
Subject: Your best gear purchase
Posted by [DC](#) on Tue, 11 Oct 2005 00:50:03 GMT
[View Forum Message](#) <> [Reply to Message](#)

eq/lJbyWrOlaS0KnjJs4qyPiY6MjpKk
SLPrNyZALMeS2v5K9SZ5WMzMYvHCjN0ISeOXImf1o+gvFIKW5seVz5q5vod0
1Mffu4N5h3Dctu2HJYbRuLwk9NQqllCHQX9bRoe99LVhtWG9UbNvoalylye5
jNjlZMJMQRzrAvTtPYLrY/SX9fxvx81d8cnPKaAhkbj4eetzme5hxY98keY
Q5eTGo2qF11SpYjh1PUtqXkQpv5qwtMnppoUtl7j3bOml7jyBJBi4AwMdZ0
BULFwhGkFNRTV8o3Pw1ltS07nVW+pp7P7Qdmw48hW9qCEyuTwYMboVFhb1fT
Xqroea2oNzglfb8iKO6zOoEct/UTjdy4sSRp9FW2grqVt27kzu35dlz+zspV
mxcVoMtoY/V9okRopGZHaQHUjEA2HIsK8rqmmemzilGbbkzNFscb+vMjSPn
qv8ALNBY2Bc6uQ83Cu66nF/abMiO/FeAr0HnM+A4EHdeDmbvlkW1xKBLFKK0
hdyCNS6TFw12/OFvPWPJJvxwYkW/9zS5UWwz5LSbYmec467aGLDpE6jY6GiG
nTe1Zwpmqdy5g6TBIMntpVfUfJZsQp6sYg0gaQpufflwq249DHk1NLckYds4
DMrMevn6FQ2OspBp8Dwv4U6snRHlrOmL2XkYuNlq2+tkq7mFXWQ4xX1k16gD
63EjR8dZPU9C09STD7j3Xdnzt57il6+4ZskEcBKDWXCiMaETSFuqjpp8K5rV
VhLQk4cnoc0kbdv4piBCHNytOo3YDpQcyLCtl7jDoaOBtGxZOLBJPuGyJAp
dGZAAdR1ix4p01H53y78K5dnOh0ku5Yx9t7VIRNW4SwySCMIGKMA7oWbUdKh
VU+rcmput2LFSnueLtmKkS4M7TynEx1KyDTYeqFHiSfHwurb1l4Kll+Ouz
k9PuP+iF/wBn+vV5v2GnQwPe3/bSX+jwfuGuuLQljj45ViJLRpLfwfVYfxSt
atHMkntcf81h/wA58+pHqWfQQzUU6hjQgg3BHUFv+/Vj1Eh+8LcOhEPG15fg
/WU2jcAZ6rxXGhU+UdUc/gkpHqSQfeCkWOPCfN9Kf/3KbfUbge3oOWLCPrft
Ku31G4DZysfWxoT5z1T+7JTb6jcN9sQ/7LB6JPn02+pN3oD2wIQ6Y8CuDdW0
ubEcjZnK+kU2+o3FOUs5ZmN2YImJ5kk3JqnJi71s+Bm44yQ8o3RpHErkgoYS
osePEvqve9cusv001aCIsPa2xnK1dwy5M0CC8XR0hg/hcHgRXLo1oVWXU6KW
DHXII9jLtlj6z0ml4yFfAt567Whm9SCXHjkVoMi5x5bJOq8yhI1cOV7cvPVYR
zOb2zjRZjptksqYSO3s6vYuY9XqhviryPYd7zfwNm2Pb8GH7r665stzuPVI6b
GyKabWJGq54+arVNEs0WzGfD467ODM3TZduz8aWfKaUbjGYxhspugQXDhr8e
AtrpIqTtODM2ftfa3zY132SeTCveRYtIYHwte965dOx0rdzpBBGpKQFmhUIY
dfyhGDZAfgWtEZsZPAxjcC41KymxtcMLEG3gapDm9y7Uw4syRdryJVxSdShl
