
Subject: Gas Prices

Posted by [Mike CIMike Claytor](#) on Mon, 15 Aug 2005 12:23:42 GMT

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

2bWSQhIPfx/z40UxKG5H2W/DhMep+tx0pQwpRQXE5OEY8fHmvl9EIRuKeFc
vo6A/rCr/skAD2EA9Rgc5qA5IXGfjBGDvkJByOgyOITYwMBSALzQW2/ILnv
qutgzcpeP+1M/wCUmrGWP4Sv31V2pOyfOPeqWz/kNTd4FAjIFe3cLX+0apvS
DOgWrTRmzrdGnLDgbYRIQFJSpxefKre2BQdVnoSaqNZXmJBchW662v1u1Tio
PvKBlax04SM5+ivMHhx1glouj+i1B90odgbuhlyLTfLb5FhbJkMSW2EoYz
gHaP0TgE8+XnWgjPabmW1Xqr1sfgRFbllCkFto9cnuB86FSoc6NoW6xlbslu
xzrs0xDL6SSyxuJUvnkJ4T9fjVrMYWNNX+a2/ImSLpIZgpcMYMpcQjCCUJBP
s7fd0rTysJkx3765qh/n5qDXUOyJLE6xi9UpiXALr6g2XkOJy4rqEgjqfKn3
LnbmWnnHZsZtthWx5anQA2rwPgfKsRrmixYrHYzFiYbgy0Hs2UdSE+A6kmqW
7QZFpe022/KEUjtrllfWz2oU8RkJIJG5XQAE1mxaTBk04vPJl/ZSMjm+SK0d
+PLjokRX232VjKXGIBSve4jg07tqh0VbUWnSsRjc+pbhU+svthC8rJPKQTjj
HfWhyK53MjbFO5jDYBR2kkWUnPFdFdykjgc0nvqsnXvjTRiRy72xYa7X9fYM
/TTxOBXOvAojJHM8JpPQ81Tainw7DZJt4kR23ewQFAFiytWcJGfeazdtm6jV
f7TJu8KEuHOYW6661GKfUgEIQ30Hv6dac9KoW5paO12TioypjZkqQkqKWwee
BUS86xduem9Sjt8Nw25iKmOzJKVJU645hBCQR0AJrqtOgccVpq9xIjvsOwVa
Q/EtaLIYJEV+R67bXI4KVPPdqgoB7tyumeOO+pHy1a/k8XAXKIIRO31jtkhv
PhnPXyodagtYs7Wj7ZHW1bmGEGQ/J7ALSXkIB5HG4kk8E1DcaYgjTKZgkqiP
znbjIjhbJPQFIJxz05ojdGx5Wg9Q0Tx9Euo4LUxrxJn6imw1WlhulpDEe
a6EhKnCMq3LHXuxVpbtQ2tF9b0427HVcyx6xJUxtS2pz9IDnlR648KHzEd2f
p6zxkx1hV3vqpDydpGW0K7/AYrY6YDLuv9WylJCZCnWmkJWjnYhOCQT4miZ2
LA2F+7yHH0oJmE3wtHesfJzvPHYr+yg1pog29oj9b76M15z8nO8D+QX9IBJT
f5uax03EfXXRey1e4j6qpk/eLe60aCp1vJx+QIHPvVXqn6oRvkw/GeISOhPi
qvVrEG1EVSHvXu58zSJBPyzi+NO9CM0mSMsnPiKuAUg2Uxby2LjGU6lJbS4
kqCumB41cSGbezbpSmFtrdebCwE8lJJzy4zUe2O24eqtSmUhQdWpx5Z9nbj
gEd/NTJE21R4L7UathTkbaCenJJ4544PjQJ7qSo5vqqn0GIhaWg2niWed2Of
rqiktI2Zb0JHtKkgDPvFWx+bgjuqon8SrdgH8oBznzFJw+EosH3gW4mfIK/f
iq22KHr8odMy2f8AKas5X5UsjpVTb+JkpJ5HrTI/wmkeY0J3iKLNtlJVg4yT
g1P6Efj9pPjVfa0htlQgYAJAAq3ZCcno0kHvryXUa+0HgnzWtH92EyEknPrG
frpXYrPR04qThI52107cfdQC2P1KkFFDCu57pXeyVx+O57uKk5ST3c+VeWll
bURjgZpdOPaSCUu/dR+yUejh+iuFCgP5Q/RS89wriuRWUXEIESNqum8/RXSI
QSTvP0V6uk8YprSSdqtuQ4c02e3WgKbWov6fZFP0nXyTYNFvSYMhTEtbrbba
09Rk5P1A1W+iLUlw1DZJxucpyS+w+PxizzhQ6fVW7Hpu7COb5BDMnx7Fvw1L
OfbbPuJpCm52f5RseGc0KPTBdLrF1DZolsnPRIptTsWUgkrwCaj6Nvmo7F6
S/wVvk9UtDySglSyoJOwrSpJ8/vrQj0YuxRkMPldlZIAdtReSicRne2R8f3U
8hDxGS4rzwOKCvpjv10tmp4SIM9+O0qIFFkFkAncrmqW6atuy9eW5hi4yEsK
MVK0JWdpJcc5+miwaE+aFsrXVYtMZmg1S+hQ2ojlfNKSwtWMonzOOtQb3MXb
bFcZrOS4xFcdbGONwSSPrrC6OvVyY1RZYsm7PzmbzavXFodUD2To3E7cdBwR
9NZ2Pp/WjfJfDVNz6NLdXwbIS0qyfxC8knvxQZ03+bm+P0j9tGa+JC4Tm4Z/
ErzQY03+b2wf1j9tdx7MUclj1KzsnxolaoSFSIGXNp9SR4+KvCvVH1dqOw2q
bAjXOFMff9RQ4FMqwanJwOvXg16tcqAKxaQSM111tTjW1OM5761Q09HxjZjw
GaUNPMHjafpNYf8AFGL6FWfcX+qxZiPbsJSIX9vFLZtct1OezSn2u9XIWzGn
mPA/3jTqLcmIOyQg4Jz41XyfaeNzKh8XzU48Mh3x9ljU2SV/Q+mmU2J8vthx
tKtqwRkdOa3Jb2NqUsbUpGST0A8ai/KNsKgRNj8kAfjBzVODXc2V1AWP0RjB
E1UcriQvP1VVQATNkeHrTXB/ZNWkon1lfHQmqy3H+HPk9TKb/wAlds03Fyss

