
Subject: ****ADAT UPDATE Bug Fix #2****
Posted by [Mike Audet](#) on Wed, 30 Jul 2008 21:04:47 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

---=_linux4890d76f
Content-Type: text/plain
Content-Transfer-Encoding: 7bit

Hi All,

This is a very minor change. I thought that the driver was throwing an error at the end of long ADAT exports, but after hours and hours of debugging, I realized that it was throwing an error because I set the end time past the end of the tape. Doh! That should throw an error.

Anyway, I found that when PARIS is set to 44.1, the driver was assuming 48k when setting the punch in and out times that are used in ADAT Exports. It's fixed.

Enjoy!

Mike

---=_linux4890d76f
Content-Type: application/zip; name="ADATUpdateBugFix2.zip"
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename="ADATUpdateBugFix2.zip"

```
UESDBBQAAAAIAFOY/Thqnx4J8QAAAFABAAAVAAAAAYWRhdCBpbN0cnVjdGlvbnMudHh0VZCxcasNAEER7gf5hWokgiJ1KnbfDqHBsEoNTqDmktXXxaVe5vYujv4+EA0lgq2V23sxWrMHHJlhhLdMkTR4z7AdixAGhI5zFteRLrMv6VD1v9qfXWkcN1C8X9ZZV2H7UBxcvFWu9267rjbef5NNkkWFnrgSDRoYRcsYo0YO+rAbLF5jWhKJ1DmfrCCo93TryBHJKEL6rG+mHGMg/ODtZzXFa0muQAeLRj2iliT1x0J+YRZosM6xn4Cxmuv1yLAf502iSPmV4IQ3Gh/+0Asjz/NhZxTskOhGscW0nB+05XcZ7xerzeqlxvgWkSdPvB2Kb1BLAwQUAAACACkff44Ms7BGnMgAAAA RAAACAAAAGFkYXQuZGxs7XwNWBvXleidkQABao1BYGITW3bl1I6xjTVKQjCOwQYs24BHkgH/grGRghUCLlyMs3VjOUKtGIWWdtO+tJu+tts0z3392b6X7Fva /AnLwTh1tw7O66Zxdtc/aXYITmPHiW3yA++cO6MfsLFf3vv222+/7Xzc+bn3HPPPefcc8+5M6J6ez/REEK0UCYnCRkgyIFKbn/4oGTO/3UmeS71twsGmKrfLjtSsq/L1NHZ/mBn08OmvU1tbe2iaY/L1OltM+1rM5Vvdpoebm92Lc/ISDORNIQKQqqYJHL0WL8tSvcsyVyQzmiNxAoPerWSU4ugPuE9q/BNCKNe4egn0UoEK424xKty6RAI2YMPHYSUkFscPkJsZK0Qbn483hFI9ebHctF1QITrMQtRGMKx xgahHCZCdi/vbG4SmwgZwQqBKIMqmpXCn/LFTRiRGXuJgqt4hvwwsv3KYg+pNOh4j1wE7xOV2v7XpARjt1HIH7X3oA3rebPx3+0gw+Hqsw6/zjTnTSAqj6qJycTj9GIYKAJz3w4MgXuv6gfKjdrSB+cnHCnI9JOc16dOySa8+prPYzg0TrrZD0Q8R8zBsKGwCYwJEA2ligJQJdXxkCFCiiv5XFgRPCkAPS3cWgWQEMHzXI8