9biORHmNZ7ZNNxr7Zsu17fHj5GC0x3B0Zc+SUjSSTZRHa1l0cGBpWsEszT6f
DIXZwUNw2Xbt0gkTc2kBiiY4Zj4gTXuoN+Snejpb0OqswMPtel5SruGTM2Kx
CyrHYMI/HSfgrh8Z1vOqGFhYr+zbY0jYMXq4wm+WAQCbjw9a9d10ObPjvw7D
vW69vYMM04ssvQyskNMlkCyOsRUBiV9ayk8K4dkm500m1g5ndPdRvLdGfasX
JSSRL5nGlr1mY8E9biCpWuN1XqzqGjQ2j3XbttsEs+4YOau7YtpMM2iVV9YL
qaxBU3uBUVkn6FhtGnu+27nsmw4GNuuLJiSSZOTNF1VsHQxwgFSLg8RWIWm8
GbUI5Xc9+G3tDFAFmnyNSaCrNo/NBPn43W1dtkrU24o8mDjtJ3d82ObO27Mx
llxZCGhKZayMySIBwOqLhY+XzV5973R0ZvsUAwsoZWHDIGyPID1leN42BtpJ
lt8FelOTBqCqxqBqkPUr/ANxv7P5/XI/YafiYPvb/ALaS/wBHg/cNd8Wgsc1t
MOHNLMMYgedViJjXGFyr6gAzcr6vh8dd2bRko2W2zZtTL91bgpu2m6mwW/nc
XsOH0stz7o02rsRy4nbmlGmzNs3GOJGs/UsFW110k6geLMpv5rcaqdn1l0kU
YMDbt7nh2vYUcZksrO0uSdEUWMqXYu2pgBHYljaupayzjD0JJN92DYnON29g
xbpOvqybruUfUVj5Ycckli+QvcmjTeXgJ9EQ7n3/AJozsqHM2bbs3ao5pYFD
YqRMUjpcpSwaHQnTzrnjrKTnJ1Zwytm4W27jtkvcXbPVXFx2VNx23IYSTYhk
NkcSADqQseGq1wedaJtOGcNSpRkJNetDgIDXFADVUBc2Obblt5w5N6TXtqyq
cpLE3j8RZeJrmYcYLV5ydn5/usd5JcHDhWC4WMzY+QVBK/nWuedz8ryeQ38
8XNpqQDK920OSBJBiyRRsDkiHHmlCalBCuCWpkvekXLNShJuvYy7nmMkMB25

pb4SpDKkqRaeTalYE6uNdbbwROpY2Xdvdym65Em+QQy7W0SjGiSCYyrNcaix
AW4tTbeCN1LOdle69pch8KHGiRCbQ5OLOrpfSoHFtTMG1E8K5i5U6lyfdPcw
m1OiYGNpBHPTYQzreUp6rAkgWLCjVVBkbqeaQZMayxe0cYwy9UDxW41cvNXp
aMUehZ+6e6blZxt2HFHGPBEsmPkuApUABx/h38fEeSx8u3kN06jfaPdavrVc
fHkcxK0xSCcjjqLMFUxQVXSbEjkgbUi4mpn7jn9g9YjkbhEIJQI7QzD6UL69
1tyZvla6VbiajYdx7EOTGZ48dYPW6geKdxYqNlsmLuDeem25ZoX8Sb3YNkKM
2HF0AdSS8OWhKAX9S7J4ec38K5i5JqS4eR7pUkhfNiRYBYtoiySZBplYXsvJ
7fJpHIJqee5U8lyJTjcltb9EHnoudl9Fq9SRg9TuBle7OTGg0lhl6SddHiyi
wdYl6jFgSDd9Xm5V5mrmydQAe7kujJFiskoHTUrmFyQxDCyG9z+bcemkXLNS
n3JL2INIC7Aqjc/aVKsgnA9l0G4bq+pr125fFXVFacnFnXoS7D3RLsuwYGM0
sKYM2ZIS5EcsZkZiRqpW3Dx4g1L0Is6paEa8XfeGHQbZLHFkSH6MPCFjZhy
