
Subject: Fantastic new pedal!
Posted by [dc\[3\]](#) on Sat, 02 Jun 2007 05:33:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux46610147
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

---=_linux46610147
Content-Type: image/jpeg; name="TB1.JPG"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="TB1.JPG"

```
/9j/4AAQSkZJRgABAQEAAeAB4AAD/4QAIhRXhpZgAASUkqAAgAAAABAABRBAAB  
AAAAAAAAAAAAAAAAAD/2wBDAAgGBgcGBQgHBwcJCQgKDBQNDAsLDBkSEw8UHRof  
Hh0aHBwgJC4nIClIxwckDcpLDAxNDQ0Hyc5PTgyPC4zNDL/2wBDAQkJCQwL  
DBgNDRgyIRwhMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjly  
MjlyMjlyMjlyMjlyMjL/wAARCAFoAjMDASIAAhEBAxEB/8QAHwAAAQUBAQEBA  
AQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQID  
AAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJico  
KSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWG  
h4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW  
19jZ2uHi4+TI5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAA  
AAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJB  
UQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5  
OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHilmKkpOU  
lZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk  
5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD32iikIKKKKACiiigAoooo  
oAKKKaZEBwWGRQA6im+Yvr+ILuFAC0Um4e/5UZHv+VAC0UmR7/IRke/5UALR  
SZHv+VGR7/IQAfJuHrRke/5UALRSbhnFG4HvQAtFN8xfWjjevrQA6im719f8  
/wCTS71/vD86AFopu9f7wo8xP7woAdRTDIg/iFKrq33TmgB1FFFABRRRQAUU  
UUAFFFFABRRRQAUUUUUAFFFFABRRRQAUUUUUAFFFFABRRRQAUUUUUAFFFFABRRR  
QAUUUUUAFFFFABRRRQAUUUUUAFFFFABRRRQAUUUUUAFFFFABRRRQAUUUUUAFFFFA  
DJWKROw6hSayYbuOC1luriVijUyO7DhVAySfoAa1Z/+PeX/AHD/ACrkdFyv  
gPxE3PGI3J/8hNSYzk5/jraiYiz8PXMtuD8sks6xsw7HaA2PoTTB8dhnnw04  
/wC30f8AxFePJgKMY6YpfbtTsB7F/wAL1T/oXJP/AAMH/wATS/8AC9I8ceHJ  
f/Atf/ia8cpwPHWgD2H/AIXmn/QuSf8AgWP/AlmIHxzjP/MuS/8AgWv/AMTX  
j2T6ikyaLAew/wDC8lx/yLj5/wCvWF8AxFOh+Nst1cQ29v4XllnmYJHGI4Cz  
sTgADZXjuTVvStSm0jV7PU7YK09rJfV/uscEEH6gmiwHsknxW1WGAGKTweW  
aaWKCIRqkLrK8pYRhWUFTko44OAVOSO71+KWsPLZwp4NLz3gUwQLqsJldWBI  
bZ94LhWO4gLGzjmvLm8Ujw+wGi2TabaJPbzyRi+dzIkJkLI7FeQ+/nCGAK  
OD1qaTxqhi0pZ9EmKWsK22JLx1t50MbxMNoXMbskjDcW4PY9KVwSb2R6W3xQ  
1IXCnwY+0rvDjU4jGV8sybw4GwpsG7cDjtnPFZg+OeQCPDZwf+n3/wC11wFr  
4mh0/TZlttEhTSLiRftFnJcM7TxrGUwzkZDbsOGUAAqABgZPOjIUAtk4wTT
```

A9h/4Xkf+hb/APJ7/wC10n/C8z/0Lg/8Dv8A7XXkG45/+vRuNMD18/HNsf8A
It/+Tv8A9rpp+OrY48Nj8b//AO115CTSMwB5PPpmgD11vjvIMY8MA8/8/wD/
APa6jb48yg8eGEH/AG//AP2uviWkQ4XeMnkYPJ+gqlzRbd3moBnGdwxn0z/S
kB754V+MVnr+swaVfaW2nzXDeXBIJxJGz4yFJKqVJPA65OOc4rs766eC9gZD
tG4Bvp3r5i0Bsel9GZf+gjakYOM/vU6V9leIX8ti47HP6/8A1qTA6OC4SZQV
PWpq4zwlqL3UCIz712dMQUUUUAFV728i0+0e6mWdo0xkQQPM5yQOEQFj17D3
6VYooAoaPrNlr2nfp6e07Wz4KPNbSQ7wQCGUSKpZSCMMOD61frznw82sz6f4
J0y01f7DYXHhsTS+TbI82+MW4BV33KP9YByh43dSVKWlvEGq6jB4cv5dR+w2
91a6fcTizjikUSTuAUmSQmRY5DiOno+QxcscKKAO+ory7RzrFodP0+x8Uv8A
6Zrl/BdRzW8EksaeZesJE2qu0s0LnLBhvAwAqsjX77XbzQ7LUPt3iV1FI4is
7VLI7FuhlgkS2aSNslq4CyytlQGAXOcA0AehVGZIW4SAh97ozgiNiuAQDIsY
B+YYBOTzjODjmNMnv9SMt5Lr72ouL28sYrQRQ7R5UksatCSu7zcrBzuLrw/y
Yxt5nwpq2p6ToWix218+sQJ4Ykuxpwjj81Z447VkhDlucbZQFBUt8+SXyu0A
9Rorgda1vWdN0PVTYa1BfynRZtVjvhboyWxXBUKqnBjkBcx7yxHIOS0oyFuX
F/rdjNq+mnU0uLiO3srhJnSOJg080kxbwg/LnEYEQkLfOwDswoA7KisTw1JP
daTb3E2qXV26PcRsefDFGxcTFdrhBjfHsMeUIVvmbnKkbdABRRRQAUUUUAFF
FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUU
UAFFFFABRRRQAUUUUAR3H/HtL/uH+Vcj4g/5ELxJ/wBgq6/9FtXW3P8Ax6zf
7h/IXKelf+RA8SD/AKhV1/6Kak9xnk9zolzpqOgeGV0vRLWHUNakmjaRZJ2EX
lyAZALtgYyWyDgZlXWwvgTSp31C5023+22S6ZcrAlLnzyt1EwCEsnG50KuE5
5ZhjAFQ2Pg7T5vE3hNH0yU6Zf6Ykly+6TY85ikcjdng/KDtB6DpVHTtP0Vzq
jajoSQPp0pnkgmuJLZ3tzA4RdjOWUmQRHILHMoHTrQFi08LWS6B4YebRjXub
y/NvqErrKPKUXATDEOBGT93BU5yeQRzJe+H/AA7puqeHrK2tVvludRuLC7a4
kdXBWdFGQjgKwVjjsQQSvlxbsvCejar4Rtn0VmtL+yWa7uT5oV5TC7bQ4fb
kkbtoUEYHJBHmVza3FlcPb3cEsE6Y3RyoUZcjlyDz0IP40AaPiZLaDxHf2l
pZw2sFrPJAqxs7bgrkBiXY84x0wOOIZOeOv6U3vXaeHrDw7c+D9T1a/0+SS+
0jsjkR3Hm/LFv+bPyvnO0rxjqaAOMBz0ORS55/pXrk/grwkurWsBgSC1vNUV
LdhcMBcW/wBIV8KWYhlaUgbhzlsA9KxtC8MaXqVrqz+ldMHh/wCz/ZBHJtmT
y1eVgWxlx+9gLuPC9ccGgDze5RpbASEYBcDhvrn+dOjeeSGJbly6xoyLG54U
MCCA03XPHetPXbZrTXbyBtM/sxkfb9k3s/ljsNzElsjBz0OcjfFzvQ1EoKTT
fQ2pV5Uoyiup19z4a063n8P6ZuumvtXgtpvtXmKI4vNfGPL25bAH98Z9ulan
/CG6C13Ed+oxWy64+jSr5qSO52/Jlp2KFG7qCDx0PHPE/wBq6j/Z39nfb7r7
CP8Al285vL67vu5x156da7mPQf7e8K2mqanquqXU40y/vFWa43qjwylqgBgS
AQefXA6YqzErDwlodvp2q3F5/aKtAXZWcs8MkixZnmUsyD92xAGVABHBzk45
o1TwPp9t4UttRtricXUltZzkSyoY2aYsGBAA8pRgEO52nleoqbxhYx+D57j+
yPEOpRahNc7Z4je7pJ0Mav5rIACp3Oww2Sc7hxmuJ/tXUf8AolXX/Hv9l/1z
f6n/AJ59fuf7PSgCtLE0MzxOULlxUIGDKSDjggkEe4rrPA39kn+1V1T7LBut
/wBzfXHISfZ2GW4hk/1m7AHygsOgxuzXIHpTdx7dPpQB6gJPB58P2ktyNN2y
22mwyCNB5wkSVvtJKr86nZ1bjcMYJOKZB/ZH/CSa5/bH9i/2P9ju/sP2L7Jv
xvTbt2f8tNv3d3Oc4/irzD94/wAqFtxB4AyeK6O8k0F/C0tzBbGG8nSKOBgs
rL5yrCZIUkleMyE7uu9Nvei4E+rm2/4WFpIsv7P/ALPN5afZPsWMeT5q7d/8
Xmf3t/zZ2xXuHiXIRz7/wCNeEWx0tzoF1DZiG6k1LTIDgudzIT9oXkkABmg
btnfxkDj3fxL9yT8f61Lax/AADBAcdP6V6Cv3R9K878BMQI8cc4r0Rfuj6VQ
haKKKQBVe9sbPUrR7S/tYLq2kxvhnjDo2CCMqeDyAfwqxRQBiq+DfC1u5eDw
3o8TIGQsljEpKspVhvwQqSCO4JFWLbw3oVlcW1xa6Lp0E9qhS3kitUVoVJYk
IQMqCXbfg3j6mtOigDMPHVQmuEuG0XTjOlw10khtU3LMxBaQHGGQ5Krlup2j0
qebSdOuL0Xs+n2st0EVBO8Ks4VXDqNxGcBwGA7EA9auUUUAU49J06HVJdTio+
1TUJk2S3SwqjXXjhnxkj5V4J7D0qC28N6FZXFtcWui6dBPaoUt5lrvFaFSWJ

CEDKgl24H94+prTooAoPoWkSWl1aPpVi1tdyme5ha3QpNISCXdcYZsgHJ54F
V28KeHH8zdoGIN5sSQSZs4zvJXbtQ8cqNiYHQbV9BWvRQBxhsbO3+z+TawRf
Z4jBBsjC+VGduUXHRfkXgcfKPQVYoooAKKKKACiigAooooAKKKKACiigAo
oooAKKKKACiigAooooAKKKKACiigAooooAKKKKACiigAooooAKKKKACi
igCK54tZv9w/yrkvER/4oDxle39lXX/opq6y6/49Jv8AcP8AKuT8SsE+H/iN
m6f2Xcj842FLqM+eNM0i3u386ePbGCMIQN0h+v8AWrl9a6fFLp0UGl2ao9yB
J8hYuMdCSauWYCWcQBLErkk9zimStaT3cUbkvPC+9QuT5bY6tjgcdN3Wvfhg
4RopWV3bVnjTxU5VW76K+wY+0ayulme1gSCXGNg5Rx6c9KwY1WNSioEAJBUD
GD3rqwcHt1rl75li1ualY+YfqMf4msMxw0IRVSCsbYHETIJwk7hnnirdhZi8
kJeRkqQ/MyjJPsP8apMdqM5A4BNbulqi6dFg5JHJPXOa5cDh41qtpbl6MZWI
Sp+7uyLVjbWtnbra2USZul1LOzM7LnkEk459qt3+m2tzuNtF9ImGfIViyN7Y
JyPrRPaxXKqsyqrhwASMEdDxVgnJ5r2fqdJyleKs7HlfWaiUbSd0ctyCwYY
ZTgj0NHJqXUmWLWnT++gP8z/AEqFmCKSeAATXz1an7Ko4dj3KM/aQU+5ZsbR
7648tXEca4MkjD7o+nc/yrX1W7OI+GJrOykuDA8kbOHncK5LDkxghew5lzwP
SodFCrpiyBsmQkt9cnrVm8tl760a2mLKpZWYhw3FevRwMPq97Xk0eXUxcnW3
tFmdqkA1ad7lpZUu26tJl0okwMAFmJbpjnJrmzvRmRI2up2sPQ+1dPjnOPyr
n9WAj1Rcf8tE5wfT/wDVWePwkiU/aQVrGmDxMpT5JO5WMgBwzAHsD3rX0+z0
y80d1f7QdUa64dSRFBbqoySMYZmYsuM8YycdG3fCF7Z2emk3dnpl1EZT5guG
iEqfvE3sA7qxAi3kLhtzYx0lPP8AhradK8zJZ3PzE9+Aea4cHRVaqoy2OvFV
XSp80dy1qMVtY6LdGztkjkERHnsS0nXnnpz7VM9na3lksTRCFm2ylocjLhSA
xXoThj+dSTwx3MTxTLujcYYZ6ilHygKPugYANe39UpubvFWseR9YmorV3uUd
BhMGotaTxh/KvLO5jccFHFxGmQfRiklIPdV7ivf/ABJ91+Mnn+teCSSSRa7p
yoxAuLi3WRezATo381Fe+el/ut+PH514GKpeyquCPaw9T2INSZh+A/ux/UV6
lv3R9K858CkiNTnkV6Mv3RWRqLRRRSaKKKACisjQtbl1tSWbTZ9PksroWx
inkRnOY05Nx2FIH+s6Bj07E4F++vbfTdPub+7k8u2tommmfaTtRQSwOTwD0
oAsUVgRaxrg1Kxgu/DvIW15KyieK7EptlEbuDMoUBWJVvwrOuSfn4Xfr317b
6bp9zf3cnl21tE00z7SdqKCWOByeAelAFiiq99e2+m6fc393J5dtbRNNM+0n
aigljgcngHpWRFrGuDUrGC78O+VbXkrKJ4rsSm2URu4MyhQFYIVXCs65J+fh
d4Bv0UVma5q7aNa2s62b3lmvbe0ba6qlhLKse9s8kAsOACSSOgyQAadFFZmk
6u2p3WrwPZvbHT737J87qXkHIRyB+MgAiTgZzjGcEkAA06KKKACiszQNxbXN
J+2vZvZv9ongaCR1ZkMUzx8lcjPyZ4JAzgE9TbuL23tZ7SGaTbJdymGAbSd7
hGcjjp8qMefT1xQBYooooAKKKKACiigAooqOYzKgMCI771BDuVG3cNxyAeQ
uSB3IAyM5ABJRRVexvbfUtPtr+0k8y2uYImhfaRuRgCpweRwR1oAsUUUAFF
FZniPV20Dw3qOrpZveGyt3n8hHVCwUZPJ4AA5PU4BwCcAgGnRRRQAUVyMfiv
V4/7T+3aNYxfYrqGwXyNReTzLibyflBzCu2P9+u5uSMHctxXRadPft27f2jZ
JaXCOVKxT+dG4wCGRsKSOcfMqnIPBGgIBcooooAKKKKACiigAooooAKKKKA
Ciism98Q2ltdvY20c+o6gmN9pZKHePIyPMYkJFleR5jLuwduTxQBoXX/AB6T
f7h/IXC+ldVs7jw/rGiQpLe3s9o8DW9su5oi6fKZGJCx5zkbyu7B25PFbt1p
ur6nayvq999kg2H/AEHTJWXP8dxhXbkAjYIsZKtvFYmtW1vpvw816CxhjtI
4dNuDGsCBFRtpblA6c8/Wkxng+IPLcxG0u5JYZICY2gHyNkHBDN1zkdBt7g5
rXjjjgiEUUaRoOiqMAfHXHa74jOpazHqENk1vqkh/wBN8s/u7iTjEirjgt1Y
cgnkYNA8W3VuXilgJkU4OW28+4IP869nC4+nGKVRa9zy8RgpylGx2Ms6W6G
WU4UDPPGcV55f6kX1JZwCGDlz68gD+QB/Gi+1q+1QMu3EajcyKM8D+964/L2
rMiQyzKmeWbGawxuM9vaMdkb4TC+XvKW51t0cWk5HURtz26VpeHtQjntRESA
fvJk/p/n0rMJEsbuA4IP41zIrdT2VwEXJlfoOufb2Pp349q58LiHQqcxtiK
CrQ5T0m+R5bKVlXmYLujHT5xyvX3AqRJ42hScNmNIBU9yCMjAPc1yUfiyaHd
HNGA6nbySpz9MN/Os6fWLM5s2t0BMMQ4VeyA4AJPUdB0Gcc160sypL3o6s82
OAqP3ZaD9S1MT6wk6jgyA8/3eg/mf0q/qD+Xp9wSf4CPz4/rXN2ama/i3f3g