+JFm3nknzNQdXXiVZrGlyAHPW3pLbKS0z2iwCcqlT3kAHiplv4Ur3mn5UCJO
WyZDZcWypSkckbSRg9PI15XISRx6o58gsArVYCYxSxVm9JbyLaF3K3yZKI7S
nJE1popT8xS0AgApBxsBBUMKWBjHNWA9JLIamCRaJMeRDUEOoLqFAOFewJCg
cHkK/umrB7RlpMRxEOK0ytTXZgrCnEBOEg+wVYyUpAKhhWB1qLF0BYGlibUi
KZDiQd7inVpCiVKVnaDjjerB61fdl6U4dQtTBSnZQYPPjW00yzMhplPqj9qV
R3gSVEghJAGE/OA+dnyrelfU5GBcaLS1J9pBOSk46VnGtHWBpxK0W9I2KCkp
7VW1JBBGE5wOQPfitBkq6nrWTqeXiyADGFeqlxrh3Skn6a8o5GO8V4Ad1cV1
NYiluiVukZNK52n7qZJCv01yAu22O2jliUizvx5JGP9+o3onSLZrfVFnACW21
qKB5JXgfvVf6YJ0pWtrBFHm9vljsh1pvbu3KUvgY/s1E9Hk65L9L0hy6serS
5LbheZ2FGDtBHBr0WGD+jdP1bapOP81SvTVIMXV9hfSjeppoOBP62HM4+NM6
Gnfhf6YnL3MLcR9lITjUXnKtqNgSM94HJ93SpvpUVu9JWI046Fof/lpQAR/7
SiEtgJBCioAYGfVjmjY5/pzW+ew8qLvvpqo3pchev64gx085tyiPeCs0PLQh
x642qc8Spa7i0jd4gEUV9ZoC/SxZmz0VBWn/AD0PbawGrJphzHtOXY/Uplq5
pr6wmN+X/tRcPjK+IJY3xnm0tldKm1JDTThwlZI+aT3A0O9JaSXH1nDuren3r
MxEjuodS69vDrysJCMk+ztl6cZokqB3n7qdQODjvrgY9SfitkiaPErrow6io
F5/IXfNpdBjTv5vRjruP20ZrxzBX/UroM6c/N6P2j/mrv/ZT8AFnZPjvt6Um
A7qO2bgFAWpvlz/TVXq76UVrTfYGO+0t939NVera2kqutBlvk5ehW9RWxlp5
xvPrTCknjnBwO7HXzFRdMawc1DfHYAQx2bccLLqM4K8cgU9DsWoLew8zFiqb
aea7JxAWghSenj17s9cVatWjrlZFBY3WtxlSTkYWk8+4msP3TSj5t/dWhNKn
pespltvTVvIRWApTqmVJBO/d1QceByK2TZdITwN3ZhSyeAOcfRxWMkaeu8i6
m5v2tbkwuB3tSEn2gOD1q1W9qtRVvjO5I2k9kn99N7hpRHdv7p+vKr2Uj1nT
10cKshEZZBB691BCNHSuQ2No/l093mKI8qTqONbZjS47qGHGilzLQxt9/dWD
hpBkl5/nh9orVwMXFjaehVIMkjhHlaWVxIX4ZqrgpAIPK/742Phsq0IYD7nx
qphJWqTJUjJqKD8dlX3eBCqii3bhnJ8SamhZbBwlSiaqrCXfUW/WCe0IO49D
mrXsUqUBIXTOe6vldTBOc+vVbEPgCQZDqfmsH6RXC88ePVIY/aFSUxUeJ+mv
GMkZyo4qnsPbai2o4cclwWCP7QpxPPI768WUdwX8K8GUplylfPeaZ0LqukrS
wTnilK6YxzSOzRngH6a7sR4H6aqEAJLoSfCkrC+yVsxuwcZ8aUG0Z6H6a4pC
RjrjPjSbVpLJSNFMzdaRNTyJTnrMfYEtJAKPZHTPvzSntFMK1qjVCJDizKer
WPZOBitO4ulyQHxW2yr5occCc48K6hLZQCpHJGeCTxW177mNaLPFV9FDY21n
Lzo23329Q7rN7UyYhSWwheBwcjlrX0dbzrMapBeFwGfZ3ewco2fYatJd6sUR
4sSrpCYeT85DshKVD4E09Dn2q4hZgzo8ooxu7B8L256ZwfKidbUGR83tqvlR
TUwlvNw0rCuOolt6eLhIRkbEBKsJI56/TVYn0c2YRoLOZARCFvIbwv8ASJB5
8uK1kyRBgRzImvtxmRwXHV7U/Se+o8G42q7NKct81mUIPCiy5u2nzHdTx5Ge
2O2OO0JEMtSVPv7yAwFDxC+tONOUkUAWsH9oV5CGVJHskc4rsZMV/O1ScpPt
gKBKfI4PFZzo3Pjdt+qmTXdRr1zDXj/QroM6c/N6P2j/AJqMGpmVqtjiGVFB
S0ogpPUChBp0fxe3+0ftr0n2YAGEKWXk+NXHpPYWu/QSnH5qbHP7Sq9Uj0ky
2mL3D3fO+S2zwMn5yq9W80cKuiay6pbLJWTuLacq7+goGWjUGp7pr75JF/mp
jmYpBHacBAUaP7TIEdnIHdaR9VAPQXqznpTkdoSHRJe2A9MbzxLafjRfHuaC
nDn+qsXNZX9OvLpFM99EVtEhLbCSPZKUnaeR5ZrCf9J+s2z7N9f9xSk/dWwV
b3WtaarW8oOPR2ZDm/HcQcUIVdfHPNbWPgYzm8sHb0Uw93qitojW2otQsbnD
ulyXIY9RdXsUhl5A8hXlly+3/Wj7RVb6KoS3FX2aCNjEFaSO/wBqrWAPxrXf
lwc/EVZx4Y4i4MFKDySeVfyvylfxqJZkgm4KI5Eppv+xUmTkyHPearYE7m7n
nulN/wCSjSfdpr5RGtfKeOfaPNW6PmgHB56VUWzhPxNVusp0+PBhRLapwTJc
tDQDRSFIA5XtJ4Bx415PmwOyNSdG01ZWtG6owVqyranyplOecULLfq6+2mRP
buympK4zC0kFYG1bTaTjl6qUtxtPHga2divVwuFyuEWYzGZ9VIAS2sqJySar
PQg4V35BGDUMrSMjHaXkgedqbZAVouvdmvK+aaRu4zn6K9uyk54rHLyiLnF
er1eFDSXa4pXFdpKj7NIJIL+nRxQl2BCFEey6Tg+aaLVpGyzQUhHsxWx/hFC
D03kG92BHg2r61ijFFSEQmE/qsoH+EV1Woj+m44QI/GUBdTWIrUXppctT7q2