```

+FdfAPiVn7pfbkb0HMFjAszvUUwuJAfeE1P9n6V4W/j3xuZJAD/iE+e4Q8fd
m91ApufvYZSetMkcmKAcoL7UAK6PQPsrLLbXh64HJr3GFhmmUZ28jtLUYZ1o
abm0m3AeVl6sVh7f1diwA1pEWoqaKMCgAl6JAoC5XEoJ5DLHDqe5kx5WgL7q
GToqSveOlrBC91ThdLrk7XrkLPUMnP2kMM7ZHS1PKRS+dgMFdWz/hfanV9s+
PKWtqLR1TG8bQkVge2Q4mVVEqzQpVZrMn94EEP/ps8nJOG2Tgnh1xXS+FEbe
VusvBa4CMIGQT6iVQzFGYncteYqgn1FQBKAuygsao9Oanp6MEIO2FIOKGYg
7L0DxpMPpp4X2ml2CnYHAL9MyRgdbiRatP+ijpoyEDBSUtRQNYC+ZYVqit77
AEPv0QoeBqpXx6pNYGzpPWExG7rSrZ4HXxt1fBjZ00UGDPCo3E6ZPiehd5/
UdtXZWY9BHiD8QWBjB1oGB1gMllrBHnxJAo1L6LyJ5+CYQXCYSbgWU2fvrTP
2NsLY8IGHgJ0tJ4koJOH9qYv7S03ZzjcOHZBPjeBZPKnMnDb/gVBPjIR71+q
MnMhpU1/UNfftwXbYQd6aFhITsc2mZMoalSgtyc0VA/A1B2++BS1S3foKfMR
uKuvFZyyn+LqcKb/MFNxEdQPhB43DyjuwO6UX1pGCAYpQHUUJBxDxoNmEalKc
wo+Rb3+4oxe13UNbLsKwZjWECORQlqHHqgN1Xc/uzps0B8q/QLhIDM6N6+bu
FKh4AiqOg93nQrPR2UAcSDxHp4D8tmLYo59IQO3PzC9ALcjMFHqCltilCulA
ua1wyl9aTOfa6OtxRJDZXSaokwOw0oZVtkBYdwPdKhX9xzdHv3pq4bQGc9UG
4i0ZKXTKH3xRQdw0hfKimzGyBOhGVPT8m6NPZQQbfFNtMKa/FSPLnfl+FFHo
LRGXOeVSFE7iFgFJt1qNkplTBIA6s6VaVm0b3GLOkiqYkkJD4KflZAXbA6bw
A3pLSgyGwLforSbISNVanO3BjaxUjXPCyleDGzX8Cak6VapIGTzHpQ/z4cFz
OqlCN3iWQwSskCqS8dK7sQUxM6SK9ERM/RTMtPTh3o2tUrXh8LIJCJ+likw3
YC3Ce3f6MOK5ezdW4XVorZZBM5WqGamS8w9xxYOGwCW0bzBYSTD2jBgC6DL4
EaA76L9eKHKrL8OzOHv1BF42jG2ImNVssW2Wt2qsQnnSSqWzioe9JcDqcOCE
mOlFpyRyY8sUYGqxLcu7YGyO8pSCT9lj+gQySb/GJT8wlnqGkikjQ6U5RKom
vvF79qfhRDACeOwuiBEOQptB//HcPi8TGh4cZWGiDfvPaa48LdXShkHBCBrL
d/vvJ+KduHT0lulh5qKCcfQOmLt7FO0ittt/olEYeJgWFcWUXDYEkvC2msWx
8yOhS0B16Qf+iQID4CJw2Fer8Y0nGb5yFu5fLhI96skpPvBIWcMgZMM2ik7
6Ru/Zgi8jA8VqSU2QyCMRICd1nPCEPg7ag/pZkMJ01lboum2u19iKfFSxNT3
6Xfc137vXtDZEONLnK0yLgDT3zMqJpmWFnMGHuLRgPnbl9AlcFRSqqLDiVJF
sja9b3zefpNKA3zj8dlGuGqB2Dy1yYupMWltwppF0mJgqJ8hFCdv9DuAU1IJ