x47DmuhvEM9nLHxuZePc5z/SvEqTc5OT3Z68lqEVFdDV8M6hHLaG33YP3I47
nqPzJH4D1rbnhWaB4mJAcDv6g9iPcHkHtXl1neTWsqETkNkDGefp/ntXR2/
jMrHtlgJl7qev59PzNethcfBU1Tq9DzMRgp8/PT6nVW07SxHzcLLF8suOgbA
PHscgj6+tcxfXsNzqlzIXl8mFmhycZYHA478sfyqjfelLi+kdraJkVUw+3qR
kYJ9MHoe2T0zWZpuZtSRmGQuWI7f5ziufGYxVY+zjt3NsLhXTlzy3PWdc8La
Fp1npjrKXNywE4NznaMHIx2A5DHAG5SK4/w3qMKM9pvzEwKpJjAJHA/8dAP5
+hq22k6nr+gTMNRmeBGG6OWR2VSCqqeT15xgAnAPSuOuLmATQtp8bR5QAqT8
271yO/oRg1x4es6M1NHVWpKrBwZ6Xlu5WU52sMfKSDj6jp9aqGwgA3NJcKB1
zdSf/FVYEXiu8tspJHul4lb5T9D2/QVDeeJru8iMf+rUkdCSfz/wXsSzGg4
3tdnmRwNZO17l6rRrKDVNfuJlPrOwRWZvPkDCRpUjj53Eg727HsfSvb9d8M
2EbMFuNWOM/e1e6b19ZK8F8ParlYbDS7FrZLYX9tPeurN5s7CVQpOVA2LkAK
M46819H+IGzM6+7f1rwqs3OTk+p60IKEVFHl+DPD1lcxKXn1lf8AXPU7IP8A
0GQV3q+ENN2j/Sdb6f8AQbvf/jtcv4E5iXr+FejL90fSgZhf8lhpv/Pzrf8A
4PLz/wCO0f8AClab/wA/Ot/+Dy8/+O1vUUGMH/hENN/5+db/APB5ef8Ax2te
ys4rC0S2hadoo0zgzzvM/Jzy7ksevc+1T0UAcxoV2ltU8XTSW18ka6gJILWUw
81FtoUJj+X9580Tj5M5wMcMudvVrybT9Hvr23tHvJ7e3kljto87pmVSQgwCc
kjHQ9eiXKKAOR0WOKHV4I9B02+020XcNRs7mB4balbTtEKn5PM8zqYcxsPML
Ekxk8Za+FR/whetwy22sXesSaHKI9DPp8aRSXm0MDuEStcyiRWKSBpcfMd2X
Bb2GigDEinh0rwhPdaRoTwx29vNNbabHAIWkxuZVCKCVLnnBG4buVDZFZGmW
lpJfrZ6TpF1Zaa6PHqun3ts8doiFSAkSN+7LI+phzGymQsSTGT2VFAHk0NIq
32LTLPTtD1GLVbXwndaVLfCIQCO5VldiCVipYB1bay5UI8qSA5XT1ddNg8Nz
f8l1od9YK2oWDAR6NOsZeO4WRn+zKFY7UTLPtXcNihyQAvo1FAHKeD7a00s3
Ng+mvBrLO8l/eCydFvW8xiJjMF2Evv3iMMdm8qMbTjnbizF74r1i51XSp7/Q
YdVEjWk2kzN85t14hcrIT56ho3jClpx5nmE4Ckem0UAeVOlol3rWs2+ma412
2v2U1tNLp140qQEW/nmMMm5VKxzq20DKhUPHlit/7Def21n7LP8A8JB/aHm/
2l5Z8r+z/Oz5fmfd2+T+78rr5v7zb/y2rtqKAPPdN0k22oPFaafdQ6//AGvN
cS3rweWtm900jJ5pGxkaJulJxl4YqrKzrqeONMs7258Oz3eh/2tHBqDh4R
aCc7Wt5gAcjCqZPKyWlUEKWIAYouooA4n7Def21n7LP/AMJB/aHm/wBpeWfK
/s/zs+X5n3dvk/u/K6+b+82/8tqv+OMNpVpA+n/blproJJvsZr2KIBHYPJbx
cyrIqoB4DMrdVfDhJPDc8SSyoyzPsiVmALttLYX1O1WOB2BPapKAPHtOtLRd
Q0SLX9l1i6it7fVbeW0ubZ5Aka3UJhJt4/3ciBXQDykZAdmOlgu1LzT4ote0
BvEthfahGdP1APbHfdiOEXEBgEsSlvNZvdFYgSEuFYIggdeyhj0HV/Eh1C2v
kudU0xGtpFt79mEAYncrxK+0Elf4lzlB/dGLA03TL/WINcSR5bq1SS2jkiu5
PLUbiJFKBthO5cHIJygyowAcZHoYvFWhweLLG+vF/s+9Vo7hJp7dEadHt4
5m5iaQRqwYsWy0aksxEbHQ+w3n9tZ+yz/wDCQf2h5v8AaXlnyv7P87PI+Z93
b5P7vyuvm/vNv/Lau2qOeeG1t5bi4ISGCJC8kkjBVRQMkkngADvQB5t4Z0+K
MmPS7C+j1eLWrrOoz75FNot7J5imZi25WUOvIE7vMPmbR/rapwaRp1v4Vi1B
NJ1g38filOsklndvcmAX/nchlTf5Xz4OVL8n95XpWkaNZaFaPa2CzrE8rzM
JrmSY72OWO6RmPJyTz1JPUmr9AHlxtzc+Nre5fRLpJdSubO/wAaVl3mwMky
L587gtPE7CNICjyo1wH+7GRn2nh62l8LeF4bvSNR03TYLJ1vY4dHSZpr3Zbg
SPbtFic/LOvmMgPynDbXXf7DUc88Nrby3FxxKkMESF5JJGCqigZJJPAAHegDI
fFNk7fCfULAx6rPOdKMKIwaW6kl2YUOYs7mLY3Yyp+bOVzXMazp1iv8Awkf9
naRqv7vRYrjTsWF0c37ebmYZXm5+e3zIcyDDZI2vj1GeeG1t5bi4ISGCJC8k
kjBVRQMkkngADvUdlfWepWiXdhdQXvtJnZNBHHRsEg4YcHkEfhQBxurW9zfX
V5OIndS6pdlr+Hrw27qtkDEud5IHkkSb3kDgGRGCfvMeWtPx1pz3Vj4jS80m
+1K9uLWQaLJaRM5hTyAHQMupLbfvZs481GVB5mPLX0aq9zfWdnu+1XUEG2J5
z5sgXEaY3vz/AaruXJ6Dlz1oA4F9HN545fUtQi1yC9e6tpbGKG0hcRwCKLer
XOxvLXeJg8azLuG7AbzBv9ChmWdC6BwA7J88blcqXU8EA4yOD0lwRKEGpKKA

PKtXuLHVYtZiudD1W6juNfsbyFJtBunDQotqkrYMXHypMpB5lyMENz6bYi3X
T7YWkPkWwiUQxeSYvLTA2rsIBXAwNpAx0wKsUUAFffFABRRRQAUUUUAFffFN
74htLa7exto59R1BMb7SyUO8eRkeYxISLK8jzGXdg7cnigDWrJvfENpbXb2N
tHPqOoJjfaWSh3jyMjzGJCRZXkeYy7sHbk8VX/svVtV51i++yQH/AJctLmdc
/wC/cYWRuQGGRyVbeK17KxtNntEtLG1gtbaPOyGCMIi50ThRwOST+NAGR/
ZerazrF99kgP/Llpczrn/fuMLI3IDDIYIsZKtvFa9IY2mm2iWljawWttHnZD
BGERcnJwo4HJJ/Gp6qXOqWFnlUubyGJgMkO4B9aLgSXrKllKWIAK4GfU8Afn
XEeKGP8AwgXiTBH/ACC7jv8A7BrpNVE0IsjKWO2dWIB4Cjrn8Dn8K5jxTx4C
8SEcZ0y4H/jhqXuM+cT4f1LU45r/AE+Hd9kwXYELyBkAA8k45/yK5qaZ7id5
pCC7ksxAxzXpGi6Pf3mjzzWmpPbQzu8M8KoSHwqkd++9hntg9jWHrfhD+zY1
meUMGIEWVUr83IhzkH0BH5iru15FHeMkoxXIIOD1Fbb+G9R0yW3kv4fKjlyU
IcNyMZHGeZHWtq28AvJ9kd5sQ3JlYxnhWjLs3/AAHAB9SRirWpWWow6bZX
Wo3ckp3yW0cUuSYShIbPscchqwb/u0XGZgwBgdkpz6HqF2k+p2UW6O1w0jFg
CCBngHrgDNXa29P0TubrQXnt7uSCzuvNWZfQ4JQqoBPuGY8dkIOeKAPN5HaW
RpHOWYlifUmljZwSsZYFxtIHcHtXR6n4ZWzjimMgKSswUp04VGI9iN+Me3vV
weDHiSzIWyOJ5oYydpXGJAPmJ4xhjt+ophcoDQL7RLhPt8PlvKhKAMGBGeeh
6g8VabISPWtXV7HUYbLTr7ULi4mkuEaNvIji8olcFS3QndnGOo+bvWV9P50g
M06JqSQS6vBbg2sD5Lsw6jGeM5OMj86xWYsxYnJJyTXpFloF/feH8w6i0drd
qzPbhDgsr7cZzjBxnIx0wa5nWvCz6QY90pYSGTBCEAhCASm+5I9iDQlwrYTv
MlbfCzJsRBV/iyRx+eK3U0e80a5EV7F5c0iB1w4YFckdQT0IIP8A+rOxB4Cn
hvhEs+6QFyj+WRnaFKkc8FmbaPTbmk1u2v8AZp95e3clxPdW4miMmQUUAfKf
fk5A7EH+IUDFstcu9OtvKt0hIBY7nUk8kZGc8A4wcYJBIPHFYkWhoul/ahfD
zpYp28jYMHY89TnjO0447H61ZDh0DDv2PUVOdRvU046ekkytiHG0woWUP97D
EbufY/SgDmba1ur1pJIVLMmNzlwuM9OSaILMveSW85MXIBzIT/BtB/qMvtaf
9msbS9gnhIkS4Cf6tIBUKST1B9ePTHccVsapoT2dpqGpmSH/AEiVZ3iAYssb
ncOBKgE5IzjIffwM/wzB5M8eR8xlGJ4/wCniKvnpXmzdSKfVse/WvDY/Dtx
pmmx3YvLkXF5Ym4jUSb1SRg0a5KhTk5Jwf4QK9x13/j9f6v2qZAjM8C/6pa9
GX7o+leceBf9Uv8AKvR1+6PpVCFoopAFFFFABWR4q1O80Xwnq2qWEME1zZ2
sk6JOxVDtUsc4GTwCccZ6ZXORr1T1TTLTWtLuNNvkd7W4TZKiSvGWXuNyEHB
6EZ5GQeDQBzOoeJ9a0qLU7e4tbW41CJLJ4Ftdgdm6naFYzvYeYUZM7sxh8gY
j61JFrit7DY217YwWGp3uoNaRTTxKybBA83mGGOZsf6to9vm/7ef4K0z4S0
drie4eO6klnt47eRpb6d/kjIMZGXOHVhuDjDBiWBySTJ/wAlxpX9n/YvJn2+
b5/nfapftHmY27/P3eZu2/Jndnb8v3eKAMjW9b8SWMumaZZWMFzqdxFPNLJB
EsiblMjXljkmixu81T99tuNvz/fD7zW9djvdlje1tdMS5S3acXUbzoZHcCWA
TRkLE6jAVnBErOqrjBrU8MaVLaW9sIZ4Vt93ly291LDN8xy+ZUYO25sM2Sd
zAMckA0N4X0Y6hb3os9klvFFDHHHK6QhIzRAxAiM7CxBK5U7TgjBAwAZcWv6
qmsaml42nWtva29xKltdLJA2EZQkn2g5jelr8zIvzFvRWyc1kHxn4gjiuoY7
K1uriK4sAk1zbzaeskVzO0JxExkkUhkl3Nt+8WCkKPM6dfCOiKmoobR3TUEm
SdZLiRxtmYtKEyx8sOxyQm3JAPYYpy/D/wAOzStK8F95r+WZJV1O5V5TGxAN
pGEmXZSfZiSuAAQAAADM1bW/FOizXltPe6PNcPZLJpgXTpUFzcGZYjG3787
RukhXJIGZgc4Rge2gEy28S3DpJOEAkeNCis2OSFJJAz2yceprlvltm1jWrOT
UILX+z9NuBd2oDGR5ptjKgcFQECb2IALEna2V2kNctNNe21fUb97yeRbvyl
uzsY4Qi4yqliAzEnJXaCAvGQWYAz4dQ1e+16/jtDYrZaddJazQzRv5ku6KOR
nWQNhcCUYUo2Sn3I3ZWv/wAJHeb/AO0vLg/sf+0P7M8raftHmfaPs/m7s7dv
m8bMZ2/Puz+7rUm8PaZcaoNQkgcz71kZRPllndcbXeINsdxhcMykjYuD8q4k
/sXT/wC1/wC1Ps/+I9d29tu7bt37M7fM2fJvxu2/LnHFAHOaN4k125uLB9Tt
9OjgvdSu9NWG2LuyNCZz5hkbAlxAU27BnlfcM+WK8fibxAlmnuDp0Lre2EMt
i9pMk0Czz+VlhLOBIBuXZOo2OUkwvpt2/gzRbX7H5SXw+x3T3kO7Ubhtsz/f

Y5kO7OWyDkfO/HztmSy8I6JYaXJp1vaP9ndET95cSSOix8xhJGYsgQ8oFI2n
JXBOaAOcv57zUPFFisv2EXuna/NaWdyLY/JG+mPMAw35PLruwyhtg4Xtr+Cn
1e5+H2ITXeoQT3s+nwyQztA527oIK+YDITI2cliCu70HWpIPAnhy1v4r63sH
huo7gXPnR3UqtJKF2bpCG/eHbuzuznflTku+7Q07w9pmkaO2IWED29qyFDsn
k8zG0KP3m7fkKFUHOVCqBgKMAHC+FJ/Eaaf4Q0+H+wz5+gGaC+ltpDJbxqLY
GPYH+fO5ckOgY4OB5YD338W+JLi2sLey0yBtTuJdQ80QIs6RpbXAhwBJLDuz
uX5tw6fc+b5d/TPBmi6Pd2I1ZJfLJZxNBbiTubiVI4yACgR5Cu35V4xj5VPU
DBF4M0WGW2iS+jVZZJIITUbgTBpCDIBL5m/azAMVztLDcRnmgDEv/FXiW1f
VJZdO060g0zSINUngeVppWJWUvBldqqcxMocbgNoO1t+Ej8e3V5q3hXxba20
Fi9lptrLFcpdoS8snkLMGjl4TYHRgSGLMCP3eA537jwXoVz9sD2s6R3lqllN
FDeTRRmBPuxqiuFVRyMKBwzDozZk1Hwjomr26wahaPcRi3Fs4e4kPmxcgHaJD
uzIVJLKz5KsSwiY5oAryatqo8Yxae32W2sS+1VngkL3SeUW3RTA+WHD5Hkkb
tsbvnBFSeJdVv7D7LBpskAuZ95WNRSS6kkxgALGrIFXLDMruiSoP38rYtPC
+jWGpG/tbPypfIKosr+TGVjEQZIs7EYRqE3KoO3IzgnMmqeHtM1q4t57+B5X
gR41CzylrI5UujqrASi2xcqwIOOIAHlf8JvrtxZxeqQWWnQafa6Hba2UeR5Z
ZFkSVmiyAoUnyyA/zbdoO1t+Ek8e3V5q3hXxba20Fi9lptrLFcpdoS8snkLM
Gjl4TYHRgSGLMCP3eA514vh/4dgtLi0SC++z3FqtlLgdtuWBgU5WMZk4UZIA
GOGYdGINzUfCOiavbrBqFo9xGLcWzh7iQ+bGAdokO7MhUksrPkqxLAhjmgCn
48S8fw/bCynghk/tXT8tNCZB/wAfUQHAZejbSeeQCOCdwoXuv3+ja4kSR2Nw
r3VrBfi0spFLSS+VF5rzF9kbAvHiHEj7AhyFbcnR6h4e0zU9Lt9NngeOzt3j
eGK1nktwhj+5jy2U4UgEDoCAeoGM+48C+H7t3e4t7qR3eKQs1/cEiSNUVJV+
f5ZQsajzBhyMgk5OQDIs/Enim5SzeW30eJ77UrrTIolMriJomnPnM/G8BYGH
lhV3HDb0ztXM8Ta7eax4W1fTr+ysXtm0XVneQAktcWcwiDKhyEXOHHLEEGz+
XLddb+DNFtfsfJfD7HdPeQ7tRuG2zP99jmQ7s5bIOR878fO2ab/AA58NOjo
8OosjpKjKdXuyGWVt0oP73kOwyw/iP JzQBUv9d8RwaveaVFdaUt6+oW0dhE9
jl2+1kV2Z2ImA3KI5z1XP2c8fvEx21YFroTya5a6lqEUA/syKW205RK1w+x9
oaV5HAbzCqKuBnGXy77/AJduGFYEKIXILs/zyM5yzFjySTjJ4HQDAGAAKAJK
KKKACiigAooooAKyb3xDaW129jbRz6jqCY32lkod48jl8xiQkVW5HmMu7B2
5PFX72ziv7R7aZp1jfGTBO8L8HPDoQw6dj7Vg2XgLQdNtEtLEapa20edkMGs
XaluTk4US4HJJ/GgCf8AsvVtV51i++yQH/ly0uZ1z/v3GFkbbBhsEWMiW3it
eysbTTbRLSxtYlW2jzshgJCluTk4UcDkk/jWR/wiGm/8/Ot/+Dy8/wDjtH/C
lab/AM/Ot/8Ag8vP/jtAG9RWD/wiGm/8/Ot/+Dy8/wDjtH/Clab/AM/Ot/8A
g8vP/jtAG9Xn2p+F7XWta1a5uNVKbJeY1wQo8teD6cR/rXR/8Ihvp/Pzrf8A
4PLz/wCO189+PvD1/B451mHTriVllkUoZryR3OY0PLOSST/EOT3FTK3UaPoLU
NQis9OtFIdQ99IsMI4+YISePwBrA8Vgf8ID4I/7Bk/8A6Ca89svC2mibT3jS
4Vk1q3jBS8mDCNhg4lf5T05HPHWus8U+HLG38CeLIJ9ULpYSsofVLI1Jx3U
yEMPYgikncDxOxggItry4uprqOK2RGA1tBZmd9v8RAHWtS38O/bLSK6gF+be
WPzleWSFRtEniZOW4II59AM1W8M2tq51AXFr9rVvssQje4IRcyTBQx2MCcDs
5ruTpVnYyLYw3FxbRDUWsolurhFLrtZnCMfoN2eM8jnFWByUPhf7WsKxPcS
LcgeViaHEiHZ8wy33R5seQcEZPHBqKz0rTbrXYtKkudVSeV9pYwxkAhS3OWB
6fzrpoFtRb2k9u+pSQOksqi3urh2McRKqYws+GfMSYAIACg5+WorWx0O31bQ
U/suVru/uLmlyPPcwNGYSyEg+aTkkYwQDjilcRytha6VqcgjtX1dpPKeb5lt
0G1VLtyX5O0HjqcfWpl0il21zcCDxBDDbQC5keaCOICMnckZbnJ5GPQntXU6
Zo2itaWV5HplWZez812jluVYB4kbERM4Ei7ZCjnjBOOdwwqPT9NDLqUEGhtZ2
SabFdyul7dqtyHjWTycGQBjguB15THGeGM49ldMkjkE2qYhUOQ0UWTIIUY+
fryPypbe00/UbmOxil1RnnOwKyxAE4P+1x+vtWvqo0DS21GK30y3u0gtopne
O8uo0fzJEKj5m5+R0Y+hOOcZOvJ4X06G8ubZdPt2eOZ7WOSC6uH2yBnUGX5/
3aDYd7fNt3AYPWgDjIn0w24N5JrKzgfVWOMgOBgj5mzx0GeQOtX9S0/RtMv