233ghSk4yMJzxn3UV9H6lhaMMxMKXIfEvs93bpA27d3TH7X1UH9WM3KX6YJb
NmWpFwU/hkpVtIO3x92aLOgYWpIvslo1M845JU8C0XHAvcDvNaOsGRuCWNeA
NoseZUIvGVivTPJfl6ns9pU6tMVTYUUG96IYz7wBxUOW2pzRnpiatNveedhr
PZqU5j2klOeccZzUj0q7Vek2yJI9nsmyf9oqrCweki93PX6LHNiw0sKkLRuD
JSsAZwck+vXYWYn09oYARtNhQNdTIEq8I9uwXJUQqEpMR0sll9oK2nGKF+hZ
dujaw05Htbh7WbanE3FG4n8aAtRJz+llP0YovLStTbiULLa1AhKxzg9xx31k
7DpS4M6hi3e6qgFyEy40ylbeztVLJytfHXacfCue03KijxZWyn/6keRpLhS0
l6G6EsH/AEK+tBzTefUG93Teftoy3jiGrn+ZXzQZ06f4E2f6R/zV2Hsr+BB+
aoZP3is/SW84i9wt7QL3yQ0VEHody69T/pKbSrUkNXZqXi0NDrgfPXXq32uA
CrlwRIZCA22FKHzQMY8q+ftKMMMelqUFLSAmY9sGeuVGj02kKFEkEpBP0UA
7JhXpTfdUAR665nB5HtcGuc091l6W7le19lKw/0gX0p9lqQypCsE/qUKc+FG
D0loYkawuiFnYlqLuCk969meaD3WugwjcQUmoq+ip9Len9RNbE73lqlbscgl
xx9dPwOFsf1o+2oPoxTmy3xYPzYbn2oqwggf1n+tH21OPxOUXd1cSifWHPef
Kk6eBLF0P/ekf/rFKkj+EOHzNJ0+sNxLurBOJCDgf1YqT+Y0w7ojW08f2jz9
FS3Y7Lr7Tq2kqcaJLaiOUk9cVAsbin46HFpCFr9opJ6dKsVKOf0Ovea8g1Qu
bnPINcrZirYFDcs1sec7R2DHWsLU5uKOdxlJPv4H0VKjxl0VTq47DTSnlb3C
hOCO+JpQWAeVI+H/APa7uT+sn6R++qTpZXcN04/VEoJ4KGzgZNKUkjkYx30w
FpH6afq/fS0upxgr+kj99CLOE9rvdmvZnC04+cn6a4FJ/WH00GkksZzXncb
ODik7kj9NNNvqCkFCXEgnvzSaOUkDfTdlCNV2gK5DcYLOP2z+6iBpf0iWjVV
zRblTEht7st2VgYASOat7ppOyXt9L1zitSn0l2JW4ASE5Jx3eJpmBouw2mcm
ZbY4iyAkpKmiBwetda7NwZMNkEl7mjj9VX2PDyQgver2nT/pml3dxlTyl8tR
LYOCr2cdfjRX0XrpnWhmJYhORjFSgq3K3bt2f3VfSNPWSS8t1+3Q3nVnKluN
pJJpcO02639oIUZiJ2mAvsEhO7GcZx8fpps7UcPKgDS34gAAU7I3NdaEfpbX
6j6QbRcHEqLCWGzkdrtWokD6RUOy3mPqP03s3KlIYjuOFSN4wcBPfRmulltV
5ZQxcYrUttBkk9qMkHyNMRNMWGFJRJiW2GzIQMJcbQApPdVmPWsduKlyDuAp
RMR3WrsYyaWgc1HbUIGQV5x3mpCHWTgFRz4iuQc2yVa3cKLd8GCvPXsV0GNO
5+T2/wBo/bRi1CXPK1z1YjeWV7dx486D2nfyBOP1j9teo+ywlwRayMnl622r
baZmolbqwexTbmQcelUs16n9XXi326bBbkWHPDqoKFbm14GMqGOvvr1boxZX
jc1VS5trKMeme7qjtYs8E+wD/KrHd4VI7VeXmL4/PiwUmQ4pTykOPnYMnJA4
86fs/o/1DdlcValAhsLaT+MmuBsHjqAecfCttp/0VRY05uTdb5AeSkEGOhO5
JJ8yaGyHHiFtCntNrEXy7SLtfPWZ0GOhc1aGlpbeKk44HT3VmplhiR427a92
qlBlw4NuT5bfvr6Yh6H023LZkNx4jpQSEANJKc4+PNVcr0WaRSUCZNFrsWfg
KkpRyOndRI5WNFAKW2kLTEMtQLVf20JUllIEELVl+0U+QpyAB2jPU/jB9tFG
JpbQtrblttXRIEpGx3dLSTjy+im/we0HHTlq5JU4OUAyQcq7qZrqcTXdKlip
APbufGvaeAEG8KPOJiMf7OuyPyhz403YVH1G6gED+GNn/wDEK77tMPEiLah
tBHOMng/CrINtkjKBz3k4qvtuQo8955HwqwUcbiVAAck5ryLVDWc/i+VrxEA
JfYISM7T/epPZs+H+KuleW8fGkdfKqXWA/KigJxLbGOifia4UjtACE4PU5pr
lIGCCPI5pY6VF0nyT0ErAwDhOf2a9gfp/u13vFezVW0y6Eg/oJ+gUgoSc5T
9VLzxXD0pweUkKZF41pePSDebHZbvEiMwhvSH2EH2fZ4ztJPWtNblur4MO4v
X2+250BglhbbQSGlfrK9gcfTWEZ04nUnpf1LGVPIQ+zR2m+MvaT8wYPIzW4/
Boaa0de2k3CXM7ZISiqSsqKcA9K7HLdCwRwt2gkN428815qq2zZKIWS+sxNL
M3G+3uDJBcKDMZwltRzwBwOePCpzOqtPvCUW7pFPqmC+reMlz4mg9L59AMTw
9f8AvVWl1Jo/T8D0dsNtvNWx17sVKfXuleWkHAV/eJ9+KHPpeL1LkCQXOIFD
jhOJHVwt1atXafvMoRbfdl7z/UNpOCfcD1qgufpJhQdbx7H2sVMUA+sSVK+a
r9XyNYQPPafvNldvVotbyErSiPltqwhR6YUoJ6n31dXq323/AKbYSZEAOGHY
+9xLiQEeqVg8nPfRBPgNDKdwJBaSPom6jiEWytpLReUtla27ivOAB41Tae1IY
79LXCiS+0INpK1J7NSQtI0CU56j91TrrC9fsc2E0pKe3jONIPcNySB8OaF2m
/lBjWujYc+1uw1RYb8QrXjD21KjkY7hkfHNZ+l4cM0EjneJt19ESRxBARUvZ