5BVtqVfgtWXx2NN9WRJ31hzLLLmyRkySMYukWpeN/wBJeDaXfI5fNXT4mRXR
z3ee95m/bNtz5M0UsePIZsOMYVZdMRWFgG1ePGtuNQzK7k863PuGft7dMHNm
xl5sRmQt02CPaEhTxW5Vnte5586t6ydUtBzs8i5O9zZ0WSyYGTke2NGrEn5Z
K6lvbUuo2rg66no+0NLJgmaRVly5TMjEhpAqjRYn5QU87EVpRGV3LL4ThXZy
epW/uNt+z/Xq837DT8Tn/e5/bSb+jwfuGu+H2ktqchj5eThsz40hjZhZitr8
CGHPkQRcGtWkyJwWJd+3mVQsmXlyg6gvAKG4i4AFhzqbENzlp983aaF4Jsp5
l5BpdX0tcee4J+DyU2ljsy/gE7f2Nuu5RcMnccuHaQ45iAIZ5VH+GQoNcvNk
VaHA7jmDbO78PE3CZW25BHlzMh9VUUA3V/Pbn8NR5RqIBj9w9yqvcuZlBRmf
YcuXrw+taMJOxN+P5oa4NSuFAs8nc+7vOGF3hh4HUTlw9wZduy+nfpTY+b9E
wHmDHUPgqvNThqGUHRsTLnw2NzjyyQk+XpsV/erZOVJk0WY2uKECxtQDLszB
l1LO3BVUXJJ5AAUBVL48W6Yku+MldmyMyCJlhJqGksC4c+Fkvckcq8/l204P
TSsFTuyfCTc943vtqdBtMG4ZEeQlyqwaDMTGEC+qUK20aR5K54nCSLeqYZMg
3WRY2jilUSwq1yem/FSCQLjz16keUhyMx48Z2VbNKywQSuSqLMxFgTa1yPA1
LODqqlmngydubftHcmP3LOjb1Bj4ax9Uo0gkfkRrPOle5Zgnyth5t68d5dkep
Jly4nzMTcp9pyyZnkiGTggElkgHrXIF7ro9FemlpML1ge2UfEVqZERkky8vJ
Uv7PhbdGH3WPUEoLWFyp3FvAcqytY2pXqae7tsufBssPaE6jOXal8jKWlrc
v1per1tHJwtrq3HTavPxtqZ7mzSZThzVysODMhQrFKtg3EhnT1XKkgfneHhX
sWTyNQRz5wx4JsmVGaKJCXbiFUsLKWIB4avTRsJGp2Quzw9xbRN3zNEYM6PI
lhXIZDjmH2eQIwZroo1W0+N7V4uZt1cHqrVlx8LleJ8SSOR8jbNwDQYCG+sZ
AHELYMflcx416K26Gd69Sy+QUJufhrYwKc+RuOfuWJse0KyZs4LSrqsxzG7e
qCBw0fDesr2g0pWTUkm7TPauGu05gTftu2TjxyxkLkEHHiKavz+n1b6WPC96
8yne+0G8KCLHnlfF6cyn2nGdsbNkHyDOvGw4WU6bcLmvZVyea1YZoZmYibBt
bSI0kaT5ryKhSDc9HVxsbcPG1c9WXojm8Kc5eBLvO9TW2lJOjilDrAl+UEC+
XxNxWdnODalYydL3dkbdj947g3bDLk9vwZaDjx8V16SpliXeFlug9YnkPNWf
C2qqReqZeyYyvb2JGwlyZmWCDwl+ig5g16F7jDoZcuJhTxTR5mKmSJomiXqf
mMbWkW35wtVakiZm7V23s2BmxZfsSTdNw5jl1FWA5gi/jUdUXcdQ7xTTtJBC
uNG1tMCEIUAAfHf01UoQJABVB6h/7Hfs/n1eb9hp+Jz3vc/tpN/R4P3DXfD7
SWOLrc4AfhoCF6hDb2jVu3au7duQetnwyJvGDGOcnQQxzoviW6bawBzsazh
pnddIPMO+sxczlfPWFURsEQs8dx9KJfJfzlaM73Sjk4hLPj4HSTqsHaB1tf