ntJLv5XWOKQslvCB88avjl+wYD6itmHRtPaPXpL/SGmntWM6ySyXJ80PFLN
ukcOAF/dMocA5JXPdjp/2Tomp6jqqpUayWdtaPG099cyPO0lr5oT/Wg8LGV
AXccDgcUCOIA0lnRYp9Z3swRV8uEHJPA+/6n9aW+s7LT7ua0uH1ETRnDfJER
07fN+tdde6Do9pe3EcGllfsnlPKbq4QoXZkQqPMO794FX2Lg9KbPoOkyPdI
rfzJYZvJUzXE5eUL5YdgqyFiFEg4UN93nFK4HFsdLxlpNVPp+7iPQ8fx/jVy
+tNIsNUu7Ge71Qtb3DwvJ5cWwLTtLcscDjPj6VuazpOjaTpMt8NIWYeeI4U
NzMu9SsbmlllGPMxgZ6ZzV2/wBM0IP+Eg1AaKZrmw1aWyhUXdy7zyKwldm8
0FSc9cHn86Yzjr6y07TNXms5pNSypCSbFhO2Tjj73lwe+CCMc54sTaZpi61L
pUU2qSTrctbKRHCoZgxXj5umQf8A69b+q2ejxaTc6nNokNzMLgiV5Lq68ufM
7xErKZTvkLKWkD5Tn PanaRYaRcarc6fNbTf2vbamun/AG0POTPI7MnnE+eN
pJSQkAHGR1ycFwOe/sKKS8NI5OqrlXkiDOkSozopLKrlsE4BwASse1XNX1i2
ksX068inRZ4reVpInjilVB5Z3eaVHHUADnPTpXUW3h20vnh1G2hxNLKUWZ7i
5E+8yLGDkTHqplOc9Ex/FWZqWlaLb6Lc6nHZW2oQwRHyWW5uDEEj8tWiaRZi
quDjHVG4ELweQKVwKuseJbxruLRWgtGgEunr9oELLM6oEaMH5yuQHYHA5Ne3
a6P9MY89XH86+dNatoU8XB11kjaS0ZUE7tsDJE2AxJY43YBz6Yr3fWvDFJf
dHbcaqRlvatdMf1kNDBCeBf9Utejr90fSvl/Bnh+yuY13z6mP8Arndyn/o
Mgrvl8labtH+k630/wCg3ef/AB2qEb9FYP8AwiGm/wDPzrf/AIPLz/47R/wi
Gm/8/Ot/+Dy8/wDjtlDeqvfbP7Puf7P8j7b5TfZ/tGfL8zB278c7c4zjnFZ
P/Clab/z863/AODy8/8AjtX2s57DRJrbSW3XSRP9mN/PJMPMOSvmOxLldxGe
c44HagDP0+W9sPEA0ebUJ9UjktWumnnSNZLYh1VVby1Vdr5YrlQcxScsOE17
6W4t9PuZrS1+1XMcTPDb+YE81wCVTceFycDJ6ZrA0W18R2HmrNYaUqtFJLJJ
/aEk013dHaFaR/IQKuAwOFoBsCqFULW3q0d9No99FpkyQag9vltrLIMqkpU7
GPB4DYPQ/Q0Ac7o8+oahqVtLaeKPtKcUu7VbC6s1t5YVaOTYEjKCSJS+1gJN
zFVBD4B3z6j450qz0PU9RtvPumsrV7qOP7PKguVX+KJimHjyVzIm5VDBicEE
2Lft9XvNXs7vVRYw/wBn7xHLZSOXuty7SHDKPLj6OY9z5YRnd+7+bnLLwDNZ
+FtR0e30vQLSd9ll02O/gQ+ddsyBRJKwQGMEjcy5kyW+98vzAHV3kl5rWgq+
i3U9hLLLHiae2MUiRiVfNwkqHDFa4XcuMkHpzWBYWniK41LVEh8U30v9narb
wiO4htgksHl28soYpAG3FZJAMEfw+5rrrL7Z9kQ3/kC5OS6wZ2LkkhQTy2Bg
bsDdjO1c7RieHbPXbXvtXn1Oz06GC/uBcqba9eZkYQxRbSGiQEYiLbs9wMd6
AKniDxZFL4T1yfQb7yr+10+a7t5prR9kiouS8W8Ksq9MOpZRvQnIIDbc3iHT
LfVBp8k7ifesbMIJDEjtjajyhdiOcrhWYE71wPmXPA3HgnxZc280sqaPLqF3
pF1pl3PLfzszvMI8yhjEcJuViIFVVTccE7iBvp4UmbxNJq1xougTz3VxDdyX
k4Ms1oyRxoY4sxgsMxZV9yYL52HbhgDTs/Gvh7UdxsdQ+1qPMAe3hkkV2j3b
kRIUh5MKWCKSzL8wBUg1J4f1tfFnhaDULdbqwe6t1J3QsrQuyBsoZEAkA3cP
tKnHfkViWOhel4f7G8610ofZNau9Qn2X0jfu5vOwFzCMsPtDdcA+WOfmO3X8
Mafq+jeDrPT7sWMT7Z2qQQxwyOlz5cYVd0hXPzFSSQnyhsYbbuYAj8HG/m06
6uL/AFa6v3+23NugnjhUlsNxLEcPLReSqrnOeRxjpVw+J9KF3Naiadpl4yl
rKySMgJdl3C7ZJBtbKIS3yMMZU4xNNsfGNlpz6etto9uJ72ad7uK/kkeFJrh
pX2l1uFZ1VyF3HGQCRjK1Jo/hL+y/EEI3/ZOhnN1c3X9qeXm8k853bZjYNm3
zNu7e2VTG0bvIAL9v400K5+xLqdl7y1e9hlms5oozAn3pGdkCqo4OWI4ZT0
Zc09W8Sm406CbR7I7eWPUrGK5iu7KSKUwy3CRnCSHsobLAPtIO1wORIYI/BE
zWGuWM96nkXdInp9gRGW+yQyNK52qSAoAkjj2KcFbaM5HCpXk8L6jHpMkeme
HvDOmTve2c7QWkrRq6wTCXLSrCCxJUKF2fLlM3HO0AG/rV5fWuueHlredEtB
q9kguYzFlpB9mmkXDZ+UBo8njJ45ABDV18d+HDZWV21+8Ud+5SzWa1lje5IT
f+7RIDOCCAColJZVGWIBj8YeHZ/EraRaG3gm06K6aW9V7yW3dozE8RVTGpJy
JWJBZQdu08MSIG0/xXPe6ALuHSp49MuhLNefbHWS5HkyQs/ICHajHzC+0MQC
NucfNQBtyeldMj0uLUDO7wTP5caxwSPK7jO5BEql967W3LtyuxsgbTjH1HxM
th4p0ktfpLo9/ps8sMVrbtPJPkrwbWTZuaQbJGICLwAzHI+7Bpeg67YRRX7Q

6d/akFxfFLcXbmGWG6nEzAyeUGR1YKAdrAhTWN+UnXw9qOkzWF7pptb66gS8
WeO5la2R2uZknd1KrlVAdCAhB4blsr8wB08E8N1bxXFvKk0EqB45I2DK6kZB
BHBBHepKzNH06bSLWO03JMjvPcXE+Sh86SUyEKmDhCzyYy2VAUfNkkadABRR
RQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFece
LvH+2ra/dar/AGh5cdwkYaPYSV2gKSOecr9OQB3yPR6huIRNGRjJpNJ7geR6
Sypfw20hUSDVYkOeMIQzdO/3SeldzrWjvVvC+qaYLgRfa7WSEsFCwTI647im
NoPI6rFcxsl/KdpQwXOGKISceuCea3I7XdEVy0gYEEu2S1SIYZ4VbfDPVtPE
qw+ltMVZIVZVI05pVYA5AKuCODyDUr+BdbY5bxLojHHVtEB9u8de2f2LbgnZ
Eq59CeaY2iRHsPzp6hoeLJ4G1xSu3xNoa7TuUrogG1vUfu+D71La+BPEFtMk
1r4n0KGWM5SSPRFVIPfBEfHU17J/Ycl6KMdsGIghwZyUXj3NGoaHjQ+HviCP
a0fiTQEKDC40ZF2j0B8vgVFJ8PtdYKsniTQGCH5QdGU7T7fu+Opr20aNbhQB
Cox0GTUbaFAScKBxj7xp6hoeLDwHril6DxLoSrlPnA0VcMAQQD+79QD+FNHg
HWsEr4j0H5gVYf2MBuHcH93yPavZ/wDhHrcnlQen8RpToEB7e/3jS1DQ8Lfw
RrsWqW0E2vaFtvYzAH/swMmUBdUKGPjK+Yc4x8mCc7RWzL8PfelxIZpvFGhS
SYUF30aNjhV2ryY+ygD2HFeheKtEhs9EfVV4bS3W9JDHPip/rgo6FmiMqjPG
WHI6jd/sK3yfkHP+21PUNDxmX4b65IR5viXQ22jaM6MvA6/3KY/w71p/v+Kt
FYkYydlUn89ma9mbQYWOcN/32aadAgJ4z1/56GjUNDx8fDrXJtxPinRWLHLB
tHUhj6nKcn3NWX+HPiS5llnk8V6NJJM5eV20dMyMeSW+Tk59a9XGgQ9wT/20
P+NP/sOHJJUnJz98/wCNGoaHkf8Awq7XwgB8SaBgNuGdGi4PqPk61V1b4b+I
YTLqj69pF3cbsyhNljLsGdS7IQvzkDLYwWOCF5bB9o/sSdbjYcH/AG2/xpP7
DiDbvmyefvnrRqB46vw21W6jS4XxVoEySKGSVdJjYOp5BB28/WpF+FussCv/
AAkehYb7yro8eDjjkba9EsNHi0nWJNJlJSznAk00lyFXCnfAvuu3eASPlchR
tiONoaLFzjdj/fP+NGoaHkbfBvU73U0vbzxNZTS+ZE8jLaISQm0AAAgD5VAA
GOlema5ayuTKgDAZJC8kcGtRdKiRg+Gypz/rGxn6ZqHUIC0E0ay+XJlhRXwD
tJHBAPFJgjj/AAKf3a16Qv3R9K888HQPpaytBKNsiMVI+h/lXoa/dFUAtFFFA
gooooAKr3txLa2zQ2c95luMQQFA75lHBdlXjryR09eKsVXvb6z020e7v7qC
1to8b5p5AiLkgDLHgckD8aAMSTxiZf8ACFxeKrO0ur7T3t/tLrbNEXijClnL
bnAyu0qVBjzXg81cl10wWluz6Vff2hcbjFpoMLTkKfmYkSeWFAIJYU8yjO5
gp85Qo3wZbUtFmgu4j4bNpqlvbzKSJRaoBlECsMDay8MUYckxoh7q8nh0Lx
TdavqUqW+m3dlb232p2CxywRPM2JGPCBhMArHglSCQsGyAkn8VwW2mzXE2nX
yXkMsEL6cfK88NNII4iPn8sqxbhg+3hhncrAUJPHbxfad/hbXB9muorOX57T
5ZpfL2L/AK/nPnR8jgbuSMHFuznh13xTa6vpsqXGm2llcW32pGDRzSSvC2I2
HDhRCQzDgFgASQ4Wh4Y8SaFcaX4seDWtOIQXouiyXSMBCtpbK0nB+4GBBboC
CKALdl4wmvlSRPC+uLbtdG0eY/ZmEbiUxMWVZi21XByQDgAnpzXRzyNDbyyp
C87ohZYoyoZyB90biBk9OSB6kV5doeu6TE8d5H418511q+ePQ7ee3b7V5txO
kSIBtc7mkRwXYp3OBhl9JiuLG2sJ7lbpssTzPLPJcb1jlZvMyzE4CsGGM4X
GOAMAaxLLxhNfKkieF9cW3a6No8x+zMI3EpiYsqzFtquDkgHABPTmunryrQ9
d0mJ47yPxr5zLrV88eh289u32rzbldkQDa53NljguxTucDDLJpOo6JJr+nw
p4oupdLOpTrYTHV5Ha6uAEzA+ZSWiUn5MrhviBxuDXIB6jRXjUeoX8PgjWtQ
uPGu3UTory3dvB5gktbshSFkaSWRYJN5eMRosRjZtoBQbOr1H+zLK40lb7xB
dLoV3bz3MmoS6tJCs1xmDysTK6hQyGZhGhVDgkL8owAdsJGNw8RhclqKwJX
axJOVHOcjAJyAPmGCecSV5rf69DBqWu20nit0C6bpkgF7IIgi3SuisERWgM
galPjt3R+crcBVAgvbiR9J0GM6++k6VKI7JJealezOjyiZPKVbhZYXdCrSmM
lvnjUMVJAKgHqNFYF9Pqlv8AD65ntJ57rV49KZ4ZvsmySWcREq3kkfKxbB2E
cE4xWJcaroNh4Z1O40vX7q7sQ9vE8o1RpYo3kkCY+1PvMYO5d+1iY0w6qrMC
wB3VRmeFbhLdpUE7ozpGWG5lUgMQOpALLk9tw9a8u0XXgl3BNc63iz0zWmj
c30xhitJrEuhkeVsyxmYgJNJwxxs2qwUU9Pu9Lm1TSrq+1fWLMRJRfVdCxFz
cxyL5d7EYyRj98JG2W3hIAjPmcREKAeuwSNNbxSvC8DugZopCpZCR907SRkd