3Q3Np47BePooMadBFubyRyr76M12wYSs/wCgXQa09+b28ddx/wA1dr7MEnCv
5rPyPvFo/SOspvFuA2/m9vr+0qvUn0iLAv1uBLY/i5s+0cd6q9XZYzqjCzP
Er7SrupdQwW502llqG+olnYIOFN44XuVIXJ+rBqwUiVcb4m0W51LSILPaTHI
oDn4xYwhHA7utbK7TmLLYpEtaezYisIW1KegA4AA+GAKrtG29222FpyZkT5y
jLklWfnr528+AwMeVYVq+p1vhrhw0pdKCsYJLbe1OQOtBuTpN7UMubdp91Zb
C5RADpKiMkhlx0A/dRruskNW19aOqW1Yx3cf8aDjUyOUPR3JTtK0thxO9WPa
Tzj3kE1axQeSEGY0AoS/R6mKVpcktZCCr2UdTnFei6TQ1Iac7ZPsrCuE+B6V
pF3aG/CUp6WwXAUhJ3e2BzSlziHALaVZQo8Gru9202q54I5VHJOZDvdmo9IP
8FuY8ZiP/wBYqRI/l3O854qvtb3ZJuiVbtvboJ8Pmfuqm/wFWx3RPtah+iM8
mqrWbUme3a7VEA3yZe5ZVnZsQMkKxgzg1Y2GSmVHS+IOEryQM5q0IIPQ+8ivK
Myf3fUnSVdFazG7owELVT9R2e3lgC4rS0JbsRp4tHGG0cEHBPtLOAO8JlpLm
otUtxkzXJrxVtB2lj4SSXlJAxjPzEKV8RRTwkkZ6DnGO+nuySe/GRRxrUJpX
Qi0ukR5oPQNWaldgwmYwcQp19QdljEdknjy81GtnoqTepL05V0kuuspba7MO
oCSIRGVD6xVhNd7O7BkNOHeoe0lJKRgd5q8bUVtlUTnl5l7609YZCzBEjGAb
q+iFESX0l545r2Aec1ziug89K4VW10EA817pnv8ACvZrmado5SQbgXa+v691
l/p+yxHJLEhcd91bhBUkLIBx/YrR2bV0+5353Smp7UiNleYKklpWQpJFZDTt
mvV21xrD5lvq7X2dwc7Ta3u35cXjvHTBqfao87SnpTjs3mQi7zLg1talHIW3
5YzgCu+yYIZAWUNwaCO+7gevZUmucFu5mmtLsWFqxSyyzADnalacfCST8T51
az7da51mVEnNsuwNoGFkbcDoc/fQv0dYoOubnfp+oN8mQiSWkNdoR2afEAVX
WudJ/wCjzWlr9YW/EgLCYzpOTgqPAP8AZB+NZR9OeSG9U7mkX/5eYRBIK7Lf
2rRmi7bcESowZXIbHalDkgL2jxAz0qXftP6Uv8mNLubjCnR7LbiZASVeXXms
RpvScOL6OnNQqW65cHoDuVKWSIKtAAe6qSJpi3veh5++PB1c9vKm3C6fYAU
BgDpRRi75S7rusHbfzP+ExdQ7l79m2mOGkj8UE7ceWMVQWbSMC1XRM9L0qS6
2lal/bu7gyLR9oJ9+TXtFPuStCWh15ZWtUZGVKPWr4YSvAlOD3fCuddLNjPk
