSMkMf8kkKP8A0rSvA7KYYg3verCA1u3VqUeAThWT/LBqrX/7
mn5f7b3SxnYt6ljjvR/+XSLvdYtltb9wlrCWmkk4JwVHxJH3nqrzztHtLcNq
rkmTLwAnKWWWxwQCeoeU/fWfazaOVtPfX3A66qLvNMZjJIAHAEJ8p6/Lxrof
g52EkWl43a7soS+UDk7KuKm88So+Q9Q+7jWGuurU17IHQ2ml01nYun+86jjc
noj+UfvLU4/gq2hfjNPYYb3iArQteFJyM4l8tK7tSs/3K01U/abXZ4Y/wAK
O4fvJP8AFw/91FVfhC2/j7BWdEpUB+fKdyW47WUpCEqQIS1rwQhLiB1HKlp
GOJItLh+8k/xCP8A3UVD8Imzcza7YS5W0A4w3KlbrQt9RCBpdQs5IBPUk+Kr
UOeU+0XhN5huN+Qi0cog2DkfODxk6HP+IlxukaCF4BBOpSOOR99bZerq9bRC
ZiRm5EydI5PHQ66Wm9QbW4StYSopGlteMJP4A4AkjQ9rfBxeL7tDd5saTBPO
HluST31rEm0bleV7gBjzq+twW3xUc+U7xtJbpF0tzbDEeDMbS6FvwZ6RuZSM
EBCIFC9OFFKwQk8WwOAJlR/pS1b4uraBjm2RyvkaEo1vNvuFrepDKtAU5IO
UjoglaSgAnGZEHamzXGY3FizN48vKQC0tIdgBKmlKIAS8ACS0SFgAkpAFU9s
2WmRHLA5uoMNMpdVzuQRVksxWzEWxu2joTnK1bw9FlytfWeKpEXZuYxzTqcY
PI73NuDmFHi29yrSBw+sN+jl6uCuJ4ZDJM21tjVmus+GXJK4MJ6ahbTjKZS
G05KmlqThxH1emjUBrSf7wzaW658vnXaNud3zfLTG1as7zLLTurGOH73GOP1
c+PA0d7YS/yuclSp7Dr0myTbaHHZj7m9ee3eHtKsoZSooOW204RgAFYwEbYz
bbIBO0siGqIZc+RyiEHirQFCM00kOYGca2yTjPAjx8AEeFtnBkG+LkNuRo9p
Qt515XSy0hx5pSsAZBC4z3AZynQc5UUpyfTbZ3tD/wB37lZ915/6v//wAf
91/7q1+4eDcRrKIVhlpqNqk2IRuU551AacZwClJyEK3jbOdISnTr6JITi4v
2zcy6fSfcOMJ51siLexrURpcHKclWAcJ/bJ4jJ4Hh1ZCQztdbIX6fZ5Ctzli
y24wOFLSdbTa0KWoJ0talOFCQojWpJCcngMh2pt7UVLz6nFrXIkMoahsPSVq
3Lqm1K0lb14BACjp0gqA1HKSqrkbN3h+8XlbyDzZOusS4atSw8zuExzjGNK9
amNOMp0DpZXnSmHK2MuGIkhotvxx5FyVuUXORBBRJK75Kt6ykqykJSCgjBKl
c9EZDYJO2FgiSG2HLk2pa47csFpCnEhhZUA8VJBAA6Jy4TpTkaiNQzM57t3P
HNXKP+L6tOhWjVp17vXjTvNHT0Z1aeljTxrW39jJlS15t0VylErZxi0Rsa0
pSttMhOSCVEI/aox0IHgc56zcQrbcO0VxeaVENvnyBLdWoq3oUGG2d2IOMY
/ZpXrKj1IOj++AkW3aG2XaQpiG+4pYQXEFbDjaXkAgFbSIJAdRxT0kFQ6SeP
SGbStL2O2OkbPSlXkJbUIMLkLL5uMmQp5OUZUG3CERwd0kICNXWAFAJ6W6UC
IKUCIKUHBvCgtTe3jy0HCktEEel6ag7FbJPbUXZKHEult7XSfeA4f8A5QfK
f+XXXWdqfB9btqLg3OdkPRn0pCFIsAhaR1dfUfvrZbfAj2u3sQYqNLDCAhAP
XgeX76ofdJquzVV0Otn7QUWdBRZsf14xPwx1/H4M7baGWkNNpCUISEpSPEB1
Vruz2UTaK4ToCY7saVEUctu9akg4z93HrH3itkrh3g9la/CYpfpBf8A+eVf
9qsXbk0V0xHW1Gg0dGp09+5V00RmPH/TuNKVv/wh+EARhIsVpW4mSDofkoON
HISnx58p8XH+Xu7cpt071SpotFd1I2LVqPn8l97oF+/9PXP+Ed/oNQ9pb3Ls
cdh9iFEcYUsiRLnT0RI8ZOOBwshSsqUUpASk8Txl4Z514Ppt0lbObSJkPuvQ
kRF6S6oq0uFKsgE/d1/yrpt3N+QuI5ZW7a8gLUJLE1a2itJT0ShxIVpIVjIK
FZB6044rVz2IEVJ1+knR36rEznHW0ceFI6TAjvQtnXA/zE7fZLM2SWNDKFIG
EEIUVIRBKSQkFJSc8cDbJW0//wB0IN/t0Pf8v5JydiQ7uv8AzDjaE61AL043
gJwD1VzceB+8RrDat++tV13Vkk2/dTVLQ3EkPOlZIDPQXIQ1ac4QSEJORnA6
JcbHclbGQLWxKbnXCGuCsVy3FNiQph1pxRUoBZBVuzxwrfHWRTHtpZnsjzR
eocSHLYhPTmg1KW8w400BrJWGgtJSVlyNB4LBTrOoJsHtobZHugtjz7gf1pb
UsMOFptasaULdCdCFnUnCVKBOtGB0k5o7ts9eNordc1z0QYk5y1S7bEZYkLd
bG/CdS3FitJ622wAE8AFHKtQCZE2xXNe1CZ0lsRmVOtuOSWpbyFFKqkLQuMM
tPKUIJRvVFKkpUnAy2kkFu26ts22csdYnNKMtTHRHRBkOPLDLhQVhsN69ONG
TpwlStBOrhS/7eWayW6W82/y6U1b+cGo8ZC3N80QspXqQIQDZKCC59VOU5I1
JzDh2C/WyWidHZtsh9iRcktsuS1tpWzKkJfCyoNKKVpKNOjSQc51cMHH9CJj
Gz10tLEphzf7NR7Mw6sFGXGkPpK1AA6UnepPAk9fkGQvE7U28MynnIOJQ1IQ