OCR6E1JXmukayt94b8Pz6rrd1BZvpFs9td2s7F7m/wAMsqsrKyyqVTbCwO8t
JlJCuEoatrV3C/iC61PxC9nqun+HbW+GmxXqJFbXu2XICqcuA5i+VmZW81Qw
YeWAAes1zknig5XWLVtIfDGsTz2yLizRvahWjdnVHG6cHDGN+CARjkDNbdf
WeoRGWyuolmMbcvDIHA3KHHI9VZWHswPQ1yKeK/Dln8Qda+1a/pUG3T7OA+b
eRriRjBrenJ+8u5cjqMjPWgDrrK9t9RtEurWTFE+QCVKkEEgqynBVgQQVIBB
BBAIqxXEy/blLe+1GTz7LS9V1VZ7qU5int7QWqR727xbniXJ+8kchY+Wykpt
+GJ5p7K5/evcaelwV065kYs89vsQhix5cBzlqueWVVbLbt7AG3RXI3h7XbaG
40S4Pi19QmvtcivrBzPflyvApnMahFwmS32chgu794qghGVa19JuLm+urOB7y
6l1S6Rk8Q2YuHVbIGJsbACPJlk2JGUIMiMX/AHmPMUA7aCeG6t4ri3lSaCVA
8ckbBldSMggjggjvRBPdDw8VxbypNBKgeOSNgyupGQQRwQR3rkfhzFYXXw20
yG1uLqWOSyiSdzcHbIYUDiNy2VCnjEZAvgwGGBA5jwjc6XY6P4bnOpaium3
WhyWtyTe3LRvdbbbbHANxHm4MyqsPzZV1HKEAA9ZorybwhqUOuOpvvF2ox/Z
vDun3bxteCEwShZBJMwIBYDCOTJuRhKpYmpjxf8AA2tQ/aPCsDeIXvrnVdDe
4uUuL0Ss8yGEKFXOFKj7Qp2gFvLYvuZSaAO31rX7HQtl1C+uWeUWfV8AaJoL
dfMICHODtHIBKtycD5WJIAJF+aRokDJC8xLqu1CoIBYAtyQMAHJ74BwCcA+X
eO20qx1fxhLd3s8V1P4bTylzdyiNmK3cZzGG2bc7FG4bQ7rj55BuNW8SWGla
nJZQ+Mv3Ky6RebpdQjZrjzblvP5P3YzF5bll9qBcEAKxDAHqtFcT4cvYrzxr
qOzVJ7+SL7TG5hvHaGLEyql5rcjbBluNiMv+tVJXPJrtqACiigAooooAKKK
KACiigArmFH/iCfw14Ov9Qs3iW8RVWDeM/MzAZx3wCT+FdNXlvxe0h73QNW
1WORXextY0EI5ODJuZj6YGD9AaGBW+Ht7qs+r6s+rag97cKGj3mUuowyHKjo
v3uwHQegrVWu5MDDH09f89q8f+CLTuNTM0hkYR9c5Od4z/SvRfER1UeH7s6G
qtqG35ARltvRtn+3jpnv74qUruw72VySTxpYReKLbw8JZpb2YISYgGSNwCdj
nOQ3BPGcd8VsG5kzw2cV4j4Lk8QC7vW8OwWU17sDStdbfN2ZO7G8g4Lfe752
57V6T4bfxdLPdf8ACSw2KQeXiAQ7dxbuTtJGMevPSt69FU3ZMxo1XNao6ZZ5
SCVcOAAATlOM/jS/aZACWkUD1LDA6d/xrx3wtaHRfDemeMhDp9raadBtyvJD
K3n3xJaNEkXAUAPgdT2x7Rxi48PeF/Eei6haz2xv9LF6qXRT95MhAnK4JGDk
EA84XkUvZb67DVR6aHs5uZFzukC4HO5sdO/096GuZF+9KowCSCwHA6n6dOel
eQa2kunXV9o15mf+zfD16LW6IP8Ax8W7bGjPPdcFD1BxTtSiksY7/RroGSKw
8NXps7mT/lvbyeUyDHZkO5T9Bx6nsvMftPI9d+1Ngkyrj+l7hx9fTj/Ghrwq
U3Txr5h2pukA3n/Z5+b8K8g1FZbMeLdUtFMIs1vFYX1uvQRyWibZvqjY9fIZ
unWmXEmjxxaims21lNePY2a6ZHflwrWvkKCLcqGKybs9P4voaao3V0xe1s7W
PXpsXMUtrPEs0cqmOWJ1BDKRggg5yMZB7VI+FtSll8LWZnvBNJaqbW5uHIDB
5YSY3csTOLKSCcEggnGeOc1yW4v/AISWtzD55ie2tnulSUySG248wbup+Xqe
p5rkr210+71TxgvhQxXWjzaN5s0dnGRFG42iOMKBjePLd8/7bDsSYjC+7Lcr
bl9na92HD3CL8ufmcLx68np7+9lt8JDhLiKQgZISQNj8j7/rXB6fPofi/wAc
2PkLbapYQ6H5NyGiDRqxlQqp3DrkZx2x9am+GthYR+ErbUYLO2jvJmnilul4
/ndRM2FLdwNq/kKUoWWu4KV3odubqQZw1NN4AeZox8wUguOGPQde46DrUXXv
XlniW2t73xB4itHIEP2jWtKheRR8ybomUMPcZyPp2pU48ztewTlyq6R6wb1U
yHulkK/eDSKMemfT+uKd9tARGE8W2Rsl3mDDH0XnBP0zXjOpPcXt5q8WpRWs
mpJqelWs/njMc8i+agdgACFcAHGM4YgVs6hocnhiKy1G/Gn29r/wkNvdywae
jfZbJFVILDlyCSRnAAyB7CrdJLS5HtL6pHe6u8V9Asf9owW11bzLLBI0i5il
Q5wRkHBBKsolJRmGRuzTtl1xtU01Lj93HMvvyXEKyBxBKANylhwcf3uARhh8r
Anzm9j0zWPD3j/XVtre5tmlD2F3JCDgrGqs0ZlyD0GRTvGWITaR4Qt7rRVS2
025itl1O2tgEVsqAjhRgnc7hX6lgE7KaFBXsb3G5uzaR2+i+NrDXtWvbCwE8
otEDm5CDypATjg5yOc4yBkAkdK0dRuGMHqRXIXhBfFk2kv8A8l3e6Slusn75
HEYIDHOC+5CcEZwcnjp0ruNNj1230No/EM9tNebyEaDtHxgMQACcgnjtinXp
KnJpP/MVGo5q7RxOp+PtY0TxHbqmn6eumGeOOWTyMysXlcFt+7lJCNz09q9w
trmOZRtPtivkrxZ9pfxwLcS/uzeY2k5xiZ8ZHoMmvoHwtqr3bnLZBbj86yRq

d5RRRTEFFFFABRRRQAUUUUAFFFFABRRXOeP4Vn+HfiNHLgDTbh/kkZDIYyw5
BBxkcjoRkHIJFAHR0VyM/jS4Gh6zr9jpkF/otjFK9tcQXo33ZjwHIUqFWMMJ
Bu3Eny8qrBlzbXxU1ub2PU9Oe2uIEt5I4IpVlaRbiRo4UJ4VZS6FSMIFyDvl
yQAdHRXC+KNSmutHEF7YvHqunalplybS0ui6Sq92ioVc7A4ba67ZAuGXOMBX
PT6Xqk13cXFjfWyWupWyJLFFKZYzG5YI6OVUkEo4wVUgqeMbWYA06K5G08R
6pbal4kbVLaBtPs9QjtbQQT7pmd47fyogpRV+dpQdzP8rPg/KN1Xx4I+yQXU
eq2nkaha+TutraTzll85zHD5bkJnc4KfMEwwOcLhiAb9FZml6pNd3FXY31sl
rqVsiSSxRSmWMxuWCOjIVJBKOMFVIKnjG1m5jT9Sm0PxD4jVbF5dPk1yBJrm
S6JdZJ4LVFCKclgHcZBKBVI27sbQAd1RXI6f4luLq2tbfStBggvbqW+ka1ub
kQpGILjy5GZ40fMjO6tgAg5b5jgbsO18UNHrGq+J7TSbprG40Oy1G4F1cqrR
QK10fkUFxvZAGVBtU/MWZGPIB6VRRXEp4U8OXnxB1r7VoGIT7tPs5z5tnG2Z
Hlut78j7zbVyepwM9KAO2orLPWptOOoaZ897PBqQ0/TkmkO+XNtHOBjlc8K
rSZcgsVj/jc/MXHiYG8023lOJ7i+W9ltpUSSNvstwtq8wEbMRuLxn5W+UbXO
8ocpQB1dFcbY+PGfR49V1PSHs7efSjNXhSOdZpGiiVDIGGAAT5i7OTuHLbD8
ta+l61fXGsXGk6jpiW91BbpctJbXPnQhHZIQFmVG3kxycBCAFHzZOKANuisD
/hlbiTxd/YsNjAY4+Z3kuwk4Ty9wmSEr88W4rHvDD5ywxhSaNP8AEv22eyke
08rT9U/5Blz5m5p/kMnzpj93uRWdeT8oO7Y2FIBv0Vgazr15pWr29t9ksRZT
Ws83227vTAqSRru8s/u2HI+bOc7UIbHyc85feOb59Aa5n8MWt5btpE97qFot
9va3CkoYZValDJ+YEEg/u5wFYx4YA9CorzmKzii8dLlrTlI8UyYDzuw+fSax
yCcHkcf3RwuAcV0+ra9qFp4gtNG0/Rvtct1ay3K3E10sMK+W6KVYgM/RxyFP
JUcgsUAN+iuU03xIjQXiR9Oj0e6+xi4mtluxFMQHiLKxcmIRBC0bAFZWOSoK
glgsFt41vrm1+2rpFr9j+22lqSNQzLEZpRGySxiPMc0ZaltGTj5yA2V5AOyo
rhdT1C51DxLpmLREvNL1ye0hT7Y/ITBtOkIVm+XCkh1B+VivzYJBOdvwVqGq
ar4O0q/1dlBc3FrDLvhl3+aGjU72GxQjEk5UZA7E0Ab9FFFABRRRQAUUUUAF
FFFABXg3xcOtReNn/s6SUW81nEJ0WTCuAzAhlgjHH417zXB+OfB91r2qW19
bzwxpHCYpMBP8Qlxj2zUyvbQaOP+FsVvDf69HbRBIkitSv/AAPzSevP8I/+
tXoy5OAAWPGMdc1xvgPS006XVWSYy+allySgHKGTVnk/N9OPet7xDZX+oaBd
2ml3lt7yRMK+cbx/Em7+HcvG7+lJa2BuyOaebw9dfFizNjZ3U2oRlzcXFrKF
hWQKQWdcZbA4YhgCSAdxrvAeRjOc9AP0rxflaa02o3ml6XrMWi34ID28yFW
k2ZyAQp5XrtHY55xmvSfDumeJLKW5/trxCi8kkWyBVBPIp7+Soxj0GetdWI
ppLspXsl3OehNyV2jUi1nSLjVG0mDUrJ75SQ1okilwR94bfUc5A5GOnWIOr6
Y1kt0b+0a1ebyBMzgoZc42Z/vdsV5/YRiXQvD/hmDSbuHX9P1CKWeVrZgluE
kLSTmXGCrKOOecj2p5Ex0+LwstjeDUx4hN3t8hvK8jzj5nmY27dvmsvZru
aqbO1h8U+HbqSOKHXdMmklbZGi3CMzk/wj/DvUlt4h0K+SZrbWNPuVt4mlIE
cyv5ceOWI/u+pxisq0tlXx14plFoqwtY2xgfyQBu2PnYcYzkjOK5/QfCl/d+
ErG8mnUzR6RcwWliLPyZA8qMuJHLZbpwCB1/MUYd+wOUux3M2t6TbRQzTalZ
xRzQG4jd3AEkQxlwe64YUljr+j6pdfZtO1SzvLhVMgjgkDsqa5AJAHTkgdu1c
h4dl/tTXPDSpZXappOivbX32q0eNUkIRQnzgBuQfwq1Z2kieF/FKi0kWR9Tv
DhYSkjwb1L7MDJygYDHtik4JJ33BSbO0GUYEch2GKxNWY2eu6JflQg82SykY
jCokq7gc8YYyQwqM9d5GMkY5m5i8cG9uVsReLbiW9ktZDMqhlcOIV+Y8Bdil
c8AyDpiq/iDR/E+qabcx6ZJq8FrG0k9lBcz5ncp5DIrksSD5iyOmTnCKDAYU
+S3VBz+TPSAT0GAPvfKAOnrjrim7hnOBk153cNr+p6et5ZtqUpn3SCfzD5Ei
O6GzMK/wflkLcAgb9+QRXokpUzPs4XccY44qJRsVF3EBxgU4HHp+AFc14s1P
WNHtlb7TprFYDLHbyJcQNIxd32hgQwAAHUH0NZeteJtX0PXE0u91bTbcrZie
S4XSZpleQyuAFRGLAbQvJ4yD601BvYHJLc7tWJAAxxx93pRuKjjHPH1FcK/j
O9tNYvLa4e2ntltJF1DKkDRbrjyBKAQxyFYBsKRkdOoqjH421Y2GjyXupaXp
jXX2sXFpZlKvonVVUKGBBPIPXntVexna9v63J9rG9j0cuc5J46DtUMsUU8T
wzRpJDlpV43UMrAjBBB6jgjjvXlaT4j17xO2n2dl9k0q4ez+2XdxLbmbgyNH

GI42I+9t3ZJ6H84pvHslh4VW7uraJ9Z+1TWliTIhaSI4aTPOBgg47ngcchez
ley3D2kbcz2LfhHw7p+gajfQpDOmpxRLG7tlzpJbs7eXIB/eby/mzj51bACk
Z39RA+zN2968g0nX9N0y8fxBfalfXHiBpVMq7MI0JJEiMdwDErhlHCqylOgN
emWPiLTVe2hzX+mSSvBG3lt5sRQ7sA9PTBHNvVpZg/eFSqQkvdOC8S+G9Mkt
fEOpLCy3yPhLjzGPIhnG75DxnDHn+Vdf4MGy4ZMnhyvX3rmNb1WDz9d0jG6S
WZXAP+yVHb/PT3rqfA8TsQ78sec+9ZRNGen0UUUVQgooooAKKKKACiiigAooo
oAKoa5pSa7od7pUtxPbxXkTQySQbd+XuGA3Kw5GR078YODV+q99N9n0+5m+0
wW3lxM/n3AZHFgE7nGV+UdTyoB1HWgDA1DwYuoW17bf27qtvFqEXI36wi3/0
pvLETOxal7WKKoOzavGQAck2B4Ugk1C6u73Ub69+1WsNtJFN5Sr+6JZJFMAk
yyB2dwwYYZsjG1dumdW05b9LBtQtReO7lluZl8xmVQ7ALnJIViyjsGB6GpL2
+s9NtHu7+6gtbaPG+aeQli5IAyx4HJA/GgDMPHi2ksJ4bm6urm6neOR7+Up5
2+Jg8RG1QgCMAQoXbnJKks265pmlJp3myPcT3l5NgTXdzt8yQLnavyqqqq5O
FUAZLHG5mJLjXdltbSO7uNVsYbaWLz45pLhFR48qN4YnBXLom9PnX1FT3t9Z
6baPd391Ba20eN808gRFyQBlijwOSB+NAGYfC1jJf6pczzXUyai6yPbtLtjid
VjUOm3BD/uYyGJJUrcuTmSLw5Z/ZLiG9knv5rnb591cMBM2w5jwYwoTYeV2
BdrZYfMSxtnVtOFxPbnULXz7d40mj85d0TSECMmm5BYkbQueueKyNQ8UQwy6F
dWV1p0+jX1xNHcX32gFUVIJZMqR8uMxHcxbjGMHOVANTTNKTTvNke4nvLybA
mu7nb5kgXO1fIVVVVycKoAyWONzMTj3Xgxbr+0M67qsf27UldQfYLf8AdyRb
dgXMR+UeXF1yT5Y55bdtzatp1vpY1OfULWLTyiuLp5lWlq2Np3k4wcjBzzkV
kXviCZdYt4Le406PS7jSLm/j1CRzloaNogGIBVfKCy7s7vm9VxlgDmNY8FXU
Zis5P7Y1rTVeW4jWNNPkZZ5ZGeUyJclsZGschVSy75gSFKitiHwheatYajLr
Or6jFcarZCxulo/s/wAkCs+zOlyBKUdg5BK7pH24ATb00mrAdDqkWmS6hapq
EyB4rVpIErrzyqZyR8rcgdj6VUh8V+HLj7P5Ov6VL9olMEGy8jzbZBtyi4PL
fOvA5+YeooAv2lvLbRFJbye6Y7fnmCAjChT9xVHJBY8dWOMDAGJJ4VuW1i71
OHxPrEE9yixssaWpVY0Z2RbugJwPKfkkk55JxRr3iiG18N6/eaHdadf6hpFv
JjLABgERMoykSBMkH5W+U4yVxleok8QelfsfhPXNU0WWxvbnTlpi6NNIEkjX
cyvtyQwHO3gngZXOQAXJNAsW0uKxhV7cQP5sE8bZlil5zIGbJLks24tnfuYN
uDMDn3XhCOcWLQ6vqNrcWtw901zF5LSXE7RmMySF42BOxmUAAKAQAFAFULrya
tp0OqRaZLqFqmoTJvitWmUSuvPKpnJHytyB2PpVTW/E+keHZ9Pi1W9gtft0r
RRvNKiKu1GcsxYjC8Bc8/M6jvQBgXvgq6sdlsl0nWNVkl07T206GPfCjtbuy
+ZtYRriUli7G3KA0abuC5aTwXpN7o9xNbxafdWolsjO8d7DYxMZsqFMYtAFx
tDbi/PEe3+KujfV7OS7utNsryxn1eClyGya5CuOBjeBIIU7I52n7w4NZ+j+J
7O48P+H7vVb2xtL3V7WGWOFpRH5sjopKxqxYeXAxYeRQBY/4R9G17+1JtQvp
1SXz4LSR1MMEvleUWTC7hlc3yliuXY4zggsvDlnY3aTJJO8Nvn7HayMDDZ5B
DeUAMjgkDJOxSVTapKm2dW05b9LBtQtReO7lluZl8xmVQ7ALnJIViyjsGB6G
qmgeJ9l8TQTy6VewXHkSvFlkqOy7XZAxck4VthZT3XBoAk1vQLHxBb28F8r
lLe4WdNjYyQCrKw6MjIzoykEFXl9xnzeC9OfS9dsIZrq3TWnc3Ekbqzor5Lo
hdW2oWaRsc4MrlcZ4NL8UQr4eGpelrrTtMf7bc2hLXAWLdHPJGFV3xuO2POc
DOccDoNC58SaFZXFzb3WtadBPaoHul5bpFaFSVALgnKgl15P94eooAx4PBHK
6tFqL+I9YnlS9F8yyLbBXIEPk87YQcGL5cAj1GDzWxPown8SWmtfbrpHtbeS
3W2UR+U6uVLFsoWzllzww+4PVsyJrukSXdraJqti1zdxCe2hW4QvNGQSHRc5
ZcAnl44NV/DOp3mraMbg/hghuVurqB44GLlviTyRjDEAnhBzgZ64HQABZ+H0
sdQa4h1C+FsZZJ0sd6iFJZCzO3Ch2yzudrMygkAbV207fwdbr2E0FzqWo3t
xlkCLe3MiGZBAxeHBChWKOS+VVixJ3bhXR0UAcpB4EtrbVotSj1nWDcLei+
l8ydJFmIEPknKshCgoXGE2/fwMBYwmX4f0SHw7o8GmwXV1cxwoqK9zIGbaqh
VAAAUAKqjAAZgk5YknTooAKKKKACiiigAooooAKKKKACo5o/Mjlxk1JRQBxt
ro39kXV2yyFlN YFRjoMk49+tWhjvzmtPV1Aal+uc/pWaoBl4qSilNoemXOr2
+rzWUb6jbjEc5JBGMgZGcEgE4JBlrQArzxTeeKtG8Q6VaQeJR5WrXbRoosY