4we4/5X0WvmvOGgEQRW6Vv8xrX+oObRh96rhUG5X8tLB3uQx7dLh3kzk4H6h
uWu+2j0IP1Sqj3dhH/0Gmc6wPww8l+xfocwhqsP1aBXOgW83dTnc2F404Pvr
mr2rDn98FtagLt43nrZ/ucc2RP21ycOgDQgwNJS+JxOWggli2dMdMC5rJtLI
H5s/08BTaCd5ICWY4UUCK66PS5wBjH/5ImXcDKz8T0aysSPnJ16Vblarlwtf
VX1J0GbA9oLDKT+3UFGcXadOsSrwlaWMZfAla+gp0SVqk8XV54uKahbqYj4q
VIGLUQ8HNeELWkIBT3uDD7tDFcTmv64xfPVDiEBg2VhsJrgmGsGr5cOY85ng
TvOddqkUV9KfK7U6UNfoiRSFjygoq+lw5kSsH6lYki3NH0bj7fkG1AxR1wZo
+SDIfGwoqPhdKTF23SEvcfsndJ0ZOHFhnSSjtSIY/Q/Usl8b5UcklZnG+KfP
Bk6Jc5V+UklVWsV59elr3L26URM0QgoYOo1m35L+R8nT6SfdQF83nX44OYH+
s8kx+oH3vJQyEhj9a0q5glCfcj/jFekivmwBXas1dK0uMitrNealFO04AEf3
JCsCFORn56JGtaNcrOaH+UrNA7Ga79+p1BTEan4+T6mZo3KJ1Ecz4lyqghaD
CIUTDCPITTBRR99OSjSbULVWQL+oLJd2NP8/ptlocfSIBERc4RRyoF1K6/tX
JydHn0xAeTwOdsqvfYQhiH70L29KA6TVW9ZCK8pacAaMqOibZqLHXFUQ7k5S
Rh9TNIwsyjuwvjEdBqi5GZEKoRblpIF0Ri9oY3Dw6BJSqNUmCqA8WRHAI3FE
2qdCrBb5uYwdfXdm+EqITEb/Mg73oDawg37oD3qllnxL7ad2Zjo/QTqWmeHj
4KpGs7QKgD8RjVM8TNCWBIX5nkPuXlsD9NWh9jWqmUIEabgyFffzD5oZu2Eh
JRj96cxwC8JDCfAb7eVIRGmZmcS/INw2M/zQLIAvnhluyAK4bmb4CoTL7Mz0
ET48M7w9G+BHZob/DuFBlqg+kfOHOfSJX2ZVaagGV0uK7NmGgBuqW7ZCigj+
ErJE3wKKIQ9Ru3+wASMTQ8+31E6k0qySSIGHgcJj0Sohxx/O6RkR51NP4oIO
X8jznHLzAmV50EAXE0eDnMJPlm+80psYlBTrFa2/xdAFMd9jw9Xaw4DDNxMB

VsLY0ohTYkEKXRJHf8EojNLgaeHxMn1KVBSKtnEyL5qnUH6MUUBDpcbJUS9z
g931zVHwtjMxodKk0ORhgRo+YI642BEPun9zCb2AcDR86xYJYfp31BYfkBkV
50bF/25m+F1GgP/tzPD9CP/6zPDcHlHLO2eavwisnQH4FuR2Y0Uz2dtsAM6d
ATiSR20AMksMUvJw4+HwsacAGpmXQzgsVii7oDwO5UUo70DJySXcrJyppRLq
2tX6J+GaPZdwR6EszCfcY1A23km4LijfhvL3UN6BkjKPCeuhbIliQnkCynNQ
3oLyKZT8+YSzQdkLxQ/IR1CGoLwDJDIEuLugVEJxQ/kKIGeghBcQ7gyUjIWE
WwOIEcohKN+H8gKUP0C5CiUb0mlb8NcK5ZtqOQ18/hHKNSipwF/CfgLnv1hY
sry/rn5/+gDokTQ2+I8VRvgRyNTTtpFMQQ5aDQekuhV4Fc0pVcolXPQSyCf9R
9srTuLficEN4Xi5AzFZld8hL/kTtTSHjv2h11kk7zVX1tb5Plu3PoD0om0DW
iBsyRhvdNcDtA5hTAm4b1Mpfpes87tHU8WFgl1eKQAcCsGG8HPoAAqqc0HDo