whpDDy31qUyh4J3O7C9eIZJSkKwIJJxhQSf2vsacdENS5bilzEOKjstR3XHXN
2pKXEhtKSvWkq6SMak4VkdSrFwRz68CW5dUogmcLqi5NxTIWG1ZgpiqQXd3k
YJWoHQchKRgajpkWbZuZb7pb5r7jB3bVxL6EKJ0uSpLb4SkkDUIOISdR0k4B
0jJAC8N1g4t6kyW1ouK9ERbFTS8d2pwYUMjGhCjnj4feK1+4bV3KG7fpCLTE
ctdkXiU8qcpL6khht9ZQ1uikkJcwAVjJHEjrrHE8H1nkWXZti+W6DMnWilyw
pwslcS7oZU2UErTITeVIQHDPBjQzF2Qvt0iut5uFstsqW/NbkRJC2ErdZShh
IAGopykhalDB8YPXmgyM7XW5V+n2eQrcylstuMDhS0nW02tClqCdLWpThQk
KI1qSQnJ4CYztDbJF0NubfcL+tTaVlhwNOLTnUhDpToWsaVZSIRIOLyOirFX
K2bmP87aXGByy9wrg3lR4Ns8l1A8PrHcLwOriniOOIf0WvLm2cG7SjJbseJN
efJVLfJcbW06hCUsfumi3rSjIBKwColJylQXkXamzTN+W5mhtlpT5efaWy2t
pP1nW1rAS42MglaCUgKSc4UM4ztfY0QJE2RLchsR1tJe5bHdjKb3iwhCIJcS
lQQVHGvGngrj0TijZ2Pubtuu9rdfYgwZlvehBEeS9lbUpY0pcQy5gRkoGrDT
aikheCroJJRtkJxjSFuNMR5T0u3rIXdJM4luPJDxy68MjIKwEBIAPEqOrohu
jDyZMdp9AcCHEBaQ42pCgCM8UqAKT9xAI8dZKUoFKUoFKUoIF7SldguKFDKV
RXQR5RpNeb4N2k26DPjR1aRNQGNt/wCzOSP58P5Zr0xNjmXAkRgrSXmIn6vJ
kEVxCyeDS8yr8mLc4jsaE2o759KhxA+weOc1Q1dFdVVO7Dq/s9qdPas3Yv1R
EcJxPw93vZPBhs0u6X1Nzkr9UGGchSupTv8AdA8uOv8AkK7IUO12uHZrc1Ag
tBqO0OAzkk+Mk+M1MqzYteyox1tNtXaE67UTc6KY4RHw/wBIKURM1qlmpbK5
ynX2mENuxnCt1WIPRUIWCFnGP51k+kEDtC1+2p7qw3D95J/i4f+6irSdPh2
yG5Mny2lkVvGt59wNoTkgDKjwGSQP51ECD9IIHaFr9tT3U+kEDtC1+2p7qzS
r7Z4NxYt0y6wY85/TuYz0hCHHNR0p0pJyckEDHWakTp8O2Q3Jk+WxEit41vP
uBtCckAZUeAySB/OpEH6QQO0LX7anup9IIHaFr9tT3VOg4dzhtzIEtiXFcz
oeYcDiFYJBwocDggj+VSKCp+kEDtC1+2p7qfSCB2ha/bU91WT77MWO7IkOts
sNIK3HHFBKUJAYsSeAAHHNG32XlVladbWtleh1KVAICtIVhXkOISTg+lg+Og
rfpBA7Qfttqe6n0ggdoWv21PdVvk2+y8t5DTra1sr0OpSoEoVpCsK8h0qSchX
EHx1koKn6QQO0LX7anup9IIHaFr9tT3VZNVsvLeQ062tbK9DqUqBKFaqRcVl
dKknB8RB8dGX2ZKcTh1t1AWpBUhQUApKilQ4eMKBBHilloK36QQO0LX7anup
9IIHaFr9tT3VbUoKn6QQO0LX7anup9IIHaFr9tT3VbVDcu1tZujNrduERFwe
RraiKeSHVp48Uozkjoq4gel+Sgi/SCB2ha/bU91PpBA7Qfttqe6ralBU/SCB
2ha/bU91PpBA7Qfttqe6ralBU/SCB2ha/bU91PpBA7Qfttqe6ralB8NOJeZQ
4hSVJWkKcK1JIPjB8Yrhng8QlVwlobVwKS+ACPGEq/+td2rgMic3s74Upc4
AluPMdckRwJB1ZSPzxVPVcKqKp6pdHsGmbIrU2aemqn/AH/tvfhG25k2Fxu1
2xSEynGyp10jJbSeA0+LPWfyrnOzOz8vai+tRwl1TS16pEjBOhPWST5T/wBT
UR92XtJtEtwgrITpHBPXgqPAf4Dq/wABXoux2aNYbQxb4qQENpAUsJALivGo
48ZrBRTOpUVP9MNPqLtGxNJTatxm7VHGf3/AC6oYE2OBbNmJNrhJbiRiw4k
rUeAykgrUT1/efur6+kEDtC1+2p7qzX7/wBPXP8AhHf6DWS5Xa22aOmRdLhE
gskWEJclPJaSVYJwCogZwCcfca2URERiHFV11V1TVVOZIF+kEDtC1+2p7qfS
CB2ha/bU91fUzaWw2+PFkTb3bYzEtGuM49KqHLycA5QScKGFA5HIHlqwffZi
x3ZEh1tlhpBW444oJShIGSSTwAA45qXIW/SCB2ha/bU91PpBA7Qfttqe6s00
+2e4QzMHXWDJih1LBeZkiWgOKICUagcaiVJAHWdQ8tWFBU/SCB2ha/bU91Pp
BA7Qfttqe6rasbz7MZAW+620grSgKWoJBUUpQSkcfGVEADxkgUFb9IIHaFr9t
T3U+kEDtC1+2p7qnTp8O2Q3Jk+WxEit41vPuBtCckAZUeAySB/OsjD7MqO1l
jutvMOoC23G1BSVplyCCOBBHNBW/SCB2ha/bU91PpBA7Qfttqe6ralBU/SC
B2ha/bU91PpBA7Qfttqe6rasbj7LK2UOutoW8vQ0ISgCtWkqwnynSIRwPECf
FQVv0ggdoWv21PdT6QQO0LX7anuq2pQVP0ggdoWv21PdT6QQO0LX7anuq2pQ
VP0ggdoWv21PdT6QQO0LX7anuq2pQVP0ggdoWv21PdT6QQO0LX7anuq2pQVP
0ggdoWv21PdT6QQO0LX7anuq2pQVP0ggdoWv21PdWWNdY82QhpiZBclypSWZ
IcURjyY8uKsawvfvY3+Yf6VVA5L9N9ou0P8ARb+Gla/SpHZLh+8k/wAXD/3U