1Ufqej1jeuSHrPu0SHJ7jfuWYLDs+wKu4TyINKfQG8Ma3/Ommsqip0jqw8so
daTJyJMqT+UmdpXt+k7Fj+2a9KUGTL0d7CoQeePOglNFgSDY+BHOgOZ7zz5p
cZMKXGYMEmvHzViAJk02s5W/rMvGxb4Kyag33SjB2/lkydvm2bAwzKXTOJs
vlaPggUAPWtdbE251xEsbsHZQ4ilixhmZEAWMvwbSBYXAJt6a9CMGMyokij6
yoJXhllhdQyNIDwJBPgOXA1LKTqrhnG9w5qbnvE2ducT4uY7f6RB09HroAv
IAAXt4CsdDVtM6DbTNueZ955GK2GywrFjHQELxGwBb5PAr42411RHN7Sa5xQ
fOfJWxkUd4fcdhw86E7c5w9xQQ52XJAep63H5RufVYHTYi/jWDhs3q2kcx27
N7JmSfdeNJuGXKjQpF0i4VW5kix8PHwrl51KnB123YYxMaLHQmQrj+SYW0Oe

LgC54aq3roYvUmyNskz4ZY44ZJI03eONC6seaq4FvVJpZipyXdO6TbkcTB3n
G+75ttj9miVldAMRNwCABByHieJrHTQ2bnU0NiifLxsNVxZIsPCZpIM4xaS85
vaz+rwuPLw8KVVWtmzxBvHGDD1ufjW5iZuVkJZOwbhFvuBhjOnhU9UyxCXpILr
wDaxbSeZHA1ndSa0tByOE2EN2TLgSSaTqCRMRIyWLk30gWN7ees3J1KmTu8H
HdlXL0eUeRI0+TjldCrK3Dgt/wBEDwFa0Ulyu5Zrbjho/bm1xs7Rq8ucsjoL
nSxiB4XW/wAF6dWXojhty3eeDZW7WzcrMTC6oy4JkisS4Gm+u2pgfObVm1Dk
13YgsdnxGSNseKOR8aR0OTliMsqBTyF9PEX8tFlk3Qj0iYM/buE0hLM2Zlli
TckmPH5k12vcZdDOMddnIUjsb0BYWh0SA0B6l/7HfF/66vN+w0/E5z3vH/71
l/o8H7hrvh9pLanFluFbHA0tSQRNxoQ38HuXA27tz2HGxWj3mOTqwZ6LENL6
wyy9Qr1gyqNGgHSRz8aydG7T0O1aEcl3/lyd07euNiYePtzM/XzhjhkTJyOR
ltxCeqB6o9W9z410qQN5yew7Vu22ERxSJHaaPISRbs4kiN1INhw81TZOpdx6
jg9z4EUkelm1x4GzlskgwsVvm/02Rbe1OJwVkJZbklrcEU+rx41Hx49Qr5Mfc
pcbM3PJzMOAY2PNlzxQAKAik8rKAo+AC3krSuEcPUjWujkdUA1hwoClkQ6uF
uF728L1SkUGNo5CwPxUBdWNbcRQgyWFSdwpIKMmGGfURcnjc8TQpbx4goFxe
3ChCwEAIZeDA3BHAgjjUANzy9w3BOnmZEkyXU6HY6brfT6vLhqPpqKqWh07N
IPBXI2/IXKw3MMY/JkTgrfhVaT1CcFwKXYySHU7ks7HmSxuSaEJYMrMwVcYU
7Q9UWfpmxIsRz8OBI4Vgk9SptaGbmQSZc7ZGQTLM5u8j+sxPnJrplklzHmzB
hLtzSscNX6i49/UD8eNv+0a5hTlnA/pKRYqyQaTLCkscDIFnQxTafnRniVPm
NqkSVMpYsD4mQuRjRyRsGR14MCORBrpoSaMkk2VK+TksZJpDqkkmxtauVj
BG5NJRteZtWJhZWS2LJiyTsfotMrrNolIKstraa5ymd4gr5u3bNmiJcjeGkE