8W671AHOS2N/cjp713ulW15aWEcWoX5v7kZ33HILFu5OMKvAwMCrnBqKbf5k
Rkm2rF/exTaWJGcgE9KQswXYGO30zxSCuM+Guual4g8OXF3qlx58yXbRq3lq
uFCIcYUAdSalRbi5dinKzSOzyeOcYPTNLksxY8+uabyPel4BGakY5pCwAZmb
HQZ4pnvk8fyrN13X9P8ADtgL3UpWihZxGm1CxZiCccD0B61pcdO9OzSuK/QO
Of8ACmnHPYEUpxzxTeCce1Izj+Gf3Gmy6e3DadcS2gj7xxA7oVz3/ctFzkn
nnnNbHHXr3/GsaPFn4xnj6R6hZLKip03wttkZh/eKywqDySI8HG0Z2cHjkUw
KGsaRDrmnrZzTSwoJopt0QG4mNsgc8YJ/Gq+paA2oa6dYg1rUdOumtxbH7II
/mQOW/iBOcn9BWtz3pcDJzj0oTa2E0nuc9deDbO/uBc3l/e3MoktZXEQJ+8a
BWX5iB/HvO7HoMVbsfDVRyajaXsd3ctJbNdMFfaFb7Q+9gcDoD0/Wtc9uKOW
75p8z2uHKuxl6poSanqNvqUGo3em6IFE0P2q02s0kR6oysCCAeR6VGnhbSV8
Njw+8UtkWMm53zL5pOfN3Y+/k/Tt0rXJ67unpR245o5n3DIRyfhHQdW0O6v
dO1BLO70qMbrO6KIXLbuRtwWUckkHoQMEg1NOBpF7Jpyqq2N2HntRjASySWI
jz/tbt6ryeJeiqoHTHBOM8djWVr1pFfaVJBKWAyrqydUZWDKwzxcMoPOQccg
jiic3J8zFGKirI85h0o3fiO9OCR9pfJ/4Ea9b8OaULSBcqRxWBo8ttLpENzc
RwwXqXAJuxjb+/8AunqSdrcMueSrKe9d5ZITAU3FNDLFFFFAgoogOeeG1t5b
i4ISGCJC8kkjBVRQMkkngADvQBJRWZp2v2GqXDW8H2qKclXEd3ZzWzOoIBKi
VVLAERkjONy5xkZt3t5Fp9o91Ms7RplggezkgclgLHr2Hv0oAsUVgQ+M9F
uP7LMT3zLqm37G/9nXAWXO7HzeXgclzckfKN33eaG8aaFHqEljLdTwx3SWR
86zmRTOxULGrsgVmO9WABPynd90E0Ab9FV7u9t7CIS3UnIRfMWIZTsjCqWLO
3RFAU/MxA6DOSASxvbfUtPtr+0k8y2uYlmhfaRuRgCpweRwR1oAsVgeN9PI1
bwRrOnwWH2+4ubV4oYPk5klwjZchRtbDZzkbcjJwK36p6hqjlpSW731ykAuL
iO2h3dZJXbaqqOpJP5AEngE0AcCdK1FE125tfB11bz32uWN8EV7RXkiiF33
ES4zuiOCeTKD3Yjq/Faak1tYHTLSeeRLrMklqIDcQJ5cg3xeefLDZKoc5+V
3xzyN+o55lt7eWdw5SNC7CONnYgDPCqCWPAsE1AHm3h3QtS0zXtPu7zwIOO
thFqa/aluYJyxluPNiCSPIJG+UyLucKcynOAzEb9louoXXwjTw/Nb/Y9RbRT
p5jndSEKEJjyWQsNpPPGTg9M8V11FAHmXiLSda17U7m7ufBv2iyI/s3y4Jri
3eZfluZHk3lzbBmN3XhzkOo53OI79xpWpT63eX83h+eaC219NRhiZ4C1ygs/
s6tGDJgMsiit5ymFwR8w2131FAHC3/hy+ubSG8ezuin9rtqTabZXfkzQo1u8
WxJFdFDI2818OBi5AC/V8jxF4cv59JGn2PhO6mgI0jUYQj3kM/I3FxNHJG0j
yyhi4aMuxG4KzDaz4zXop1SxXWE0g3Kf2g9u1yLcct5QYKWPoNzADPXnGcHF
iCZbi3inQOEKQOokjZGAlzyrAFT7EAjvQBxl0Ca48TXF7d6LqMovr22vkJ1M
xW9t5ccI2zRjLh5VaEkYR1J2DeBkrfstAvofFRaVU/sa2uLi+tFDcrPMqg/7
RIZrwh5cTpjO3EfV0UAeVJ4d8TanF5V1pM9q1zoF5pZ824gEFnLIsRVEiiJ
CwAoyqw3yHgOMKprX1rStS1PQ9VfT/D8+n50WbSoNO3wK85fAjJ2SeWscQ3b
csT+8kwq8b+yOqWK6wmkG5T+0Ht2uRbjlvKDBSx9BuYAZ684zg4uUAcKNAmu
PE1xe3ei6jKL69tr5CdTMVvbeXHCNs0SS4eVWhJGEdSdg3gZK7fia31CS50K
606x+2SWmoNK8ZIWMBWt54wzmf4Q0i5wGbGSFYjFa97eRafaPdTLO0aYyIIH
mc5IHCICx69h79KyG8Z6Kun6bfB757fU8/YzFp1w7S4Bb7qxIhIQWGMqCRk
DNAHMS2XiJfEVjqB0G+lt7DVbmX7Pb3FtHEYnSdFkij3jez70eRpWDBmOwYZ
gKln4Tvn0vT4tT0HUZZjodrpcltDqv2ZI3h81X88xygNEwkUgqJCBu+UHg+o
1T1TVLHRNLuNS1K5S2s7dN8sr9FH8yScAAckkAcmgDhbjRr63l8Qy2XhScSX
ev2V4jwtaoZ4Ymhd2z5g/iilYBsHMwOMI9vT+FbfULO2v7W9sfs8a6hdywyG
VWMyyXEsgYKucLtdMZ07O4FQAC2/RQB5rDoepyizvr3QtYUQXGpg2tnqMcFw
Rc3KzxvvjnVSgUFWBfO7HykfMNTUfCt4YNPs9PtoLeyuNPi0vUoFnLqIEdCE
DsAxURG6jDABi0yEgY3J21FAHEzeHHbxde3E+I313Hd6hb3sU6ak0VrCI44V
/eRCQbpA0JYfu2BygLAZ26fhEX9vp0lvfaTdWTyXt7cAyyQsAslw0qA7Hbkr
L+BRs4+Ut0dFABRVOx1Sx1N7xLK5Sc2dwba42chJQqsVz0JAYZx0OR1BAuUA
FFFFABRRRQAUUUUUAFFFFABRRRQAUUUUUAZesf8sf+Bf0rOTqPpgVo6xx5PP8A

e/pWYM56dPapY0cB8Qcf8Jf4J9ft/P8A38hrqfE17p1tp0Vvfx3E322ZbaG3
t5TG8sjHhdwZcD1JIH8jB4g8MLr+r6Hf/a/l/su487Ylt3m/MhxnI2/c689f
apPEvheLxHFaOLmS0vbKXzba4jUMY2+h6jIB7fdFbKUfdTexm0/escNoH2rQ
vidY6VBpaujWV3buz2TXn2hXwrkSdSFYIAMdsHsay/DfiCfw58J7+6tX2Xcu
pmGFyu4KxjQk4P8Asq344r0Q+EZX8Y6b4gm1aWd7OBoSksCBpM+ZzINoH+s6
be3Wufk0Pw54O8ly+H/EerM8GozvNHKlu6sCoQcbd2CMA89c4wea2VSMvPb8
LmbhJeW5Z0jQdZn8WW+rPp02hJED9q8zUjeG8B6LjPAHPXpkYHFcz4Q0u1vv
hTrc8/neZayzzQILh0CusSMrFQQCQQOoNdr4Lnt7pHW18WSavbQqBHbvEsbx
qDwX4DtZ3OB2Oak0LwT/AGJ4Q1PQf7Q843vm/v8AyduzfGE+7uOcyz1FJ1OW
6b7d/wBRqF7NeZwHii4I1X4R+H9TvJJjsXJh8xnY7IHmDJGcE/lvJ56+pr1
/TdNs9IsY7Gwt1gto8hUBz+p5J+tctP8PYrnwRZeG5tRfFpP5y3CRAbiWYkF
ST2cjr1wfauwgSSG3SOSeS4ZeGikChm69doA/IVIVmpRtF9X/wAAuEWndrsP
OcHimgjPTinZPpSZ9qwNTL1fTrq8ms7mxuorW7tZGYSSQGQPGyFWQgMp2klW
64yinBwKg+zeJsf8hfSP/BXJx/5MVtk4pvf8KYGMTt4mPTWNJz6nS5P/AJlo
+y+JtuBq+kf+CuT/AOSK2uNoA/yaOT9M8d80AYpt/E2Af7X0nn/qFyf/ACRQ
LfxMw/5C+kc/9QuT/wCSK2gQR/OjllxgcelAGL9m8Tc/8TjSc+n9lyf/ACRS
/Z/E4/5i+k/+CuT/AOSK2cZ9KBjHNAGKLbxMB/yF9J4/6hcn/wAkVT1C38R/
ZXL6tpRHcLpkg/8Aa9dLwSR61R1PH2V/Tb+FjiPOPEV5dwJNcQa5YT3ttsS7
tLbTZA48ks6Md0pGEYncQQAsjE7sKK7zw/deJryBTHq+joMdG0uRv1+0CvK/
FVncXI14htrdtskk7LuZiAASucn8MYruPh9ObO9k0Z+DAN0B7NFu2gDuSgwp
68FSTIsBxdwO9+yeLf8AoN6J/wCCiX/5Jo+yeLf+g3on/gol/wDkmt6iqEYP
2Txb/wBBvRP/AAUS/wDyTWnp0eoxW7Lqd1a3M27KvbWzQKFwOCrO5JznnPcc
cc26jnglhureW3ulkmglQpJHloZXUjBBB4II7UAc5ZJeQePLIL2eC/ae1eWF4
4TGdPhDoqxH5mB807m3YUsYW+8FUR9PVC10LSLHT5tPtNKsbeyn3edbQ26JH
JuG1tygYOQADnqKv0Aea3T6jZXC6RY2TyHQL2XU45FiZmNrlGEMMY4BaK4ul
l85U/Z2ChTzHYuhNc+Cri/hdFutQ8RQTR3DoXSRRqEUcEm0Ebk8mOHG0jcad
nLbj3wghW4e4WJBO6KjyBRuZVJKgnqQCzYHbcfWql1oWkX2nw6fd6VY3FIBt
8m2mt0eOPaNaq7VlWMAKDHQUAcxb6rrMHiKz0x9S+0W00tPYTSTQJ51wh0/7S
u5lCqu1yR8qDIC88NuwnL1HxlfD+iW+jXdjaW2neG7C9lku7hYYyXSQfvcwy
ExgQ87WilBb5uQV7qfwb4WuriW4uPDejzTyuXkkksYmZ2JySSVyST3qvwvhvQ
ISyRdF04JYUxTFFqmLdi24mPj5CWAORjkZoAz/G+pX2k+HkvbHULWwKXtqk0
91D5iLE86l2fmUAYbJOeglGCQy5Gr3N2kFxpNxdPfpZ6lpDi9kVFctJeRkxP
sAXeoVW4C/LKmR/E3R+JNJvNZ02K1sr2C0kS6guTJNbmYHypFkC7Q6dWRcnP
TI6nlkk8N6FNpcWmS6Lpz6fC++K1a1Qxl3PKpjAPzNyB3PrQByj69qUvi60s
4dTn+x6jdXdkrMsCKnlRyktbx7WkZo3iCu8p2bj8qFXXZkXGteJI0jUzB4in
TU9A0WaXU0ntYGV7rdJsZVCBgpWKVlyV+U27FWy4PftTeGtl/Oia10jSor2SU
XlneyRv9lXcUIYDBZgWY5yDycEzZrb+HrM6fd22pxQai1/KJ73z4QY5pAFax
GcgKojQKOSAgJLNliAc5JqmvW+qavcy6qj21lrlpYw2kdqqI0U/2YHexJYIR
OSCpX5gScqQiyWOqa5e+IFS3u53/AOJhPFdwPZhrOC1jeQK0cwVd0p2RKR5r
7WkfkDYVXbHg3wstu9uvhvRxA7q7xixi2syghSRtwSAzYPbcfWsSx8AfY9Qt
p/O0r9xKsn2yLS/L1CXaQf3lz5h3M+MSHYN4ZxgbuADtq8507xbqqahOyNPq
0U2iz6rbW7iJJihj8swxxqXjikEhC+aXkXJBAKnf2+i6PZ6BpEGmWKbLeHc
QMAZZmLMcKAoyzE4UBRnAAAaQoz8N6Fp7wPZaLp1s8Du8LQ2qIY2dQrFcDgl
QASOoAFAHKRXMq+PNJiPiavrm80W8ltC0aYVne3YFFRgXiIRmVSS2EfMjdV
zP8AhJ9YTwXq2pXGuvDOvhjT9ThlaOBRHcyLNkLIMESNGg2nJyxC4yMd1c6L
5G6bQotK0+9eV5JZ5bDzd+/Bk4R0O5ikZJJOdgyDwQW3hjSldK03T5rKC8j0
+1+yQSXcSSOlygjYZI/iUYbGAFTFAGJJqV5f+Klkg154dNuH8q1exW3mhl3W
pkCsSGdJuTKDgxGNUHJY5k+H8Rf4c6XbprE80p0+AFx5JezLQRkloCY+UMrD