Vpfh4s8ed4OJdyfW+XLfoLDSXSG9a3mklakj6ygnUkZ6gtXDJBG6XAEuSiB1
SYaj9wDiCT+VW3K43pDXriogcR8llqkv3nbW02p2JMuG0KLYUwXFrYkJLasZ
aSpGh9GEISihYCAFavq8eobYOMxmbXNdmwFxputqZlbc4zCiy6jL/TRhBST
SQQodNTfXnBvuVxvSGvXFOVxvSGvXFTkc9afXdnoCWbhpRO2gU3JuNpdU01c
UC3rJKOkvSkaEtHSo4U0VApX9WRZ3JjEyyyVXKc8qRe51sUh58rQlzl7tGn
qKgWGyXFZcPEFZBxW9crjekNeuKcrjekNeuKZHHZV7fIW7aKKh19UeRs1cX3
w/cHZLm+QGwEuoUgNxnkhxWtlo4SVgEABGegWydHtkvbaFMc3cWLCa88vSTp
QmDGKjgcTgA9VbFyuN6Q164pyuN6Q164pkclftTbsxY7rMucZi3SLpZJmXys
1Tq0TU7+WIKclTu8b6UchSx+zQNeRldxfmZlr+k+4vV1VzVZEXRjXKJ1Szyn
LisYyn9in9iMM8T+z6sdC5XG9la9cU5XG9la9cUyOcvS0x9s74I9xlouir7B
THhpWpKHWINREyFBAADxDWoqzq3YCVAlzqMe43WaliCJc1tFvVNu6XXZI5dt
qN4iaUso5Q2CrIRvAlvgCEk/3Bjp3K43pDXrinK43pDXrimRzW4PXgW67Tpd
3nCda9llk5KWVrYbVMAIEuqbKUNrbGW1AJI4LQdKQnZIUtk9ubizLuMtuYiQ
EQ4aVq0OROTNqK1NYKdG+Ln7bAOpIb146B2blcb0hr1xTlcb0hr1xTI574PL
hc51xYVLmsLeVbyu5x03N6W4mUS3jeNKQERFA74bpJGSSACG+jaX27WF/aWL
s2LhbY0tc2PNnpU8ht1akFKmEJycrdUttkYwf2aTkpKm87dyuN6Q164pyuN6
Q164pkZqVh5XG9la9cU5XG9la9cUyM1Kw8rjekNeuKcrjekNeuKZGalYeVxv
SGvXFOVxvSGvXFMjNXnTbmK+1tzc21tLC3H9SBjioK6seXNeheVxvSGvXFYI
rt7jyHnFRVOo+otRSSn/AAPirBfs+1piM4bXZO0uT7tVzd3sxj3NP2B2COzh
Vcbgpt2e4gBCUjLZB6+J/vHq/wD91vdYeVxvSGvXFOVxvSGvXFZLdFNFO7Sp
6rVXdVdm7dnMyi37/wBPXP8AhHf6DVXtXMsMjdvXd57dqlrWtEG6KYQTHVpy
sJdcQptsqSkjCsahkJHCfeX0P2e4MMFLqIQ3j0Dk504AwPLmp/K43pDXriv
eVZ5ytUV2FsjbZTalkedc9kplatsnfmKeCpC1JcYUULDzq9YO6BSTrSU4So
Y6+qAq2+Cuzw7mHlz8CPb96pKuuJjutLaOtzpAFpCkhSyFDoJUQR11t3K43p