ia7zIPzRwA4Apq6j+BqHX8Q5zQZ08MW9H7R+2i9qGR6tbFObSo9ksYAz1oR6
dx8nIHPCjwRjvr0f2X/ABZuR94iRqLT8W6y4T7qiHBDt83PAyfv1XE94pY
iN4GDGR17uterbEz28BVywEpzVqxcvke0qaC2ps1BdQR/NN5cVn4JA/tVpfW
QscpV78VnJV4XGuBSy5jYkKI2E5B6d3ITzGs4faBqQFBWOqEE0JFAtP3eQw5
p+4KYVuCWnQT5jrQFfSVXN/Pcsjx78UWkrF80vcrdAnJjS5JdS2sjoSrP2fb
WMZ9Dt6kntJF+YCjkEo3nn4Yq5jStivchSR76WeRtSkfSwkE4zjFa2xMOKht
kJJG4npTQ9BUgppwrUCjnaWSRnxwT1q0Y9FE6K83Kd1JLc7BOS2M4UBzzk0V
2W1wlQ/d6NrOSM+sOcd/FRbR2Zh3VCiNypSMAngypcg5kOE8c1n13l+1SZE
Rq1SZSXXA8XmmisJ9bjgdeBVdx+BGaOUWrEhDMYJSMJRkfZU1xEhSiUSWkj
uGzdx580HF6vnuAg2y7pzgnaysDP0Uv8Krmzjs4t4UCogYXx9lricr2elmyH
TNcOVozU0CkX0tSArKpqCPDsXtqW8cB8494loLM6zuElaw1BuylIOxRSIR2
q8DgcHyqWnUV3UOLfdSOvDav3VXPszPdI4/ZS63yVtfn32vTDa2RJc7JTGVI
CyEk89QOKJUfCWkKK+7pkcUHHnXn/SFpmQ826265GGUuDChyeua0Wp7lcot5
UzGhTnm+ySQplKinJ69K287SnZGI2AGqVaN+15KlvalyBuT08a5vQB89P00J
E3W9k/mi5DHcpKyD3Uv1q+rHs2m5nPIOFc1z38Jv/wCsKz7x8kWStGP5RJ+N
e7Rvgdon6aDRvcoO9iph8O9ChS1BWfdSU3ieSVmDKSneEb96uvGB9dL+E3f9
wJdf5LUTPRXZZV1m3BN4nsuzHIPOBp0JGVEnw6c1Zae9H1h07cDcW5D8qbjC
XZLgUU+Y4HNYt64XlgBTtrnNhRISF7utcYv1wYcPbWiW5xwMqHPca03aRnPZ
sM/H6le9o/KtbdvRzZ59zenxLILtr8j+XER3alzxyP8AkVYtaMscfSj+nYyi
zFkD8a4FAuKPByT3ngVgDf70objbZOTzwk15N/ucQQbXIJV3YVTHRM1zQ0zc
D/CcStvsiVGsVvjaWGN0SVGN2Ba3lQ34OefDPNQmdl2ljRzmmUzHPVXAQVIS
d/Jz7qwf7egnBtb/wAEqrzer5DDilyrMpbSBsKdxThX76gPZ/Jbf83ub+vq
nEu7gBFK0QYVms0a2x5IU1HQG0KcPJA8amJfZQofjmPeVf8AGgy3rV5t9Zct
PatnOEqdl2/VzTB1rPVuHYsgFWUoUnkd3Whn2YkcS50lk/JE3vA4ajFd5LL7