DYWV3yhpTZV5qz+sGSrPz71ml7YzMCHynLit0nKZzjSwgN0OoVaGpQQom6IM
0P0NvRNcVQ8kYwOLALojArTylaQ1Adfmol2TbNkeMjEYFGYhveDWLJjLELni
rhFuUHEC7qZwDrsgF75HB75j2v4JxpCYg+oF7MzD2EFcVbipJRsoN1P2W6Bj
o/9ike/jwqkKKYqAloTAVW86DdmUKqoX0GAVyAi3dVMPgYrS+DDcpidLR2OZ
n+9oEpXSULIWfw3wt/aERRPwYBNi2quCBUrePBHTXBHuhuooyCagZgB8iu6p
cApY5dd/UUv1a6x3Y9LprJc9F2MbQ3+F01I05wPbepVtELsW9ypN/uucqFeH
RyuRldhOcr3snxu1AexeL9m14OtLpQ1MMBNIKW1ngw0MvduoCdaweBfa3tLb
oKV3G1t7a3R41+gOba9y9zboIU4GzPEOVf51yhaksR5GkV/rrJN/MhYbwFdx
AAfNiwOT3gw6AMVwdBEw3AL/Z8ldifaswyEYEzbDw3OiQ1gLQjeDFYXBFHLR
jARQ1FxpIShqXqGHpdubnVS6JsCme4N0z7W2XpDnUCPhon2cnHo46+qfT1HE
zNW+iHm2VGnsCXsXAdumwKSYu+r9/Wzo/dqInylb6BQqvqNcbHApmfTqKYVd
oQh0EYEACgxbqjGuGt6vf96YADgD2X6l0T+Ui7v6U3cVQhFkD3kL5WDC77+Y
N4DXfhgqvavv750Fdl0olWqDZVqYXgXBKnNGcls5E2qLQK33A/fWKbadF/F9
zCWYf16EOgJDglHTjoGlo76jOjBsAxp2iWrYi+OGXYCWu/+TmGHnxQ17MVpW
lYcVfRwz7LxpAgZhglHUu6l8hTr58VHVOLwdioS9aTHDiLhpWNC7uUrazPrG
ue573S8yxHIGfEuBO9BqzqdJVp6H5tEenRPI/VbZ4wVyC9ya9yYiRY1s9+vw
lI2UENkOSDpqAXq1i/LoBjBmmHQGBJvNLPLpwRcX2t0eDUTw8o/kG/Zyqb3w
l7/SKqulbvB8Cn9GymfS39wQOv3l5dDR0KuD57hFBFK39EG4P6s7fA4SZjL4
Lrcj/dXBUV36lPhzTpkv+ThfzDhfHpGjImmAaVEIYimA4ANEUDzcnTGwldY/
ulinko48FV9RnP4sOvLFoBCuhYOM3sMJ9fLdir0DwIAAobZefjAuACQzTT+c
E91wXWinWV9fKwAL+fZap3zhU6pTIHNX38NswjbUR1ee8WbyJ6RNRmnLks98
H18TkwZMUQ2eRHnW1fOT0lodRpwU0tgQkTamogXgflewhgmERaP/OnMwyX+d
fdT0MuKEjgMW6kayGX3j6eKKm9RyYlq81n80zSG3UfVreyu1tO4kfT/nVN/G
gXxNtehonHVDFQyRZ/1rVM5bQb7olorWs1Mkr1941IMJZ6CE/+LTqRIOQnTu
SQcJD09ERROTcE6ihPUJEnbyYXzLIG3U+cbXe+/AI4/SNqPvk3RvhuRIRc+8
oz9oZyJUUCA/6k+BfVM96MPUL+VK69jio92zfB8fAne/gKjeVxeRapi+Rxll
81RLdwiEZYQbYOMY6lc8NNL2MPWeXAcsmP+VzuP8uLvNCNVpwZnA0rquRXNU
kKsJ3aw2AijK7ZcoBU+yHsemWSGxYwqj/rECwkWlfpIspthXIVnrDL0Wghw8
yx0+T6fGKXg4r1tEZ8Yolz7InxiUdVALag69WTb4borvwqHgTt2kf1z76J92
TJuAdfwJkCiYkjtU1+AOjIj3XT3KeLMPn8cNk4nB6H7MUfEKDRZgwgRr0nHO