DXrinK43pDXrimRz03dcszJke4wZ73K7Owq7WkqbZcQZuDHI3jg1JC1FWFcu
vpBGMZRbktW19paXdp3OTt7mtTYO+UWwwluVyfWjqayhLakgad4MrIWU6k9C
5XG9la9cVVs2qzM3Q3HIDrsjWpaeUXB15DalZBKG1rKEHBUMpAwFEDAJFMjT
dnpc6DZrHIXcbzNduGy706SUr5Q+t1tMbQWkLBQFgOrAAHTJBXrPGq+HdHZi
LhDQ+27Bzm2R5ktXN64tqWufhakPvJBUP2aUkJJSCg8QrWK6tyuN6Q164pyu
N6Q164pkUN9fZt+0toudydbYtMePJSuQ+oBpmQstBtSieCCUB9IWcDplOcrA
Vqcybc49gEgvQU22Ve1KcmMyXrZGejqiW93gU4phKpAGFJIDhweldJV0rlc
b0hr1xTlcb0hr1xTI0G2NTbvL2dhzbtL5M7CuTyhAmupS+2iQwGBviEOLCUK
GHRgrxnUpK1aqOdf3Mt1okO3PhiVJ2fhyYbz9xdia5qwsrLbLLahKVkMktE
EDKQE/tDnrXK43pDXrinK43pDXrimRpMx55p3bGc/PuSm481mK0y3KLTTDam
lqlqKgCW0EqJW5xLaAtSNKioq1+2TW7hOsjs+W42xC2oMaIRdH3UFK7eXEgO
uaFPBbiuipQOQvSkICsHq3K43pDXrinK43pDXrimRyIN3kjZWa/Eu8t24HZe
ZJvAExbioc9KGigFJUeTLCISMISEfVPDoDT1SDF5FDbjmQ/IUnJU8+vUtaiS
ST4hkk8AAkdQAAAH1yuN6Q164pyuN6Q164pkZqVh5XG9la9cU5XG9la9cUyM
1Kw8rjekNeuKcrjekNeuKZGalYeVxvSGvXFOVxvSGvXFMjNSsPK43pDXrinK
43pDXrimRmrC9+9jf5h/pVTlcb0hr1xWNb7Lr8dLbqFneE4SoH+6qoyOE0pS
pHRNsb3cbNck8gkbone519BKs4CcdYPINa39N9ou0P9Fv4aUqID6b7Rdof6Lf
w0+m+0XaH+i38NKVlftfaLtD/Rb+Gn032i7Q/wBFv4aUoH032i7Q/wBFv4af
TfaLtD/Rb+GIKB9N9ou0P9Fv4afTfaLtD/Rb+GIKB9N9ou0P9Fv4afTfaLtD
/Rb+GIKB9N9ou0P9Fv4afTfaLtD/AEW/hpSgfTfaLtD/AEW/hp9N9ou0P9Fv
4aUoH032i7Q/0W/hp9N9ou0P9Fv4aUoH032i7Q/0W/hp9N9ou0P9Fv4aUoH
032i7Q/0W/hp9N9ou0P8ARb+GIKB9N9ou0P8ARb+Gn032i7Q/0W/hpSgfTfaL
tD/Rb+Gn032i7Q/0W/hpSgfTfaLtD/Rb+Gn032i7Q/0W/hpSgfTfaLtD/Rb+
Gn032i7Q/wBFv4aUoH032i7Q/wBFv4afTfaLtD/Rb+GIKB9N9ou0P9Fv4afT