eGPzDOQa6KPSdOh1SXU4tPtU1CZNkt0sKiV144Z8ZI+VeCew9KksrGz020S0
sLWC1to871YlwiLkknCjgckn8aAPMvClpdXMXgy2tPEM6yDQJjNlscLy26lb
FhCnybV6ocurttY9yGFtvEXirWbeyu9OudOski0O01S5aecQw75hIW37opCY
h5XRWjlBb5jkFezXwp4cTy9ugaUvlRPBHzjGyNt25Bxwp3vkdDub1NSL4b0
JUskXRdOCWLI7RRapi3YtuJj4+QlgDkY5GaANOU8M6dDDrWqgM7JpNw9hYo
SNsMMqQ3DKAAONzqgHRUijAA+Yt1dZmneG9C0e4a40zRdOsZ2Qo0ltapExXI
OCVAOMgcewoA5S18Q3VrL4ZivtfzJc61qGnyJP5KG6jja4SMkBR8waOFfk2g
l8EEsKr3t3e3vww1HUr3WfPk1Xw3PemxkijXyiYQx8naA3lr5m07955T5gc7
u6Gk6ct+9+un2ovHdXe4EK+YzKpRSWxkkKzKD2DEdDUDeG9CZL1G0XTil84e
7U2qYuGDdbgZOPniYk5OeTmgDP8N3N/qV/qd7e3V1AYrg2/8AZEiwlBT5UZSX
QEu7KRJw5Uebt5K5qPU7u9m8QX9vHrP9IW2m6fBemQxxtG5d5g3nbxny1EI+
4yHDN83QrsJoWkR3drdpVitzarCC2mW3QPDGAQERsZVcEjA45NPvNJ07ULi
2uL3T7W5ntH328k0Ku0LZByhlypyo5HoPSgDndY1rULefWbqG48n+xtnk6ds
UnUd6Ky5JG4b3Jij2Y/el2fM+4Kcmqa9b6pq9zLqqPbWWuWljDaR2qojRT/Z
gd7EliVE5IKlfmBJypCL2Utz3F3b3c1rBJc227yJnjBeLcMntY8rkcHHWqE
3hTw5cfaPOODSpftEonn32cbebIN2Hbl5b525PPzH1NAHC6OdYtDp+n2Pil/
9M1y/guo5reCSWNPMvWEibVXaWaFzlgw3gYAVWRt/UdW1OyGqzJfOX0Nljs
5l49+qlo1IZiFBBkctFH5YAEiNw/+rXfPhvQmuEuG0XTjOlw10khtU3LMxBa
QHGQ5Krlup2j0q3LY2dxd293NawSXNtu8iZ4wXi3DDbWPK5HBx1oAyPD/wDy
G/Ff/YVT/wBI7auY0C4utN0trKPXJ5ZbzWraq3klnWEmxVrm6AICqi/NK8exd
+V8xhhSBsPdWek6dp9xc3Fip9rbT3b77iSGFUaZsk5cgZY5Y8n1PrQmk6dHb
3dumn2qwXju91GsKhZ2cYcuMYsOpPXvQBU0C9uLqK+guJPtH2K6a1S8CgC5
CqpLYHy7lZmjbbxvjbhfurr1HBBDa28VvbxJDBEGSOONQqooGAABwAB2qSgA
ooooAKKKKACiigAooooAKKKKAMvWP8Alj/wL+lZy9CTWjrH/LH/AIF/Ss5T
1/PipY0KMenNPA4pg69MU4Yx1pDF7Yrzv4iMqeLPBTOwVVviSzHAA8yHkntX
onYV5v8AE25isvEXg68uX2QQ3bySPgnCq8RjwMnp6VtQ/iL5/kZ1fhL2mx2X
iL4jxBpd9DJaWiklpRE4DTSEsPmXrtCkcnHIAGcHGzqfae2inl0jSpdVjt
Jmiu3hmVPKZQCygHI2AI4A/HlxWBPJH4p8ZaBq3hoyeVbGQ318LZkVo+MRks
BuzhxxnG7Pbiv4M1VfCt5qGha6Ltb+e/eaCUW7sLvcFGU2g8/Ln059q1cL62
2WxClbT8TrLHxVpl9odpqsUjrFdSLBDGwAdpSdojxn7xPvjvnHNU7PxfL/wk
Eei6vpFxpLxbmtWeRZUIUc8svAb25+vIripvC2qeGvC3h65NvLM1lqlvr+1
g+c5yuCP91UAOOMse3NdJOlr4413w7qenO8unabJLLNM8bxjzPKKKu4Dcdy8
44AHXoCnTgtVqtdewKcn66G1/wAJDc3F5bDT9Hub3T5ZGjN9HLGFDK20kKWY
VBDDJx04zxXNa74j1+0+Jen6XY2zS2zQbxaNKka3HD5cvgkAY6H+505FVl0o
W2szL4P1TUbW5jucy6dNbSfZQpcBj8wChcEk5OMDkip9d323xi0K7eKdrcW
TrvjheTn96CMKCeN659MjNNQinouj/r/AIYHJtfM7S/1WHT5La3dWlvLrcIL
aljdKVG5sFiBgDuSO1czcfEEWdjrBu9Hlt9R0vyzJaPOpDK7qoldQR0YEjHc
Yz1rO+IGkiTxNpGp6hZ3F/ocaNFcxQK2Yic/OdpzjkH/AIBjvTPECaHH8KNT
/wCEdtzHYs0bbzFlm8+anOZAGfgeecYxx0pQpwtG6vf/ADHKcru3Q7TRNU1
a0jupNPItYZYIZY2aVXEm9dxAxzXkDkDPpV67Nz9imFmsRuthEQmJ2b8cbSc
4zVDwuP+KR0XIH/HhByR/wBM1rVocDBI/IWErKWiNFscRpeseMr7xHeaXKug
ounvD9qdFm5WQbvkyeTgHrjmn2Ot+LtVv9Tawg0VrOyv5rQRzNIkr7DxyMry
COFwrGhAn4geLwv/AE5f+ijXO6b/AGfN/wAJFb3Xip9GIXWrp1SO5jjLDK/M
Vb5mHBGARnkVvZN7dF+Jldrr3O+0PVV1vQ7PUkheAXCb/Lk6qeh54yOODjkc
0/WtSOk6Pd3yxea8MMkqx5wG2qW5Pbof5dSKytEu9fvtM0S4ltbK0hal/bln
DeYABhPLUcLkAEg9M4xxWd4xj8Tmx1eS2Gj/ANmCykVvOaQzhNh34wNoJ/ou
elZqC57F8z5bnTaRePqWiWF66hXubaOZIU8KWUEgfnTdS/49HIHPaqHg/wC1
DwdpH2sw7zax7PKBACbRsznq23Ge2elaOo4Ni3r61nNWbRcdUjzTU4ni1jV7

IkPIJMzAn+LLKAB+efwrc0eC5uo31GwiP9oQOZ4EDgGT5gWhLHgBwNuTkAIW
xlRXOXMdzqHiO9jZyyC6kIHphj/hXqXhTS/s9uhPHTGalqwHV2V7b6haJdWs
m+J84JUqQQcFWB5VgQQVIBBBBAIqesH/AJAev/8APPStR/BILst+nnb/AGXe
nd5ud6mlKKKKACqGuavb6Bod7q12k729pE0siwRmRyB6AfzOAOplAJq/WZ4j
0ubXPDeo6TBcpbPe2725melyBFcbWO0MuTtJxzcwHnoQDH1Tx7p+jW9vLf2d
1bPdO/2aK5lt7dpY1C5kHmyqFHZqNjFZOT8gwcD/ABA0nfKbe21G4t4bKHUJ
rpLUrFHbSKzebufbuAVclVyxyQoYq4XQvtl1G4uNP1C11C1h1S1t5Ld5JbRp
IXWQxs5EYkVIO6JMfOcDIOcgjM1Pwjmqof22g1yDy9T0qPTC01jukULvzlXW
RVZj5svAVQCV4wpDAGnB4psXS7a5hurl2yRymO5iw8kcjMsTKi5bLsrKIyBJ
kYKAkA17vxfHZ2Bmk0jUftSXEEMtgpJE0RmbZExzIEKMxADKxGcg4Kvtjk8L
3l7qt5d6jqUDx3NraxBba1MTxTW7mVJVZpHHEjs20qRwoOQG3WD4a+3afq0W
rXf2i71W1Nncz20fkqsOHCrGhLYx5jtlxLMecbVUAp3/j3T9LGoG+s7q2+x
3q2KmaW3jWeUx+b8jNKFUEXh8uU6gDLfLW5ousWew6RBqdi++3m3AHIOGVir
DKkqcMpGVJU4yCQQay/+EYmi0uxjtr9E1CzvZr9J5IC8TTTeb5mYwwOz9/Jt
G/l+XLNg527KK4gtES7uvtNxyZJRGEBJJOFUdFGcAEk4AyWOSQDIb3X2v/FH
hgWTajFYzXsqrKFUW18n2WY7gwy2FZVK7tocHcocAMsmI/Enw5qv21ornbFa
2r3pk8yOTfAmNz7Y2Z0wGX5ZFRueFyGAevhC7jutGSHW3h0zRrgSWdrHblX8
sRPH5byNncAr7QQAducInlkWxp2gatpujtpkGulkFvZGz05kshuhwoVJJdzE
SuoVegRTIsryNoBG/iq3FzZJqOka5YXDXUscUbwlgxS3aUsTCzLlpQkBcsS4
4XKErA3xD02Pw/b63PY31tZXfIC0e6MMH2hnRnIBeQBdoVuXKq2BsL5XMcfg
3UbSHThp+qadavZ3sl75S6Y32ZWaEwhlohMPLTa7sRubLsWyMkvbtvC95a+G
tB09NSgN/om37Nctany2xPCN8XmZP7tz0cfNg9PloAsW/i6wvvtls77Top7+
S83+RaWxjaR/LbbJyWEe1CMF92wnaFZiy7q/g2W41Hwe5fUL55Xur6NLudAs
4AuZVVirKArAAfKUAGMbQBirk+i30iWi3Hqaf2zbJlgupLbdEySMpdDEGU7M
qm35tw2Llm+beaHod3oWi3VkmqveXetxcXEdxdQJhGldnwVTbuAZsnkZJONo
wFAOY0/4h6VoPhbw3FrN08l1NpFrdXESk8YZUZB+8PmOrSkIXOlw7cdMsudu
68Zra/2hnQtVh+w6hDp77Db/ALySXbsK5IHynzluuCPMHHDbyNL8l6po9pZR
WmuQJLHp8GnXE32HJaKEv5bRAyEJJiRslhlpB2gAg6dz4bhufFVrrpuHV4E
UGIAYZkWZUOew23M2R3OzBG0hgDPI8caPqmvz+HLA7eG8Z5raOeOSBmEqBt4
EZZnUrtc7njCHb1lZd1zwpff8W+0TUNQuv8AmFQT3FzcSf8ATJWZ3Y/iSTRa
aJqmny3Ednq0CWTS3FzDE9nufzZWdz5j7/mjDyMQqhG4Ub+Duk0vw8tt4Lt/
DepSpfQR2X2GV0jaESxbdnTcSDtwCQ3XJGOgAMzxB4tlg8J65c2dnfWmo2+n
zXNolxEiO6BeJ1VjjapILl2HXgMgLGJ1F7vw74A1zVbCLWlBlKWWO1vrtL
qS3kUN+83PI4lxtYrvYYXhdxYNPqfhO+1bS9Qgu9YSW8nspdOt7lrTAhg12+
YWRXAeVgq5bKqCq7UUbq2hg2kajrHhC+0e41C1W8vLeS3kuo7RhGfflJEZkj
ztOPv9eenFAGRoWrw2msTaNbaZ4mNzshInt76UTrbK7OvmedJlwlwoyqu3T5
V3CXFOf4pabd6HrNzoafaryz0+W9t0MsLiVEx87Ksm5FG5SVk2OQSApYEDf0
nR9XtfeF3qupapY3X2m1itjFbWLwbfLd2VstK/8Az1cEY/u9MHNNPCd9/wAl
td+HZNYQ6edNfTbRUtNrRoU2K8pLnzHVQPu+WDIsljdoBJ4ru72X4b63exC+
0i8j0+eVRvj86lorEfMpdRnb1U5APBVukl14xtrLS769uNN1GM2lu12LeSNE
Int1xulQMwGADkqxV14DKCyhtC40htR8N3WkanePOby3lguJ4kWM4kBB2DkK
AGwudxwBksck583hibVre9XXr9Lme4sprBHsoDbrDDKB5m1WZyXJVeSSBsXC
j5twBYu/Egtb3UbNNJ1G5uLJLZxHbrGxnWd2RSmXGARl+4vtwFJ6c1mP49VN
lh1MeG9ce3m8woUW3O5VZFUg+dtbzGcCMKS0mCVBBNfUPBmuajLqM8viWDz
NStYrO6h/s0eQYUaQIVUSCRdwkK58wkbpCDkp5diXw94ruNSt7248SaVL9ll
aaCE6O4SN2j8vLxcBjhTjJP+tbrhNoB1UEjTW8UrwwA7oGaKQqWQkfdO0kZ
HTgkehNc5L450+G7voWsdV8mwultLq5Fm2xJGcbAq/fk3NIqjYrHkEgKys2h
oya5DPcQarPBc28MUEcNysliknCfvXZQzLtlYxwpB3DBAVmyLzwpq9x/avl

6zYx/bdVt9RTdpzt5fk+XtQ/vhuz5EWTx/Hx8w2gFuPxPY3Wo6dZz2uo2189
7Jb+Qw4hIW3MuJWjYxkGNgW5slgcZRtpb+Mba4sJr7+zdRjtdkD2kzxptvh
OxSLyiG4LNT4fYV3qW2g8VP+EU1f/hJP7T/tmx+z/wBq/wBo+R/Zz7/+Pf7N
s3+dj/V99v3ucY+Wi08lahbaRqMDarYte3/lCeRdLVbaba2ZGlg34eSUMyuw
ZcjbGDbYAP1Lx7p+j2FnPqNndWdxdvMqWd3LbwSARNtdi0kqkZKkYclgwIB
GSLI14ls7jT4W043119rtVuVksIQ8lvA4+Wcq4/75TazMVO1G2sBXi8L3ljB
pr6bqUEV7ZRTwBp7UyQeXM6uyJGsilFUxoqDeQqDb83BFy5007+0JdWOqvBe
Pbx2t1cSwJI00aFiGA+VUIBdyGAKfOdyMAoUAPBs8114G8P3FxFK808um2zyS
SMWZ2MSkkk8kk9626zPDMkNoHhvTtle8e8NlbpB57oqFgowOBwABwOpwBkk5
J06ACiigAooooAKKKKACiigAooooAy9ZOPI/4F/SsiW5S3iMkrqkfGWYgD
P1Na+s/8sf8AgX9K4PxTJApM08ENy0EBNtb3DERNMzhQWxyQOSfoe9Q9xmx/
wkWkjAa/twf+uq/pUg8QaVt/4/7b/v6v+NeFy/EZvMJjTw8it0WLQwQR6Zck
/nzULfEWbrt0Hd050JBT5WFz3wa9pTdNQtvxIUf1o/tzSv8AolWv/f5a8E/4
WfCejjQjxnH9hx5//hTD8QLjg50MYxn/iRxDH6UcrC59AHW9LBwL+2J5/5b
LSf27pY/5frUk/8ATUV4APH8xxg6Kecf8gKL/wCJo/4WBKwJ36OOD00KHj68
UcrC579/bukKH/iYW3/f1aP7d0nIC6hanPbzV/xrwE+P5B/y10n1ONDg/L7t
NHxAmPHm6bjHP/Ekt8fqtHKwue//ANu6UTj7fbHHH+tHWmjXtJyT9vtvXmVa
8C/4WBKynM+n+gxodv8A/E0h8ftcf6Ranntolt/8RRysLnv/APb2IAj/AE63
yPWVeP1o/tzS+M3tuR3xlvH618/f8J5PIE9txxxo1sf/ZKP+E7duPtEHPca
Nbc/+OUcrC57+dc0z/n+tye/7xeD+dH9u6bj/j9t/p5i5r59PjhySDcQ8jJx
pNtn/wBAoHjdwuftMX1Ok25/9k6f40crC578mqaNHPNcRzWaTT7TLIGUNJtG
BuPU4HAz0qsp8LRXxvEh0pbveXMwSMSbj1bPXJ5rwoeOGYIRcRk9ONKtjx/3
xTh41fH+vTGc5GIW3/xHtT95dQ0PoEa3puCRewe371f8abLq2kTQtFLc2skc
iWR3UqykYIIJ6V8+jxsQAROMon/ACC7Y9en8H1qQeM3BwZovr/Zdsc46/wU
rMLn0Bbahpgjt7aa3VFASOON1AUAYAA9sfyp+pApaspGMEA188T+Mn+yu6N
BK6j5Q2nQKM5HVIUEfhzXu2l6p/bfgrS9TZnjXFqjMucjd908n6daTuNGRoN
mk3iC9JH/LzJ/wChGvUrOFYoVwO2K838Nc69en/p5k6/7xr02H/VLV9BFfVN
Oh1bTLixnZ0SZcCSMgPE3VXQkHDqQGU9iAe1V9H1Ga7Sa1vISLUrVik8aggM
u4hJVBj+Rwu4ctg7kJLI1adYOv8A/EplHiSP7tpF5d8nQPbbgWc45LRDc69e
DloGXyARvUUUAFFfc54+gN14A163WK6mklspEijtFkaR5CMIAI/mlLYyOmM
7vlzQB0dV7y9t9PgWa6k8uNpY4QdpOXkdUQcerMo/HniuFS3kTUtYsfD9nqN
tbzWVjcYNvNB9obzXa5xLIF/0h4WjUuzB92MsChK19W0e0utDuXt9Df/AIR5
L3TpbbT3059ystyPtMiW5TeiGM4K7RnbK23D7nAPSqK81j0CNvGK3Vxa6xZz
rcWrabbWtICUgtliiBjNwI2ESBhMGjWVQw3bVbzBv0NDggtvFuramdKumMSX
QlvptPljuQPNB8vdyLpGCZjKDMaRovV6AO6orlvTiu/B1zqunwz38Uuntc2
8VuzxSTqYyyqhA3qzDABA3An1ry2ay8oXlodN1iOxmuNMuYF0vRrmxgLR3Le
eyRRAuhEYUnzTvLKGXgRYAPaazNJ1dtTutXgeze2On3v2T53VjIPKjkD8ZAB
EnAznGM4JIHIQ2xU6xp9tpt1HoVpq6tNYJZSRJLZ/ZIVlhXaA6faAzsiffAf
h/MCvqeB4fs9z4iSHSL7T7CTUEmtPtSbA8Zt4VwiliyqNnChAKCFwCrKoB11
FeZeGdPijJ0uwvo9Xi1q6zqM++RTaLeyeYpmYtuVIDr5RO7zD5m0f62tf7D
ef21n7LP/wAJB/aHm/2l5Z8r+z/Oz5fmfd2+T+78rr5v7zb/AMtqAO2orifs
N5/bWfss/wDwkH9oeb/aXlnyv7P87PI+Z93b5P7vyuvm/vNv/LapPh9pNhb6
dc3sen3UV6b28Tz9QhmW4MLXDugDTDfsKIGx0LFifm3UAdMt+ty91FZFJp7S
4SC4RyyBCVRzztOSI5AwxwTgZHJFyvKtX0uysdc1m4Tw5fC6Ov2N2l5ZadIQ
0Q+yvICY1zlpKTuRhIdplsOU3R6XpGnbNHVtJ1gm51y9ju5Lizuy72jNO0aS
u67vJZnt2KsdjEsWBikNAHqpM32hFVEMBRI7lyGDZG0BcYII3ZORjA4OeJK8
T1NDdaXeQJpniLcdK1iygiTTr1FQPcq9pGoCAKpRQMDA2qEbgBa29Uks7CbV
bKwsdRjs7q306SOA2FxtvpvOd51fKZkd4igLOHkKByVcxstAHqNFcb4laztx