2AUchMkuf5c6q/wGhTDaKxV4HqylUmbxH7ozfOOHRMUqwKDhwZvhBrLSb9yn
z7ptYyn4ALdDa9MYd+/aBkdobUuoRju0V80g71rd2MAokQ0gryZvsjSJ75x
w6nmRHC/NEvayha/2a1H1abQ/nZEIBUpYz0MLNOCHankOTCSAIJvj1Oup4sD
7IUDNRJwsdRvbGZ844zhscNAzDeu6z4ozYahLS6qY2+wIC7S181Kr02cgPVj
iVTHSPPC72pLwxe0pexp/xDrO38oKEldZO+84agMKkgev/RQ6T1DivLMCca
7XJzAbWNAg+PtrFmPG4bXCRuiwkuh05maF1kY7vTudLJKWI4n89XEspOBoP
T6nmAcml1ynJGAGY37QBBgHkoBej4gyguCTU1UPUAvrQq5ebMx3oY+3oDsxO
jBjqwMHnQ5RrvrNKdsT85H1QwWnhNGsznLJYGKI0HJZZ3zIN+FySNBsmSHZQ

jUNpqDFbaXrDZKf8FVFzEuprYUFODHqKillyzFh8udMTNnwNs8GS5Yav/ze4
Gl4K9yL9ghSINnhp/nqn/DTtQnuEES2+T0xdSf7jSWPZvk/W4B07liqrMdX
lJrxVe93/27V++lCkuxoR1MeaAR90HwHDC2vtDS2/NMMBAL/cvNsGFe+FiPa
rQKV+1YHhvsG/L/9kK6BMBLGBLLqeAcl6EvKwDMs07jtrJW44tfENEIlg/WEW
bOaSVMrEZUT9W/3zqMJa+RpHyOBZDSqxT18qpfQV9KKjKSpju7Ulh7zdzqJcc
MO9ZQmi9VvOKIP8CnE8ffSGgk2b3YxiML2PBW4KP8tzngLX+BbrJlx96l3BG
0Wuu2l6H7dtu0j7W9HC0qRKNKcGiM2ptmF5x0pyibSwY2ieHvHM9ZC3OY/oS
gHN4ipwgsAeuTp+l6OEh3KBU+qll5EvbWCKXJn4SzEjvKqmSKWE6V5Toupea
U6i7zvNQLwG+swWP1WGnoZZDPv+R4rd20DicJcr7de00h+C/aKT5hLm+1onp
YUGtfMfZ6LrnAklbgYVCKUWqmR5eGCMgmWyPDYQ2m0CW5ckUnLVy60eJi6AS
VQOkTo5cS1wEjUJ9ncwILoJGhbHE9c/mbYQ4oHjYuzW2DGZ6q6TtaSgk34XS
8FhycBsDz74LpvBYUhDkhPdceEwb3Kah94bgNq20Pd13YU1wW5K0Xc+ekRzp
4XeT094MbkveEVtF48ft5G+HddQ3ntJd7g5Vsu7Vk/O7i2G669Cshj0a9+Bo
svkQVMwCjWRRh0ydgMeCfnkx+OWqD2+tIRntZ4m0lllbotmfQhvtoFEOVT9k
uA7PPWhNI67c6PNBv7QBallMwEziz9Tykxj+S7mhdyElmHX4j/gRy+HPeuDc
bQMn0Zd3L+EmzX1auDyPTccs9PLyQDq+7ITxP4/f0L2MmoWRZo1IQ5XUgF83
ZAV3mrOfx3A3cMbQ8yLBrbLApKHnr4my4+AAdq0t+L7WSbP4EohZyp2Qyb/z
vpqLKSkg4tZDcOqU+z6lWk0nsJZ5eNwHYDHv8DiuWAcBDo/j9uSjK6lmBEKe
DS4IF5Z3MjmpvFdxQ/Cwy615rdHdW6dV0arMs3c1Qhar2jF0hzGtVQC5WyE/
+ce3aPoSpTphJVzSPYSbBcUM5b571C8lft9+B8OyGo2iX1AtWwhjYNFazdQm
zFTIADBMeCdFepQ2lYQ9Jf/pArauxxa6JTpycH0NF+OCjoHhJAGVpuGkUB/
alO2N7e3RtugztBof3DSTGKnzjoPJsMF9FsourRjh7S/OuhQH+uwow83HGld