faLtD/Rb+GIKB9N9ou0P9Fv4afTfaLtD/Rb+GIKB9N9ou0P9Fv4afTfaLtD/
AEW/hpSgfTfaLtD/AEW/hp9N9ou0P9Fv4aUoH032i7Q/0W/hp9N9ou0P9Fv4
aUoH032i7Q/0W/hp9N9ou0P9Fv4aUoH032i7Q/0W/hp9N9ou0P8ARb+GIKB9
N9ou0P8ARb+Gn032i7Q/0W/hpSgfTfaLtD/Rb+Gn032i7Q/0W/hpSgfTfaLt
D/Rb+Gn032i7Q/0W/hpSg1+IKUH/2Q==

---=_linux473b0378--

Subject: Re: Reverb Beta
Posted by [Neil](#) on Wed, 14 Nov 2007 17:09:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Dimitrios" <musurgio@otenet.gr> wrote:

>
>Hey Mike,
>You got my last donation right ?
>I am waiting to see what you will come up for a simplified parameters reverb...

What if he just did a different GUI - one that had all the basic parameters you'd normally want, and then a button that says "more" or "advanced", and when you clicked on that, the window would drop down or expand to reveal all the rest of them. Heck, with all the parameters he's talking about he could do a three-stage drop down... "more", "still even more", and "super-tweakers only" lol

Neil

Subject: Re: Reverb Beta
Posted by [Carl Amburn](#) on Wed, 14 Nov 2007 23:26:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

I tried putting some of these plugs in my XP Paris OS, and some of them don't show up. Any idea why? They all showed up fine in my ME OS.

-Carl

"Mike Audet" <mike@...> wrote in message news:473a44bb\$1@linux...