KkIWheGHCcHloRacObc3nn2j5d9Nva0fcymPbWmHMFkShZJIPUY86IWRgsQG
ErBCiMkHuOa6jSsQYcHRu1RnDt1kLdaoVK9ehJZloZHqTfsra3DPPeCK9TWr
32kToTaIJcVUW1Y78ZP7q9V1otHZEC26W6YkxZTZLKW3EJUpsiJPCkqhQ+BB
HwpLsOPIStBBAIOQo5BqPEEKLEQxFW2lltOAErzz3k+fnTgls9O1GSKgqo4V
M1pp6NJQV7UMhQWns8jdjurTIfSpIKIbFjvT99MJkJDZdW4C0gZUo88fvqvF
wYcccaZc3Y9pQKcHFTALkxKv256U47ZSdnc53fHwqZIKVwXIJILasEHrxWT
eWy41g7gsdD3ZqPEusuEhSXUhuZYUnBPQ9Mj91M6LiwkHlfP/IDh68mp1gae
u1wb0+1e3rY2+tclQjEJcelSAACecDZ9dQHuh3Bx8499Xmk27UzqKHcZiGkP
x23T2y8DYIqATz55VUzzGmHdb8aWkKJ+ZqG7D9p0K+0VT3zSV5IYfhX25yVoc
9phToSISSPHhdWkTqmyKPFwYOP6YpStTWclCvXmdp4B3DFVeURD226bvbc7t
Glb8fe+H3VF3aHFZGScdSQKKwGO6qNWsLEgZVcYyR4I9sf71MOa9022cKvFv
T+1MaH+9S2IJC/XyX6bbQR3tCjHYfzUj9pX20F9YT49x9LWn5sR5p6O817Dj
awpKue4jg0WbZe7VBJliyrjEYfyVBp15KVEE8HBOcVI9IEHlaKkINRkXOA7j
s5sdWem11J++nw82o+ysGoUVK1BmWW3zIBciK0tYOQspG4H39aZuFkYj4b8c
NlSh5ooO1AylWOFDzH3Vb7k+lr2RjrSSVMWhcLEw/OjgSQwFKSocoXjn66Hz
yz26TvlwjuGSaKkhoPMraKinekpyKGV1im3XRUdxZCko4KRnlqxjnyQ5Eyl7
CR+Oxj+jXO0Alw9uPXpTYWojAWvnoSjNe7XoC6jIP6mKtIQKcL6UbSqQIOe4
jrWlu7DfddyddSolybhLmfBOeBWYJO8KU60EJHORwPM99ZW8NukLZajxXGy4
XUbJOEkq4Jwod9QeFbxXEG1jZDYjOlt9/CsBWAT3jjmmAvAx2m4k4BlzxWjV
HekpSZVpYkLSnaFJeQOB0FRvkZAUaQ2zUDPOxSDikAFqDJA4KrLYQu+XgFDH
aAAAcGtswNoSP+etZu0W9DV0DpYnAdt7OWkIOAOpOffWnbTyMcDPH00xbyqO
ZIHkUmPSi+61qW1hrdn5OaBIPAG5XWvUj0roWvUEBlcSIJtjW7cDj5yvCvVK
Jvwq1DI3YESWrG2nJfktbe4NqxXVRrekBtmW4ZBIBT+qD8KjqRcABjYvjoW0
n7KYLktl3t3obRLfeW1J9wyDVHes+kO9celK6WW7mzWVTCGoq8vrcaSvtVd4
we73c+dajQmpl2ro6ZjaExpkc7JkdJ9kZHC0552nB4J4568UEL8hy46yuAuk
tqXIUVDrt5q90LchpfWbLaiXlk9oxl93ziNp8iFhP10Vm7uFAhfQnbxXVIKJ
KQvHuBrP6ldaEGMnOQqU031792fupiLeIkpuQ8GZDfq7ymVMuLTvJGOQDyR4
Gs/ddVsOant+n0wShbz6VOqkgYT3gpx30hJactATkgH1pz3mlRYzcp6Wy62y
tCoqSpDoYk+3nmkyD/CnPDdTfyfaZT4fuqJcM2mCVdgog43DGOR3nvov8KGO
6jSrNpoW6Mplllyd2w3MFhCUYzyCcA/GhreFssomMtNthkT17QIIHsjgUV3
l2hnB7bN3Pvb/wD9VXzdD6Y1EhuNaJztqLRK1mYyQhzPHBz1oQruIFB9TqCP
mJAweNg8q8X09Qge/b5e+idM9D0CG12z+srY22TtCIJOM1Iz9BjsgpEfU9td
KxIO1JOaluao0odkWF3TQp7yy4OB/TNW/pLurEDUDLbwb/GRUq9tG4dT/SA+
qkXexp0VqLR8SZMbU1GbWp18A7Ugq6461c3530Z6mlolXe4yXZDaOzSqMSE7
QeO6hF1FTbE5/YlaxH2p6nFRocd1KE7nAl7eQOvfk91WCZbVraU8uO2wsIKk
5QIBPH7Na63x/RPAdzGeugcPG7eoGpLt19GLoUJUWfLQ3kjq6tSgfMDNOZW0
ow5fRPxbaqbAEI6bLguPMpX2xmvDKiAchIWPsqussy7omxmxclS6UlwndOdU
lzaOMAmr38JfRw5HbC2Je3gBsrX7A+mINao9GseQlxul+lbfCVDf39e+m6gU
hiS+hSHdW3KHIFOG7yELO3cl1SVL687TUW03Sbco7z8ySt15qQtLcSCvZgK
CeMdMnmpitS+jMj2rctzbz7SVH76ch629HsNtxEe2OtpUver2TySOT18qTZW
tNpnYkp/Kldsop9l0AnkZSa56yvp2rJpF1FOp9l2hFKwm3vY8SggfbXmfSHo
Z1Ku0tzjZH6yDz9dF95Hoh/Z8/om0uKUoe019tZecx2lwSnaBIWAdgH01rF6
+0GIJ/gK+RztQf31TRdZaHTMIh+3vvMbgWNYtkZHIHPSOIBVmlFijHLUF9S
T3jeZDbbqkttqKQIKsDiqpubLQcokvJPiHCKPK7I6JnVFxzTaStRySd2f81I
M/0RjA/BtOCCcjdX/IOE7mymdjTnkNqQ0rfJqb3FjPPuPMuuBJS4snHmKKSB
7Q57/vpTdw9GJwu26fLUvOGIYVIKU49a4zk7d2CcijRG+yrzRvZQenPSRIkt
XuClI1aU/J7Z2pbCucq8a9Vnrh7SqbjCREoc12X6k3hcd3aCjJx99eqTJg0U
rcTHbAQ1P/K6QBhRzS/IIW0+0oVjRLc44T9dPpfWQScCUHphVViNTwVta9mK