Pnsp2mE9PwK6BVPEDr6UpXkNlrzzOngyxG8z4fYmkse9j95Z/Ag0yEHk0/wZ
xADDi99maU732rUJXiVhfikl8DFsjOqrzME6HbqTnM+LAsp0c2TiJSOcxid
j9RoKBQJbdlGTgBOkfrcd6CDbmh5N7n9a4i3wn08ZQEj70qDgVb2rteG1mkx
R+hdr6PrR+rx9Xq0Hsk9uNkopWO+WXRJ9ZliJrRviNK9scap317hgTrW9X0F
p0Go5oB/qANYmdXSoXz49XP6Fk3XEBFCIXph8jX3cfoGRne8EINagiEsdfac
6uzzauWCN6cKANZGiEMScmwpGTMCXGLTYs4/EqrUguLSqAhoRd8jHVIZ1xP2
2qgM1sl4FjLyNuDHsx5lUBmVQXT0mZ4MHH+mHdaMovej4zfQ8e+KCWDXDRK4
+fifVMevu+34Uf90D41aQD1l/+4/xCTwI8UETGACU/bPqBXkoxUkBMRa1RD0
UUOgm2pRW6ijchBgPF9gZHzJrlqCDWQA0Wa2h4nZAUZPZk8mNqeYVvMJ2oT5
T1GZzIraBF0xFsX7uoU8woo8vpyfy+P+lrcUMyDdPWON2ICwQ+lwe7M+PI5
ITQFiVRQQRWtm5oQg0wq0DlyYpZBhdLVla1D49ju9j9AvFuADTMjIwBzmlhX
gGn0VgJPVBwggNxC0l4bdxMYCphgJZ0toFOxOx318guyqj8Rs+hodiUKZlei
ZG5lLxcV+Xw5+bbymfq95MTvo6HRvegX4KqjYsF5gtPbiDaii+aC6saT0Y5f
R15U1/0b4i+9mr9LlZkQ5/dclviK+SCEHSBfqMowfYN/PLXbAD7vGwdX49r8
rVa4DFVmErq0jzViKriEU5FDUmUGyAtTPPBuznr5RXDrYyW4EBAFIAmgTAR6
JgRkYwukmowCDsZdRoDIul+D9JWE3o4o71+N+uhlWMIEOFiZWZLeeTe0+SUz
claqM0wMpp0K1mRIIWywzIA8uD8dmGLGUv3XZ4m5yJ8ypsA9kNeqyY/HQj9q
mQtSgw4sSXRDXoX9ulRwr0A5C+W7UAgscsoRI5eSw+VJ64Gwd6lIRFrPFh8V
F0qv8mekRsNLNj1/J/DP3rRnmZELaY2GYKNh4mjxqc5/Vj2JYu+6qL3ng70v
+d8xe29gqAs0T0vFdBHcik35CWQDk4aAlcHPwqVKnfqMbwb7ojvRuPjiSxUY
m5buRuMH14ZAEkNNmyPPMIJlck9EBNWm4HrHDqKNC2DZ5RRfTz/wRL8A2OwZ
kDlcS7SdJ6CZVJMycjak6loLDfZL25L7JVskYo5cuHppqYURMg+Fc1VAbxtri
N+jHthxuZAJaER5xhC6kGtVWdSJ+D2SyQytRAVlw0xlaQhrJUQFIvzI9lu5B
BAbRTQn1oIH+GvQwljWQmSAfWaS96icivk90na/gq4noB6evRHEGchlaRPWp
fl/bg+9QWA6jCilmxYILGszATMWUAPeVHzhNE8yEOXTb73NNgqxLaIVhM3/C
HbJ1HB6ln8uM089l+spLCec+XtqBWwuQkwpIF0LqXYpYptSduEndPcyNdT9U

6/qvrCFcCtCfC2VF6dT9LtW/4O5dHrQz0m8j+/tC6LD6vtTh7l3Z58x195ax
Dv8gfiN38l0ci753vV7+BOivWq/1Zjjld2hypW2kG9YGSH4xgQCB1ckfMuqu
hWhoydtDvd5XaZVOMRC37x/6hf4ngA38SnHnWKz/L8X7d1+fqX8xof+tSv8p
/z/9v3U5Pn4S6//qjP1/SOL9P6GOn3yu/lH4IWcuBJRyb7zHp8dn6vGxB5f