>
> Hi Cujo,
>
> This was a reverb called "The Big Reverb" that was commented out of the
> original

> PARIS stock effects. It had a bug in it that caused it to freeze PARIS
> when
> it loaded that I fixed. There was no GUI with it, hence the crappy UI
> that
> I am still working on.
>
> It's nice. 16 stereo early reflections plus a nice, big reverb.
>
> Let me know what you think.
>
> Mike
>
>
> "cujo" <chris@applemanstudio.com> wrote:
>>
>>
>>
>>What did you do to it Mike? I may have missed your post on this.
>>
>>
>>"Mike Audet" <mike@.....> wrote:
>>>
>>>
>>>
>>>Hi All,
>>>
>>>Here's the reverb as is. I didn't get a chance to remove the debug code,
>>>so you'll have to place the "reverb.log" file in c:\. If you have any
> trouble,
>>>at least you can send me the log. :)
>>>
>>>I've found a way to do multiple pages, so I'll get that going as soon as
>>>I can.
>>>
>>>Let me know what you think!
>>>
>>>Mike
>>
>

Subject: Re: Reverb Beta
Posted by [Gantt Kushner](#) on Thu, 15 Nov 2007 03:02:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

Should it work on Mac? If so, where do I install it? I put it in: System folder -> Ensoniq -> Plugins and also just in the Ensoniq folder but it didn't appear in Paris.

Gantt

"Mike Audet" <mike@.....> wrote:

>
>
>
>Hi All,
>
>Here's the reverb as is. I didn't get a chance to remove the debug code,
>so you'll have to place the "reverb.log" file in c:\. If you have any trouble,
>at least you can send me the log. :)
>
>I've found a way to do multiple pages, so I'll get that going as soon as
>I can.
>
>Let me know what you think!
>
>Mike

Subject: Re: Reverb Beta

Posted by [Mike Audet](#) on Thu, 15 Nov 2007 17:56:24 GMT

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

Hi Carl,

Try adding your plugins folder to your windows path. That seems to clear it up. I'll post an updated ini file in the next few days if you'd rather wait. I have an idea about what it could be.

All the best,

Mike

"Carl Amburn" <carlamburn@hotmail.com> wrote:

>I tried putting some of these plugs in my XP Paris OS, and some of them

>don't show up. Any idea why? They all showed up fine in my ME OS.
>
>-Carl
>
>
>"Mike Audet" <mike@...> wrote in message news:473a44bb\$1@linux...
>>
>> Hi Cujo,
>>

>> This was a reverb called "The Big Reverb" that was commented out of the

>> original

>> PARIS stock effects. It had a bug in it that caused it to freeze PARIS

>> when

>> it loaded that I fixed. There was no GUI with it, hence the crappy UI

>> that

>> I am still working on.

>>

>> It's nice. 16 stereo early reflections plus a nice, big reverb.

>>

>> Let me know what you think.

>>

>> Mike

>>

>>

>> "cujo" <chris@applemanstudio.com> wrote:

>>>

>>>

>>>

>>>What did you do to it Mike? I may have missed your post on this.

>>>

>>>

>>>"Mike Audet" <mike@.....> wrote:

>>>>

>>>>

>>>>

>>>>Hi All,

>>>>

>>>>Here's the reverb as is. I didn't get a chance to remove the debug code,

>>>>so you'll have to place the "reverb.log" file in c:\. If you have any

>> trouble,

>>>>at least you can send me the log. :)

>>>>

>>>>I've found a way to do multiple pages, so I'll get that going as soon

as

>>>>I can.

>>>>

>>>>Let me know what you think!

>>>>

>>>>Mike

>>>

>>

>

>

Subject: Re: Reverb Beta

Posted by [Mike Audet](#) on Thu, 15 Nov 2007 17:57:57 GMT

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

Hi Gnatt,

These are Windows only plugs. Chuck is going to send me his development Mac, and I'll compile them for the Mac then.

All the best,

Mike

"Gantt Kushner" <ganttmann@comcast.net> wrote:

>

>Should it work on Mac? If so, where do I install it? I put it in: System
>folder -> Ensoniq -> Plugins and also just in the Ensoniq folder but it
didn't

>appear in Paris.

>

>Gantt

>

>"Mike Audet" <mike@.....> wrote:

>>

>>

>>

>>Hi All,

>>

>>Here's the reverb as is. I didn't get a chance to remove the debug code,
>>so you'll have to place the "reverb.log" file in c:\. If you have any
trouble,

>>at least you can send me the log. :)

>>

>>I've found a way to do multiple pages, so I'll get that going as soon as
>>I can.

>>

>>Let me know what you think!

>>

>>Mike

>

Subject: Re: Reverb Beta

Posted by [Carl Amburn](#) on Thu, 15 Nov 2007 19:47:33 GMT

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

Is that different from pasting them into my system32/Ensoniq/Plugins folder?

That's what I'm doing....

-Carl

"Mike Audet" <mike@...> wrote in message news:473c7a38\$1@linux...