YJT62tK21EdArk1B1RHNvkRXW1OdQ42tQwfM8eYrS3VKZOrLQ26kEFsgkdcZ
qj12DubWVE5UpIBPACSMUZnakMr6WsU+FeLNBmCC0tT7CHMIAzkpFYn0kaa
hLuVlvDMZtuQxPbbdQwPbWIXQ8eBFRfRLcpKtNW9tS9yWwQnPXAwa3t3jtvO
r3bhkhRKVEZx44qn2Kn3QuddDz7qkdCs15y3PXOLJislaWp6MQkOL2jhYJyf
+eaacSkyFrCcEqPQnxNUI/vT1vuMaEmPGeZIMhLgeQScFY6Ylq73jQxw9WsX
Qr/rENEq3wW0ldCn3BK3FSe8YrXq0jps5Atjl542nl+2h/qqyW5mbaGGoyW0
PStjmWIO5O3pxV5F0RYpUV50xnGIJTx2TqgPtqkl681Ye7cVRelKzWq0WaGY
Udtp1+RjKCeUpBz3+JF11G+nSk60yNOpEaY23uWrcVZKkDuPHH3isdre2x7T
qFUOL2nYpQkgLWVHJ99XmpkhF/kxkjDcUIYaHgkIHxPnUgOKR8SFsryCq5E
uZMeMmdKU9JXnc46So9PGoqgDjyqbFAGPZB5PX3VDwKIWrVxWBj3tCSa4MEY
pR4pPfUa5V0rxSDXtuBXa6BmpUEqCRgZ86UBXsAGI44pg1OBaQeOtc3buBXV
VxCRzSIUSeaXSoAYJpQUewKQTjfnGOM48aaUM04kbUhIJ2nnGe+ltUHOJNJJ
VzSRIRpSxg1wHChT0pXam2xKk3COQSB2gz50S445T7xQ0gLUbhHGeO0FEyN0
T7xRYxQWJq4p4Vf6VWA5qWAc9Lc39qq9TnpP/wCsch/6c19qq9Vc91qYRPQa
v//Z