V3rMiffYlgiEk5tphTYyueiJDnDoi56k56fo+Qf0/DQ9H6Hnn9HzL+n5OXoe
oOcX6DIMz8foeZieT9LzKXp+vSP6q64/H/8vB6PRaVI1aZp0jV6TocnUGDQL
Nls1SzR3a5ZqCjTLNMs1KzSlbIXGxIZpqtKadrNG0NjBF14iJJMGEQzHmrSF
ujLiIM3kAFaQczRxJKSUI1whlA7jVB1Ff+v3MwGxIZ+WYXkSnn8A5QgUbGGC
Mgj3f6fiINTU3icubW1tJY9W+PdVN+9pKV1pldXuzt9VV3rlvv6tzQ9s+kfz5
+DwHiqwM5Fpsqm/aJ1qtFoerqfkRk7tpX6ureQp8nftBvKlqEve2uLqiGHE4
nk2KNISgSWw37W1/2GVq94qmdrepS2xqa97zSGKb8rtjWW1WzY3OiqEzY4t
jZtrTOK+h6EpNEnAq4zR63KJJrGpA2i63XB/U5y97W3ufQ+a2jvEfXubWk34
g0dT975msWXKeGbEx5+oJuCpQ2pzgYGZutsfcpm8HYI0qivWNTpb20XB5Xoo
Ljc6NFOnq6P1EToiOiA4qpsecm0B/qva9zaJ+9rb1jW1tu5p2vtQsanN29pq
2qs+xcYpPo7ZoJS6G33tXm6mxqvR0qxXW49rZ3Nrs6b4dsA1W1TuHUgWMp
NtWtK2+sdu2NttXMR+Dq3NLSCYYTH3+8vdLT52mttJ0yqs/TXG0/daSfi8B/
oqOkI37/dofyu+XyhLrdnYQ8kfCceLyl1n8AV/YvCMmCshBKMRQByh4oB6A8
AeWXUF6F8jaUq1B0QDcXymlots5/G3rFrLPV5eogmyocNRVVvIWuHbCwlK9F
G1DmNSF1TKLnl8RFEmc0IUvJepcYw692PbzH1SmlneSfiPOGekK2Kq1dbc1l
obrrQXL3TdoT8q9kS3UjABwut6vT1bbX5Wx6uAOMtkl0kbWUxtrO9qbmVU1d
YtRYkRj5PXGC+6WUUKL3NHTBJcHqSeQwaN5AUOtv3urq6FJveAOB8CqlpFzdY
nBtqnO3ezr0w5jPI+5SaY6TaK7qwqq2LkGWEAte1t7bu60LiZCFzy6lDyijP
Zc3NCluwWGxoc7eD3socG5yNTtHbvK99XXub2NneCot3Z1Pnl4o2/nz8Ox8c
zBm4jBcuXVm+0r/yIzWMxWrZZZEsP7d8as24538Ula/6VQmh/4wA38GeKizn
bXwVL/Bb+K38Tn4338y38K18By/yB/iDvl/v4YP843w//wT/JP8U/wP+af4l
/zP+l/xz/AD/Ah/mj/HD/En+FP86/wb/Fn+Wf5uX+Yv8Jf5D/jr/KU+sWqvO
qrDYVqM1z5pvNVnN1sXWAmuh1WotspZYS63l1pKivyn670VFq86UCKu3rN66
eufq3at/uAaYK6R/xL6yfuUV68dW7b26e/X3cvca732m6Jn7/1fx71d9veTb
Ja2rO1aLqw+slteQUuV/P5QX2gqrCoXCk4VVK0+ufMBit+y2uC2tlk7LAcuj
lh6QRb/l25anLH9jOWL5heU5y68tYQv+LwYQHdlZuLuwufAmcv0PcvwfUEsB
AhQLFAAAAAAgAU5j9OGqfHgnxAAAAUAEAABUAAAAAAAAAAAAQAQAAAAAAAAAGFk
YXQgaW5zdHJ1Y3Rpb25zLnR4dFBLAQIUCxQAAAAIAKR9/jgyzsEacyAAAABE
AAAAIAAAAAAAAAAAAAIAAACQBAABhZGF0LmRsbFBLBQYAAAAAAAAgACAHkAAAC9
IQAAAAA=

---=_linux4890d76f--