eCOJ7OW5uF26XFBcJDYp5Z2hEkjj2o7JK/meWgZ2K5YqM9IQAUUUUAFFFFAB
RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB16z/wAs
f+Bf0ryr4jXX2ebTY9xHnOiADuAXY/yr1XWekP8AwL+leQfFltHqXh8hhnzw
DlsHkOP8al7j6Hz8MIBwPbr2FSYPOCc4/Oo8/JjPBHQGpE6A9PwrQBeVyMAN
Pc9PoaUqqjllkgH5eff/AD70npSdv880CFBxx8vB7LSEZA4FL16GigBCATkj
JFGBnpiloHt+IACEZBB+p5pe4Jxwc/Sk7UvX8aAEIzwemc47UowDnA/Kj060
f5FACYAGOx6+9GAOfwpaOtAAScYzx6UhAzkgce1Lmj6UAKWZt2TnPXPSPgOyk
kEjP3vfoefypP6Ud6AFZ28srkYI9K+mfA/Pwt0MnA/0Y9/8AbYV8xtwhx6V9
OeBR/wAWr0POf+PY4/7+PUTGiXw4P+J/e9f+PmT/ANCNemxf6fpXmfhz/kP
Xp6j7TJ+PzH/ABr0yH/VTWwD6KKKBGD03/En1CXQJOIj5lzpuOR9nyu+P8A
2fLeQKq4AEZjAyQ2N6szXdOm1HTGFoyJfwMLizkckKsy8qGIGQjco+OSjuO9
GqatNp2gPqK6bdSzhUltEQvlrMQMMlw5wpOWKB8AEgNgAgF8TwtcPbrKhnrF
d4ww3KrEhSR1AJVsHvtPpUd7fWem2j3d/dQWttHjfNPIERckAZY8DkgfjXE+
DJrUeNdaSM30lzcafaz3E9zp01sZJPOuS3EighQGREBJOxAoLbCR215ZW+oQ
LDdR+ZGsscWg4jDxuroePRIU/hzxQBmQeMvC11cRW9v4k0eaeVwkccd9EzOx
OAAA2SSe1a8E8N1bxXFvKk0EqB45I2DK6kZBBHBBHeuYstLsdavPFtjvVslz
avq8DvDJrFLW0dcjuNyjg8HocisDw54k1HQPA2IPe29rPAnhhtRt4oSysq2
8U12u5yGLiQHhRswR8/3qAPsqoaxfaRY6e/9t3Vjb2U+YG+2ylkcm4HKHdwc
gHjuM1n+Gr3xDdfak17Tfs2zYYZtkcXmZzuXYk02NuAdxYZ342jbkmk/v/FO
vSXXzXNtLHDah+qWrQxtlR/daUS5YfeMeCT5YCgGvaX1nqERlsrqC5jG3Lwy
BwNyhxyPVVWh7MD0NWK5h/seg3N1b6L5H2/WdVIdWwYre4NuHZnVcH/VxeZt
6szj5lDblgm8Qauk9rGXsYltNVj07VZDbu6t5il0TxYkBXcZYklIifa0h5ZUL
MAddRXnqeKfFU1hpS2tta3t1qSXN5DLbWY2/ZI2jWNjHJcpy6yo+d+VyFKE5
Ya9jq/iXUPEjWEtnp2mwQ2VneTq7tcSgymQPF8u1QcxsA4JA2g4bfhADQhj0
HwVpZWW+Sws5bhn8zUL9mDSvlmw8rk5JDNgHk7j1JNEnjLwtCkTy+JNHRJk3
xM19EA67iuV+bkblYZHcEdqzPE+sWurfD7xT9mivk8rSrd9qsZrbOYn6eai
7unbOOM9RV/xB/yG/Cn/AGFX/wDSO5oA36K43TPEmutZrqmrW+nR2Z1J9Na3
tC7yK32o26SB2wCN21Su0ZGXDA/uq29d1C8tG020sDAIzqF0bZJp4zlkWlpJ
SxQMpbliK43DG7POMEA16KwLjUNXSWw0hDYx6vcxTTNcmN3gWOJkUsI9ysWb
zl8JuwuW+dto35i+JNd1TVrCx023060S4t7wzzXJeYxTW06QuFRdm9NxlBLK
SG3ELt2uAdlVPUdMtNVt1hu0chHDo8UrxSRtgjKOhDKcEjllYGI6EivPpfFH
iN4tW8SWEIj9mTw3Z6omnXKSEJvW4YgOHxUBUknYN4CL8mN9dVJfa6lxbau0
unJql6ktykggd4baGMxhll3hpn3SqA37sEEtgbdrAGhp2m6Zo9w0Fvl5urlC
5NzdyTzSlhA4aRmYopfpaALnoWOb4nha4e3WVDOiK7xhhuVWJckjqASrYPfa
fSuRsLyHVPg+kal9kSC6bTdStLgjDHdDdW8ZUPgFkDiQqSBw2cAkird/rurw
arrlnb2UEi2draT27IHlcrK8qySMgwW2CMsI0+ZtuA2WAUA6eisjRrq/1Hw6
J3u7F71/NVJ4beRYgQ7Ku6JmDqwaAdCwIYMuRisTT/E+tXdvotwlr3L6j4d
k1JbSMGJmuUEJ2CRmICN52ORkYySelAHZUVwsnijXY9Ji+zi11DULvUvscHk
WLwPEogMx823nlQh/kbgyLIWRxnO06cWsa5cQabpz2kGn61dxTzO1yoljjh
dVLbI5OWfzlyEEFDNI2KYcA6OGeG4QvBKkqB2QsjBgGVirDjuGBBHYGipK5
TwPBND4Mkt7eK1sp0vdQSOONTJDAwu5gAANhZFPb5cgdu1Dwxqmuy+FvDdi1
7az6pqOmreJdz27sscKJCG3r5m6WUtKozuQHLNxt2sAd1RVDRtT/ALW00XRh
8mRZZYJYw24LJFI0b7WwMruRsEgEjBIB4GHP3iHUV8LN4o1MWr6XJpp1JYba
JlmgXYJPLJZisp2kjd+75Ufl83ygHV0Vxut+JNd0DS9SNxb6dPqC6bcalaiM
usSLDs8yNyclyvmKQw2+ZyCsWATT1/VvEYjm077VY2t7FdaXP5sEUjKsc92Y
/JPzqX2mP5n+UOrFdiZzQB31FcpeeldRs4dTu8WslroKAakPKZXuWEKSuYRu
ljCo4IDftxypKAbyy48QavB/aPz2LfY9ftbD/j3cb7eb7Px/rOJB9o+9yDt+
6M8AHXUVznhXUdd1eKa81NdOt4EuLm2W3tg8jFop2j3GRioxhSNuznAblzsX

o6ACiigAooooAKKKKACiigAooooAy9Y6Q/8C/pXj3xW/4//D5U4P2heAeu
d1exav0h/wCBf0rx74sKGvdBBY5W5QA/XeKI7j6HgKKSCAMjHUg05eQMfrTA
CCOTg9x3qQ/THFaCD8KKKP8AP0oADRRR3oAKKO386O9AB0o+tHNHegA60ILR
zTAPy9KKP88UUgCkxn/69HGO3/1qXvz1oAOvPaj/ADmk/p3pelADXOFJwD2r
6c8CY/4VXoPIA8hs/wDfxq+Y3+4ea+nPAYz8K9COc/6O2f8Av49TlaJ/DX/I
dve3+kye38Rr0uL/AFS/SvNfDQP9u3uT/wAvMn/oRr0qL/VL9KOgD6KKKBBR
RRQBTk0y0luLu4KO93brbSyRyujGNS5UAqQVIMj/MuDz14GLIFZniPWV8Pe
G9R1h4HnFnbnvN5SbiXIHA4BigerYwoyTwDQBxsfCel6a949s2oh7xCs7Pqdz
lWYqru+aQ4faqgOMMAAARUdv4L0K2+xlLWd47O1eyhimvJpYxA/3o2RnKsp4
GGB4VR0VcZkHjKChXtfxX968envZW1xaQyWEsMkKI50IkIDDcqAxqTlWVFBT
pnc2/N4h0y31QafJO4n3rGzCCQxl7Y2o8oXYjnK4VmBO9cD5lyASaZo1lpPm
m1WdpJcB5bm5kuJGAzhd8jM20ZYhc4BZiBknJqejWWreUbpZ1kiyEltrmS3k
UHGv3xsrbThSVzglVJGQMR+ILPU77R54tH1J9P1AlzQSqsBKX2nar70f5NxB
OBnjg1gafe3+r3EOpw6prFvpFjZRmeJrSFpbq4BJkRIERYOgG1xHwXYqu1o2
BAOj/sXT/wCyP7L+z/6J127237t27fvzu8zf8+/O7d82c80f2Lp/9kf2X9n/
ANE67d7b927dv353eZv+ffndu+bOearw+KNgm+zlbzbHcaedSjllieOM2w25
fewCjG5SQTkBgSAKy9W8Sm406CbR7I7eWPUrGK5iu7KSKUwy3CRnCSHsobLA
PtIO1wORIQDYvPD2mXlvbQNA9ulqnlwGynktWjTAGxWiZSE+Vflzj5V4+UYL
Lw9pmpnapJqFnA8M726WxVZ5PKWJPuKsW7YoXnGFGNzf3jmTTdZstWlu0s2nf
7LK0MjvbSRoXVmRgrMoV8MjA7ScY9xWPZa+9nc6+NYuvNW31UW1olvaszIGt
4ZQixpud2AZySM9GbCqMAA6eszTvD2maTcNPZwOr7DGgeeSRYUyCUiVmlith
flQKPIXj5RiuPFujtcQW6SXUks9vJcRrFYzv8kZikBwhw6sNpQ4YMQpGSAY0
8aaFJaWt2t1Obe5iE6yfY5sRxEkCWx5P3UZwxDvtUHSQSATQBT8K+Fjpxmvd
TsrWPUInvbm5U211JLF+9kZ95VIRfNCuY9+3dsUDdg7Rv6jplpqtusN2jkl4d
HileKSNsEZR0IZTgkZBGQxHQkVQ0G8vrnUfEMF7OkwtNS8q32RbAkRt4ZAvU
kkGQ5JPJz0GAJPEd5eWWnxtarOqySiOe4t4DPJbRkHLpEoJdshVHBCI9xDKp
BAJJPD2mSaXFp5gdIIX8yNo55EIRznc4IVg+9tzbm3Zbe2SdxzHL4Y0qW7t7
oQzwSW1q1nALa6lgSKFhgqqlwUdF5AyNqkHKrjP0m+ltlLvLrxJBq+gtFEt
ncRojSNJvdXBMSHGZjGihACSAu3dkuX3jjTbRtM8uC+nW8untpFSxnMsBWJ
pPmiEZcMQEwpAJVt4yoJoAH+H3hmS0W1exnaFLUWaqb2ckQguQoO/PakkuHr
sdkztJWti60ayvdPhsp1naODaYpBcyLMhA27hKG8wNgkFt2SGYEke5fqOp2m
lW6zXbuA7hESKJ5ZJGwThEQFmOATgA4Ck9ATVSXxPpUVpb3lmmW43eXfb2s
s03ynD5iRS67WwrZA2sQpwSBQBIVh7TE1Sy1CKB4p7K3NtbLFPIkUcR6qllY
Jjheq/wr/dGK994S0fUb27vLmO6ae7SJJWW+nQYicPHtCuAhVhuBUA5Lf3mz
JdeKNGs/JMI5vjmiWcSwRPNgkTfdIkADVjjOCQ7kKQRHOFOLF1rWn2WoQ2Nx
cbLibgbgGKruO1N7AbU3MCq7iNzAhckYoAnsrK3060S1tY9kSZIBYsSSSSzM
clmJJYkkkkkkmsR/AfhiR3eTskd2t5bVWeR2MUMi7Wjy37tNuQrgKGYLj
c2blr4o0a+1ebS7O8+03lvK0M6wRPIsLhdxEjqCqdwNxGWVIGWUgc5qHjexG
ut/xP0tNGTSLmeWQW+10cSQRHOjOCJEYSERIVKsQcF+AoB0f/CMaV/Z/2LyZ
9vm+f532qX7R5mNu/wA/d5m7b8md2dvY/d4qSTw9pkmlxaeYHSCF/MjaOeRJ
Uc53OJVYPvbc25t2W3tkncc14/F+gzapLp0WopLcw3H2aYRozJDKcYV3A2oS
SFG4jcwKjLAGe/ibTDCs2EV+lvdM5t4J7i3k+ztPnal1kO1JHDZBjV92VYcF
TgAuaRoel6BaPaaTYwWdu8rzNHCm0F2OSf6D0AAGAAKpweEdEtdHi0q3tHht
onDxtHcSLMjBdglIDeYCE+TO77nyfd4rI0Px1Yf8ltaXGrXF0byDSLbUL+Rb
CYqFkRSZMom0gnd93ptfoEbHXQTLcW8U6BwkiB1EkblwBGeVYAqfYgEd6ACC
CG1t4re3iSGCJAKccahVRQMAADgADtVDTvD2maTcNPZwOr7DGgeeSRYUyCUi
VmlithflQKPIXj5RjT0oAxG8I6I2I3um/ZHW1vUEcyLcSKfLHSJWDZSIZIEa
kIAzADDHMc/gzRbmWaWZL55JoolXc6jcZKwsHilPmcMrLuDD5sljnLNnfooA

zH8O6S9xaTfYkQ2ilkSRkpHtQ5jDlpCsEPKBgdh5XB5qvqfhDQdauGm1LTku
d7pl8cjsYmdCNrmPO0vhQu4jJT5CSvFbdFAFDSNGstCtHtbBZ1ieV5mE1zJM
d7HLHdlzHk5J56knqTV+iigAooooAKKKKACiiigAooooAKKKKAMzV+kP/Av6
V4/8VyBd6ASC2LuPOSeeW9K9g1fpD/wL+leQfFb5LrQnJyBdxk47DLVL3H0P
AJMeY//ILA4AzkGhfu4HJB/D65olwZn3LltxBPqfWIWND1yozj1/GtBCbsdf5
g0ZIAOBjpyaUfNkfNj0xwKXGFLEDA6EGgBMgYo3DnB6U0qT6c45B4GaUhiCT
04xz/n2pgBcDuP50bx6/pSBck8YINNxlflH1/wA+IAD965x79MUblx/jTcnO
WJxjj3p2AoOfXr60ALkc9+aMrUZxgdvY9qXrz0/woAduz3/SILAZPAwcdKjJ
JIII5544oyONvbocUASbuM54pN49RUfTI9uhpcH+6MZ6CgCTI6dxQCOuajAO
Oh9xmjqM4I9BQA5/9X+HpX074Bb/AltVoOD/AMsW/wDRjv8wgfKxl4xgV9O/
D5f+LVaGc5zE/f8A6aNUT2Gi14bA/ty9wc/6TJ/6Ea9Ji/1S/SvNvDf/ACHL
33uX/wDQjXpMX+qX6UdAH0UUUCCiiigArM8SadNrHhbV9Mt2RZ7yyymt42kJC
hnQqCcAnGT6Vp0UAcLqeg+KdTTxIjYdHD6rpCWERW7IURsGI+8PKOQFuGGR9
4xg7V34SwnhSZvE0mrXGi6BPPdXEN3JeTgyzWjJHGhizGCwzFIX3JgvnYdu
G7KigCOczLbytbokk4QmNJHKKzY4BYAkDPfBx6GsTwpZavp1lc22q29jFuup
7mNrW6ebPnTSSISGjTG3eBnnPJ46Vv0UAee/8IRrtxZWmlz3unQafa6Hc6IH
SN5ZZFkSJVlWSoUnywSnzbdpG5t+U1Ne03xNr2gvaS2mlQyNdW0ghi1GZcJF
KJWbz1iDBm2qoAQbeW3E4UddRQBiaBY6jo6LpTxWraVaoUs51nbzRHu/dxNG
UwAiHZu3sW2AkZY4wL/wlqOpXmoT3unaPdwHV11G3tLidnjuFFr9m2y5ilQg
ASDAfn5eMbq7qiqDkb/wpeT+H7G2017HRr2DzkB09DFHDHMjqyoVwTtLpJ0U
O8KnCZBSPWfBcN1rC3VvomgXsBsobKNNRhBWxWNpCGjQIQ4Ik5tDh/qwN3OV
7KigDA0ey1ey1nWpri3sfs1/qAnjaO6dnWMQJFypjA3ZiQ4zj525+Ubrmsx6
04sn0Wa1R4rjfcR3IO2aLy3HlggEqS5T5h0wThsbW06KAORvvC95rGm6k1/H
Yrc30trK9grmS1b7PIrgOxQFmkChGfZwoQbW8vLRjw1qNvaaW2madoGlz22p
NdtbWysIUvreSHcSqqZXBcNjEeQAmRjeeyooAxPE9lqt/ZW0WlshAuA11E17
JaGWLlyrLGrOh3mNuMZCKE4JBwNF8Ma7oEVnJb2+jzT2T38McEcz20LQ3E6
TBhiNzGVKbflwwc7+MHuqKAocm07XbfWH1CybTp57uygtLiSYvEsLRNK3mJ
GAxcEzH5C6Y2AbzuyI9T8OXI02r2VvJANO13P255GImgzEsLeUAMNuRFA3Eb
Gy37wHYOnooA5iHw/eXieLbPVUgistalby3tbgvII2t0gOQ0YctiMN/EMsR/
Dk5HiLw54u13zj5mhpnsrzTNU6Ueb5/ljzc4Pl/c3bMPjbt3Nv3J31FAHCz6
J4puLfvGay0dZ7zV7PUUQajKVVYRDuUt5Gck2644/wCWh/u/NgaVrLf2xBKk
mnXTm9muLPRU1VVuLWednGZIBCZFdRM/mgyOqAysF+VVHrNFAHmsGiTS2/h3
w8t1a/2IY28NjrkVplZojZxhXUS5CHLIFRVf+C4nwrjcw9GjMxeUSoioHxEV
csWXaOWGBtO7cMDPABzzgSUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFF
FABRRRQAUUUUAZmrjIh/4F/SvlfioSt1oRBOftkXvnlq9e1f/lgfc/0ryH4s
cS6Ke/2uP/0Ju9S9x9DwGVh57kZHzEg4wTz3/WkJbceTnJJ+bP4UkykSvj+8
R70nXAGC3r2PPStEleScAfwHpznHTn6/X3pN0nRixHv2z/jTAy7hJgZ7daOd
ueg9PQUwH9BkZAPX39hSuR0APXHUR2zTdwA7tkHJ6c0YGec575OBn/PegBWw
y7tpDZ6Y703aeG6j1pTggYJHPUmgEcgKOf4uaAGdMcD6GgE8d/WpPZsDdx0p
pXAwep6Z6igBvGRnHHX/AApSehGRk+tGeR09R2pMkMQp/EUANHqcelKcgfgB
+IKRjqDx1OO9GPXGD6GgYYKnByDnv+tA25AZR/Ligdc4zfw8mkGOnT6nFADu
g68ellAPpx3/AM/WnKQBz8vB7UoTn+HH1xj/AD/WgQ0KMHoflJB9a+nfh8f+
LVaFj/nk4yO/71q+ZwFEUgAHQnd/Svpj4e/8kp0L5v8Alk+fb969RlaLXhj/
AJDV2T1+0Pn/AL6Nekxf6ftfXmvhb/kL3X/Xdz/48a9Ki/1S49KAH0UUUCCi
iigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK
KACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoooo
AzdW/wCWH1P9K8f+LLkHSMcbbmPk/wC81ev6v0h57n+leP8AxWxu0o4JxPF8
oHP3m471L3H0PAXx58mch5iRt55zRuboeT2/Lt9abK5Mr5/vHrz3oJC8pk+h