---=_linux4300894e--Yes, Deej. We wants our precious.

Jimmy

"Brandon" <brandon_goodwin@REMOVETHISsbcglobal.net> wrote in message
news:42ff588a@linux...

> hey dj what ever happend to the hardware modules you were working on?

>

>

> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message

> news:42fec453@linux...

>> Chuck,

>>

>> Any news at all on this? Is it possible that any or all of these will

>> work,

>> even sorta'kinda'maybesometimes ?

>>

>> Thanks,

>>

>> DJ

>>

>>

>

>This Wormhole stuff is a question for Gene Lennon and/or Dimitrios. I've
never tried it. I do know a little about Lava Lamps though.

;o)

"W. Mark Wilson" <wmarkwilson@verizon.net> wrote in message
news:43004a41\$1@linux...

> Ask Deej; he'll know for sure. Hey, and while your at it, I think you

> should find some place in your loops to insert a nice warm sounding 70's
> lavalamp.... reddish orange would probably sound good.
>
> Global Master Out,
> Dubya
>
> (all written "tongue-in-cheek" I assure you).
>
>
> "Brandon" <brandon_goodwin@REMOVETHISsbcglobal.net> wrote in message
> news:42ff5fda@linux...
>> Global Master Outs to the ADAT lightpipe outs
>> Hard Loop from ADAT lightpipe Out to ADAT lightpipe In
>> ADAT lightpipe In to Tacks 15 & 16 (L&R respectively)
>> Mute Tracks 15 & 16 and Insert instance of Wormhole on each track
>> Open WaveLab and Or CoolEdit Pro and Insert Wormhole on two new tracks
>> (L&R)
>> Use VST/DX plugs from within and bounce inside the second app. Should
not
>> loose any PARIS sound since Digital transfer correct?
>> Then go SPDIF out to converter to XLR for my monitors
>>
>> This is all on one machine.
>>
>> Possible?????
>>
>> I don't know if wormhole works like this or if I can hard loop on ADAT
>> like that without clocking.
>>
>>
>
>Does *anything* in the Paris system operate in a 16 bit environment?
(Primarily in the software.) If it does, can I use the 64 bit processor?

Spappy14.6 mpg in the bmw is hurtin me...

I might have to 'upgrade' to one of those 250mpg modified prius' with the
extra batteriesAre mixers and effects ever going to get where the inputs are optical
and you just send optical from your guitar processor / effect processor
to the the mixer over fiber? Current technology seems so 80's.

John"Rich Lamanna" <richard.lamanna@verizon.net> wrote:
>Jason, whose playing with you? I'm up in Albany but will try to make a trip

Myself-keys
Aaron heick-sax
Dominic Faranacci-trumpet
Josh Dion -Drums

Sherrod Barnes-Guitar
Jonathan Maron-Bass
DJ Logic-Turntables

Peace, JMthe only thing that comforts me is that all our refineries are having problems at the same time and are getting a huge tax break to help them out during these record profit times...thank god...our government is there to help.

On 15 Aug 2005 22:23:42 +1000, "mike claytor" <claytor@nospam.com> wrote:

>"I do know a little about Lava Lamps though"

but isn't that an inhale deeply and forget thing???

On Mon, 15 Aug 2005 09:13:53 -0600, "DJ"
<animix_spam-this-ahole_@animas.net> wrote:

>This Wormhole stuff is a question for Gene Lennon and/or Dimitrios. I've
>never tried it. I do know a little about Lava Lamps though.

>

>;o)

>

>"W. Mark Wilson" <wmarkwilson@verizon.net> wrote in message
>news:43004a41\$1@linux...

>> Ask DeeJ; he'll know for sure. Hey, and while your at it, I think you
>> should find some place in your loops to insert a nice warm sounding 70's
>> lavalamp.... reddish orange would probably sound good.

>>

>> Global Master Out,

>> Dubya

>>

>> (all written "tongue-in-cheek" I assure you).

>>

>>

>> "Brandon" <brandon_goodwin@REMOVETHISsbcglobal.net> wrote in message
>> news:42ff5fda@linux...

>> > Global Master Outs to the ADAT lightpipe outs

>> > Hard Loop from ADAT lightpipe Out to ADAT lightpipe In

>> > ADAT lightpipe In to Tacks 15 & 16 (L&R respectively)

>> > Mute Tracks 15 &16 and Insert instance of Wormhole on each track

>> > Open WaveLab and Or CoolEdit Pro and Insert Wormhole on two new tracks
>> > (L&R)

>> > Use VST/DX plugs from within and bounce inside the second app. Should
>not

>> > loose any PARIS sound since Digital transfer correct?

>> > Then go SPDIF out to converter to XLR for my monitors

>> >
>> > This is all on one machine.
>> >
>> > Possible?????
>> >
>> > I don't know if wormhole works like this or if I can hard loop on ADAT
>> > like that without clocking.
>> >
>> >
>>
>>
>huh?????

"rick" <parnell68@hotmail.com> wrote in message
news:iut1g15mjl6tq0j32fur8r5havd4kb72v9@4ax.com...

> "I do know a little about Lava Lamps though"

>

> but isn't that an inhale deeply and forget thing???

>

> On Mon, 15 Aug 2005 09:13:53 -0600, "DJ"

> <animix_spam-this-ahole_@animas.net> wrote:

>

> >This Wormhole stuff is a question for Gene Lennon and/or Dimitrios. I've

> >never tried it. I do know a little about Lava Lamps though.

> >

> >;o)

> >

> >"W. Mark Wilson" <wmarkwilson@verizon.net> wrote in message

> >news:43004a41\$1@linux...

> >> Ask DeeJ; he'll know for sure. Hey, and while your at it, I think you

> >> should find some place in your loops to insert a nice warm sounding
70's

> >> lavalamp.... reddish orange would probably sound good.

> >>

> >> Global Master Out,

> >> Dubya

> >>

> >> (all written "tongue-in-cheek" I assure you).

> >>

> >>

> >> "Brandon" <brandon_goodwin@REMOVETHISsbcbglobal.net> wrote in message

> >> news:42ff5fda@linux...

> >> > Global Master Outs to the ADAT lightpipe outs

> >> > Hard Loop from ADAT lightpipe Out to ADAT lightpipe In

> >> > ADAT lightpipe In to Tacks 15 & 16 (L&R respectively)

> >> > Mute Tracks 15 &16 and Insert instance of Wormhole on each track

> >> > Open WaveLab and Or CoolEdit Pro and Insert Wormhole on two new
tracks