>

> Hi Carl,

>

> Try adding your plugins folder to your windows path. That seems to clear

> it up. I'll post an updated ini file in the next few days if you'd rather

> wait. I have an idea about what it could be.

>

> All the best,

>

> Mike

>

>

> "Carl Amburn" <carlamburn@hotmail.com> wrote:

>>I tried putting some of these plugs in my XP Paris OS, and some of them

>

>>don't show up. Any idea why? They all showed up fine in my ME OS.

>>

>>-Carl

>>

>>

>>"Mike Audet" <mike@...> wrote in message news:473a44bb\$1@linux...

>>>

>>> Hi Cujo,

>>>

>>> This was a reverb called "The Big Reverb" that was commented out of the

>

>>> original

>>> PARIS stock effects. It had a bug in it that caused it to freeze PARIS

>

>>> when

>>> it loaded that I fixed. There was no GUI with it, hence the crappy UI

>

>>> that

>>> I am still working on.

>>>

>>> It's nice. 16 stereo early reflections plus a nice, big reverb.

>>>

>>> Let me know what you think.

>>>

>>> Mike

>>>

>>>

>>> "cujo" <chris@applemanstudio.com> wrote:

>>>>
>>>>
>>>>
>>>>What did you do to it Mike? I may have missed your post on this.
>>>>
>>>>
>>>>"Mike Audet" <mike@.....> wrote:
>>>>>
>>>>>
>>>>>
>>>>>Hi All,
>>>>>
>>>>>Here's the reverb as is. I didn't get a chance to remove the debug
>>>>>code,
>>>>>so you'll have to place the "reverb.log" file in c:\. If you have any
>>> trouble,
>>>>>at least you can send me the log. :)
>>>>>
>>>>>I've found a way to do multiple pages, so I'll get that going as soon
> as
>>>>>I can.
>>>>>
>>>>>Let me know what you think!
>>>>>
>>>>>Mike
>>>>
>>>>
>>
>>
>>
>

Subject: Re: Reverb Beta
Posted by [Mike Audet](#) on Thu, 15 Nov 2007 23:29:14 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Carl,

Here's a link to a website the describes how to add a directory to the Windows path:

<http://www.computerhope.com/issues/ch000549.htm>

just add the full path to your windows\system32\ensoniq\plugins folder to it.

Let me know how it goes.

Mike

"Carl Amburn" <carlamburn@hotmail.com> wrote:

>Is that different from pasting them into my system32/Ensoniq/Plugins folder?

>That's what I'm doing....

>

>-Carl

>

>"Mike Audet" <mike@...> wrote in message news:473c7a38\$1@linux...

>>

>> Hi Carl,

>>

>> Try adding your plugins folder to your windows path. That seems to clear

>> it up. I'll post an updated ini file in the next few days if you'd rather

>> wait. I have an idea about what it could be.

>>

>> All the best,

>>

>> Mike

>>

>>

>> "Carl Amburn" <carlamburn@hotmail.com> wrote:

>>>I tried putting some of these plugs in my XP Paris OS, and some of them

>>>

>>>don't show up. Any idea why? They all showed up fine in my ME OS.

>>>

>>>-Carl

>>>

>>>

>>>"Mike Audet" <mike@...> wrote in message news:473a44bb\$1@linux...

>>>>

>>>> Hi Cujo,

>>>>

>>>> This was a reverb called "The Big Reverb" that was commented out of the

>>>>

>>>> original

>>>> PARIS stock effects. It had a bug in it that caused it to freeze PARIS

>>>>

>>>> when

>>>> it loaded that I fixed. There was no GUI with it, hence the crappy

UI

>>>>

>>>> that

>>>> I am still working on.

>>>>

does the log file go in the same place as the dll and ini?

On 16 Nov 2007 09:29:14 +1000, "Mike Audet" <mike@...> wrote:

>
>Hi Carl,
>
>Here's a link to a website the describes how to add a directory to the Windows
>path:
>
><http://www.computerhope.com/issues/ch000549.htm>
>
>just add the full path to your windows\system32\ensoniq\plugins folder to
>it.
>
>Let me know how it goes.
>
>Mike
>
>
>"Carl Amburn" <carlamburn@hotNOSPAMmail.com> wrote:
>>Is that different from pasting them into my system32/Ensoniq/Plugins folder?
>
>>That's what I'm doing....
>>
>>-Carl
>>
>>"Mike Audet" <mike@...> wrote in message news:473c7a38\$1@linux...
>>>
>>> Hi Carl,
>>>
>>> Try adding your plugins folder to your windows path. That seems to clear
>>> it up. I'll post an updated ini file in the next few days if you'd rather
>>> wait. I have an idea about what it could be.
>>>
>>> All the best,
>>>
>>> Mike
>>>
>>>
>>> "Carl Amburn" <carlamburn@hotNOSPAMmail.com> wrote:
>>>>I tried putting some of these plugs in my XP Paris OS, and some of them
>>>>
>>>>don't show up. Any idea why? They all showed up fine in my ME OS.
>>>>
>>>>-Carl