z7elaAAwVxjnj8OaXo2Mkjl/H1pmTgDuT1p4DHnJPHHFAArnOeDxgmjdg7u
eRwf88VGGYY5pd5Kgc4FMQ71PGACevahc8crx6/zpAeuMHPag/K3UcZ5NADu
Au7lyex/wo3YbnrnI5pCzYYeo5wKM4GSTjtg/p7UAIMngdhjmjODyOPQ0nHI
6j1pOWOO9AxeM84/woyR1P1FJwR79KcByAT6UAGVByOPx5oBADDjPqO1BwB1
4zg49KaRz0z+dAEgPGRyOnA5pwJ44AXrkA47f5/GouoAHPc57U+M85OT6gD0
oESMVMbKTj5e/qO1fTHw8OfhToeenIP/AOjXr5J+ViDnjGQK+mPh1z8KtDy
OkcmP+/r1Ehot+FedWuP+u7f+hGvS4/9Wv0rzXwpzqdwe3nMenua9Kj/ANWv
0oEOooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKK
KACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoooo
AKKKKACiiigDM1j7sX4/0rx74rc/2bjtNGc/8DavYdZ4jiPuRXkPxVQraWNy
Y2kihIjaXaPuoGJJOO3l/Cpe4+h89sSJGY8Ek8ZpuTjFS/Z5Q2dobn1HNJ5E
hHAzj3FXcBu7IAwBgYPvSZJHTvUgtpv+eZx70n2eUcYH/fQougIxx8DvSjr1
qT7NJtBA746igwSsSdufpRdARg++BRx7fWpBbylsgc4zxS/Z5c429OPY07gR
5JI7nGB6Umcdz+BqZ7eUknaCB/Km+TIM4Al/z/hRdAR89MZ9utHXjrUn2eTO
doH/AAlUnkSdNoougGZz9fU0Y46jn0qT7NKQOB7c9aT7O47Kc9s0XAJ4o6/X
1zUvkybRgDPfkUn2eXOAoOfcUXAj/wA4p/y47Y9e/wDnmnC3lzwNp1p8cEgY
MybgOwcCi4CKDscDoq9vcc19L/DzA+Fmh8nmN/8A0a1fNyW7JIWUAYPJB549
q+k/AkMtr8NNEjmQo3IFsHrguxH86iTBfRwlzqM3H/LVv5mvS4/9WvTp2rzT
whzfzHHWVj+pr0uP/Vr9KYh1FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFA
BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAF
FFFABRRRQAUUUUAFFFFABRRRQAUUUUAZOVMY7VJeytzWBPHBeWz2t7aLcQSf
eR88+4I5H4Gur1C2F1ZvGRnuK5R4Tbsygv8AL1HpUS3GjnW+Hfg+QljoK88n
F1OP/Z6P+Fc+Den9gKRgj/j5uM/+h1vmZgOS2PrQLsgZy30zSuMwx8N/BeMn
w5EPY3E+f/Q6cPhv4L4H/COR4/6+Lj/45Wz9sYc/N+f/ANaj7c4xhTx707sD
G/4Vv4LwP+Kdg9/9Kn/+LpT8N/Bf/QtxfjcT/wDxda39ouBwCPq1NOpuPX/v
qjmCxl/8K38FY58ORf8Af+f/AOLpR8OPBxfw5F+Fxp8A/F1pHVXA+7/49VHU
PE7afbGVYxlQeQ0hAA9aOYLDV+G3grJz4cix0/4+J/8A4unD4a+Cz/zLsOP+
vif/AOLrnp/i/Y2mRKIVAODtMjfyWq//AAuzSON7vr/dl4/8douxHVn4b+Ch
/wAy6g/7eZz/AOz0w/DnwWo48PRj/t5n/wDi6wbb4uWN0wSMQFm6KZJFP6rX
TWviE3UEcvi7C4yVDZxz60XGVv8AhXXgsZ/4p2L3P2ifB/8AH6X/AIV34LBA
Ph6Mf9vM+P8A0OtEarlex+maP7Tk9D/31RzBYzv+FeeDOF8Ain0z/wBfU/8A
8XSn4eeDe3h9P/Aqf/4utD+0ZM/dx+NKNQkPY4Ho1FwsZx+HvgwdfDyg9v8A
S5//Alumn4e+Dtp26CAf+vyf/wCLrTF9J2BH41ILuTp8/wCdFwsY6+APCMTq
66FHITkb7iZunqC+DWxfyJHCqlu1VIAwuAOcYA7U9biVsH5vrzsfXpUGn6
U6yEtczKY4Yy2CCR97HoOe2M4HeluFiLwMS7BiOSSa9Pj4jX6V5x4FgKxqfU
V6Qowg+laki0UUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK
KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoo
ooAKKKKACiiigAooooAOTc/rultcoWjJVx0K8fIXQUjKGGCM0AeQX2iawsh8
vULxR2xOw/rVE6VrmT/xMr7/AMCH/wAa9mezc5l/Smf2dD/AHR+VAzxs6Tr
h66lff8AgQ/+NH9k63/0Eb3/AMCH/wAa9k/s6H+6Pyo/s6H+6PypgeNHR9a/
6CF5/wB/2pP7G1nn/iYXn/f9v8a9m/s6H+6Pyo/s6H+6PyoA8Z/sXWT/AMv9
5/3/AGrnPHFIremeGJr2PUb2MI6byJm5BOUfUivoj+zoP7o/Kub8feEpPEv
gnUdJsPKS6nVDGZDhcq6t1AJ/h9KAPjqWaWdt0sryN6uxJpld/efCHxHp+ft
nkJ7o4es1vAd0pw15CD74/xougOVjlkhdFflyMO6nBr1rw9Jq1/p9o39o3jM
0SHJnYnp9a4xvA110W+ti2MgEN/MA17L4E0IYooltvyoqM+goArR6LrLLn7
dec+kzf41J/YmtZ/4/77/v8Av/jXr0GmwilZUfIUv9nw/wB0fISA8cGia1/z
/wB7/wB/2/xpf7D1n/n/ALz/AL/tjXsX9nw/wB0fIS/YIf7o/IUxHjv9ia1
/wA/95/3+b/Gj+wdYP8Ay/XZ/wC2rf417F9gh/uj8qPsMP8AdH5UgPHT4e1d

hg3l0R7yt/j/AJzTrLwbMbgPIGYn+I9TXsH2GH+6Pyp62kSHgAfQCmMxtA0o
WUQBHv0roKRVCjAGBS0hBRRRQAUUUUAAAAFABRRRQAUUUUAAAAFABRRRQAUU
UUAAAAFABRRRQAUUUUAAAAFABRRRQAUUUUAAAAFABRRRQAUUUUAAAAFABRRR
QAUUUUAAAAFABRRRQAUUUUAAAAFABRRRQAUEAjBGRRRQ
Bi6xpK3yFSM5/WuOn8Dq8hbb174oopjGR+BVDAIP0xXU6LoS2AG1cHp0oooE
dloCqAOgpaKKQBRRRQAUUUUAAAAFABRRRQAUUUUAAAAFABRRRQAUUUUAAAAF
ABRRRQAUUUUAAAAFABRRRQAUUUUAAAAFABRRRQAUUUUAAAAFABRRRQAUUUU
AAAAFABRRRQAUUUUAAAAFAH//2Q==

---=_linux46610147--

Subject: Re: Fantastic new pedal!
Posted by [Neil](#) on Sat, 02 Jun 2007 08:05:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

"DC" <dc@spammersinhell.com> wrote:

I couldn't use that pedal... 'cause on everything I do
the "auto-suck-knob" function overrides everything anyway.

lol

:D

Subject: Re: Fantastic new pedal!
Posted by [Gantt Kushner](#) on Sat, 02 Jun 2007 14:13:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

Wow! That could replace my Phrase Shifter!

Subject: Re: Fantastic new pedal!
Posted by [dc\[3\]](#) on Sat, 02 Jun 2007 16:41:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

I always reach for it after take 32...

snork...

DC

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

>

>"DC" <dc@spammersinhell.com> wrote:

>
>I couldn't use that pedal... 'cause on everything I do
>the "auto-suck-knob" function overrides everything anyway.
>
>lol
>
>:D

Subject: Re: Fantastic new pedal!
Posted by [Graham Duncan](#) on Sun, 03 Jun 2007 00:10:47 GMT
[View Forum Message](#) <> [Reply to Message](#)

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

;))

Graham

Subject: Re: Fantastic new pedal!
Posted by [LaMon](#) on Sun, 03 Jun 2007 05:10:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Nice..

But on a serious note, what with the "boutique" distortion pedal market these day. It seems that everytime I pick a music product catalog, there are at least 5 new \$200.00 distortion pedal and fx pedal being sold.

I am guitar player and been playing for over 30 years, and I'm shocked at what the asking price for these products. I don;t think they are worth it.

For that matter, like my guitar tech has been stating for many many years..'If you pay over \$600.00 for a Strat you 've paid too much..

"DC" <dc@spammersinhell.com> wrote:

>
>
>
>

Subject: Re: Fantastic new pedal!
Posted by [DC](#) on Sun, 03 Jun 2007 05:45:59 GMT

Well I don't have a pedal with Eldridge or Huey on it, but you can get the best distortion pedal I have ever heard right here for 150.00. Amazing pedal.

DC

<http://www.barberelectronics.com/SmallFry.html>

"LaMon" <jjdpro@ameriech.net> wrote:

>

>Nice..

>

>But on a serious note, what with the "boutique" distortion pdeal market these

>day. It seems that evertime I pick a music product catalog, there are at

>least 5 new \$200.00 distorion pedal and fx pedal being sold.

>

>I am guitar player and been playing for over 30 years, and I'm shocked at

>what the asking price for these products. I don;t think they are worth it.

>

>For that matter, like my guitar tech has been stating for many many years..'If

>you pay over \$600.00 for a Strat you 've paid too much..

>

>"DC" <dc@spammersinhell.com> wrote:

>>

>>

>>

>>

>

Subject: Re: Fantastic new pedal!

Posted by [Bill L](#) on Sun, 03 Jun 2007 18:09:17 GMT

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

I don't understand using pedals for distortion. What do they give you that amp distortion does not give?

DC wrote:

> Well I don't have a pedal with Eldridge or Huey on it, but you

> can get the best distortion pedal I have ever heard right here

> for 150.00. Amazing pedal.

>

> DC
>
> <http://www.barberelectronics.com/SmallFry.html>
>
>
>
> "LaMon" <jjdpro@ameriech.net> wrote:
>> Nice..
>>
>> But on a serious note, what with the "boutique" distortion pdeal market
> these
>> day. It seems that evertime I pick a music product catalog, there are at
>> least 5 new \$200.00 distorion pedal and fx pedal being sold.
>>
>> I am guitar player and been playing for over 30 years, and I'm shocked at
>> what the asking price for these products. I don;t think they are worth it.
>>
>> For that matter, like my guitar tech has been stating for many many years..!If
>> you pay over \$600.00 for a Strat you 've paid too much..
>>
>> "DC" <dc@spammersinhell.com> wrote:
>>>
>>>
>>>
>

Subject: Re: Fantastic new pedal!
Posted by [dc\[3\]](#) on Sun, 03 Jun 2007 18:25:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

Oh, they give you a bunch of new colors that you couldn't get with just an amp, and are a lot cheaper than owning 10 amps!

Also, too many amps are designed with current-starved power supplies to ge that "sag" that some folks like. I hate it. I like the robust tone and clarity that come from a solid power supply and if I want sag, I use a dang compressor. Sooo, the sound of a really solid amp with a great pedal into it is different than an amp that is running out of current. Quite a bit different.

DC

Bill L <bill@billlorentzen.com> wrote:
>I don't understand using pedals for distortion. What do they give you
>that amp distortion does not give?
>
>

>DC wrote:

>> Well I don't have a pedal with Eldridge or Huey on it, but you
>> can get the best distortion pedal I have ever heard right here
>> for 150.00. Amazing pedal.

>>

>> DC

>>

>> <http://www.barberelectronics.com/SmallFry.html>

>>

>>

>>

>> "LaMon" <jjdpro@ameriech.net> wrote:

>>> Nice..

>>>

>>> But on a serious note, what with the "boutique" distortion pdeal market
>> these

>>> day. It seems that evertime I pick a music product catalog, there are
at

>>> least 5 new \$200.00 distorion pedal and fx pedal being sold.

>>>

>>> I am guitar player and been playing for over 30 years, and I'm shocked
at

>>> what the asking price for these products. I don;t think they are worth
it.

>>>

>>> For that matter, like my guitar tech has been stating for many many years..'If

>>> you pay over \$600.00 for a Strat you 've paid too much..

>>>

>>> "DC" <dc@spammersinhell.com> wrote:

>>>>

>>>>

>>>>

>>

Subject: Re: Fantastic new pedal!

Posted by [Neil](#) on Sun, 03 Jun 2007 18:35:44 GMT

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

Bill L <bill@billlorentzen.com> wrote:

>I don't understand using pedals for distortion. What do they
>gve you that amp distortion does not give?

For me personally, I prefer amp distortion - I have a Sovtek
50W Tube head that, combined with a 2x12 Celestion cab, gives
me a tone I like; but for recording other people, I also have a
Line6 Spider II amp & a Line6 Tone Core distortion pedal...
those things along with a choice of guitars allows you a wider

range of options in order to get complimentary tones on anything from basic tracks to overdubs (ESPECIALLY when you're doing doubled parts & such). A musician might have a rig that's either crap, or that might even be good gear and gives them a great "live" sound, but not so much for recording purposes... so, things like pedals & modeling amps & a few guitars with everything from Fender single-coils to humbuckers to P90's can give you a wider range to offer.

On the last project I did, the two guitar players used ONLY my guitars, one of their amps, my Line6 amp & my Sovtek amp for various parts. On the one I'm currently working on, the main guitarist so far has used one of his guitars & three of mine, the other guitarist hasn't used his guitar at all, but has used two of mine... amps on this one have been a combination of the main guitarists Mesa triple rectumfryer & my Line6; No pedals so far :)

Neil

Subject: Re: Fantastic new pedal!
Posted by [dc\[3\]](#) on Sun, 03 Jun 2007 18:38:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

"Neil" <OIUOIU@OIU.com> wrote:

>amps on this one have been a combination
>of the main guitarists Mesa triple rectumfryer & my Line6;

I swear I saw that logo on the instrument my Doc was using on my last colonoscopy...

of course, it coulda been the drugs..

DC