>>>>
>>>>
>>>>"Mike Audet" <mike@...> wrote in message news:473a44bb\$1@linux...
>>>>>
>>>>> Hi Cujo,
>>>>>
>>>>> This was a reverb called "The Big Reverb" that was commented out of
>the
>>>
>>>>> original
>>>>> PARIS stock effects. It had a bug in it that caused it to freeze PARIS
>>>
>>>>> when
>>>>> it loaded that I fixed. There was no GUI with it, hence the crappy
>UI
>>>
>>>>> that
>>>>> I am still working on.
>>>>>
>>>>> It's nice. 16 stereo early reflections plus a nice, big reverb.
>>>>>
>>>>> Let me know what you think.
>>>>>
>>>>> Mike
>>>>>
>>>>>
>>>>> "cujo" <chris@applemanstudio.com> wrote:
>>>>>>
>>>>>>
>>>>>>
>>>>>>What did you do to it Mike? I may have missed your post on this.
>>>>>>
>>>>>>
>>>>>>"Mike Audet" <mike@.....> wrote:
>>>>>>>
>>>>>>>
>>>>>>>
>>>>>>>Hi All,
>>>>>>>
>>>>>>>Here's the reverb as is. I didn't get a chance to remove the debug
>
>>>>>>>code,
>>>>>>>so you'll have to place the "reverb.log" file in c:\. If you have
>any
>>>>> trouble,
>>>>>>>at least you can send me the log. :)
>>>>>>>
>>>>>>>>I've found a way to do multiple pages, so I'll get that going as soon

>>
>>"Mike Audet" <mike@...> wrote in message news:473c7a38\$1@linux...
>>>
>>> Hi Carl,
>>>
>>> Try adding your plugins folder to your windows path. That seems to
>>> clear
>>> it up. I'll post an updated ini file in the next few days if you'd
>>> rather
>>> wait. I have an idea about what it could be.
>>>
>>> All the best,
>>>
>>> Mike
>>>
>>>
>>> "Carl Amburn" <carlamburn@hotmail.com> wrote:
>>>>I tried putting some of these plugs in my XP Paris OS, and some of them
>>>>
>>>>don't show up. Any idea why? They all showed up fine in my ME OS.
>>>>
>>>>-Carl
>>>>
>>>>
>>>>"Mike Audet" <mike@...> wrote in message news:473a44bb\$1@linux...
>>>>>
>>>>> Hi Cujo,
>>>>>
>>>>> This was a reverb called "The Big Reverb" that was commented out of
> the
>>>
>>>>> original
>>>>> PARIS stock effects. It had a bug in it that caused it to freeze
>>>>> PARIS
>>>>>
>>>>> when
>>>>> it loaded that I fixed. There was no GUI with it, hence the crappy
> UI
>>>>>
>>>>> that
>>>>> I am still working on.
>>>>>
>>>>> It's nice. 16 stereo early reflections plus a nice, big reverb.
>>>>>
>>>>> Let me know what you think.
>>>>>
>>>>> Mike
>>>>>

>>>>
>>>> "cujo" <chris@applemanstudio.com> wrote:
>>>>>
>>>>>
>>>>>
>>>>>What did you do to it Mike? I nay have missed your post on this.
>>>>>
>>>>>
>>>>>"Mike Audet" <mike@.....> wrote:
>>>>>>
>>>>>>
>>>>>>
>>>>>>Hi All,
>>>>>>
>>>>>>Here's the reverb as is. I didn't get a chance to remove the debug
>
>>>>>>>code,
>>>>>>>so you'll have to place the "reverb.log" file in c:\. If you have
> any
>>>>> trouble,
>>>>>>>at least you can send me the log. :)
>>>>>>>
>>>>>>>I've found a way to do multiple pages, so I'll get that going as soon
>>> as
>>>>>>>I can.
>>>>>>>
>>>>>>>Let me know what you think!
>>>>>>>
>>>>>>>Mike
>>>>>>>
>>>>>
>>>>
>>>>
>>>>
>>>
>>>
>>
>>
>>
>