CKKENhOdMYNwo9fz0TfYuO5YwoduxMwXAh3t1xZiDJCMOQKSLcfleauXMzAU
REk2bNt67bi7dhTtkmGWeeSUxmJfpVjUKAxJNunc/DVqnMsjilKFhWhyEWoB
wNCj1NQHqd/7jL+b/wBfXn/Yafic973FB72mJ5ezwfuGrxaFscSxXy8K1k4g
aXTy0kDGZLc6EGsyCqCrPpYEVsFaGNUe9AXkZLcagHXQcQogOpRQgta1CjWZ
fLVIRsVoAKV/YKoHBxUAC62saAaSp8P2qoCrKOFqAd1BQg1mU+WgGgr+wUKP
1ioAF70ANQvxH7VUDgy+SoQd1BQomZbUINBS/L9qqBwdRQB6goAF1oAh1FAS
LKKgHCUDxoWQ9ZaAlmXy0Blsqk86FPVrj/oVf9n+v15v2Gn4nNd4bxjT907o
czlyxLFkPBpiEfTVYjoULex5CvRxNKqJbUx/vLa7/wCs53oj/LWm5HAvvTa+
XtOd8Yj/AC03IC+89r8cnO9E5au5AP3ptJfjZ/oj/LTcgQzZO0zXHt+4Lf
9ERflqbKXJVSZLkbV957oT5D0rU3ImS5HnbSnD23Pb4RHf8AaNJRckv3ptA/
2vP/AlsZqbKqem47a1tGTuLX4DSiG55W4Gm5Fh9gnP2/wAcjcvW4j6NOI8o
41NyEPsNG4ba6l1ydyKDiWCIQPjvTehD7EM2Ttx+VnbnHY2+RGOPxmm5Eh9g
dXb4+L5+6gA2OqOMAEeHOM5CH2JPvDalFmy9yHnKIP8AGpuQh9hp3HaGH+u7
iPOBH86koZ7ELZO0k3O6boPNpi+dSUTJJHnbTHz3Hcn+FY/3mpKLkf8Aeez/
AM+3H+Knx6soZI5MzaX5blua/Asf77UIEyMTI2kG53XdP4sXzqkoZJhuOzgW
9v3E/wDZT59JRc9hHcNnYW+8NyHnCP8+koZ7EBn2pjcbun8SP51WUTJJHl7
OnA7nuT/AApH8+pKLkk9v2f+f7j/ABE+fSUM9kRvkbS/Lc9yT4ET996ShkjV
9qU8d23M/wDYj+fVIEySjL2cDjn7h8JRPn0IFz2EcrZ2HDP3AefQnz6ShnsR
E7UeW67kP/px/PpKJkfHntSc9y3BvhjT59JRcknte0cP9Pz/AKtPn0IDPYY0
+1k8Nxxz/wDTT59JQz2CuRta/wD+hnn4Y0+fSUM9g+07V/Ps7+lnz6ShnsEZ
W1+GbnfVp8+pKGex0P39H+Avu72zM9l+8On1dEfUt0+t07X+Rr9b5XPzVjC3
yaT4nPd6Lbu/eh/vkx9LXpTRETqYpFdnJ2Aw8HZfdoc3Kx4n3TfcgphySlrS
R48R9ZkJF1vpPL9IVIM2/g00Q33f4e3wQ7z3Vu+PHIYW04xEcMyq8b5MvyAV
a4PK3x05HokKo09wz8LsfYNlwm2jAzd4zomz89s2BZCizNqRRbSRa9rchauU
tzZXgmz4cLuTsjDzJdt23at13DMaLAmiC4kXRhBZ3dj4eqy8T5KicWESjE7f
wNnx8LMWWfbpN5in6aJuTMMZoASOpEdJWQMRwq3bf8HVVBczEgh2rLytx2ra
8vb9JhOVtDBZsedheJz8ltN+fhXNdcN/2GUZdg7Rxdm247pnz4m4ZK+0SMsJ
kHTbgEKg8xa9/la632nBNqFtCS4u1Tu+7jF2JcllgoB5J3IGohCNXILcXtS

2XpktcFrlj3J02vJ2fc/bY9wnOMiSY6xSq6EHUAQVIKkAn4q5UZIFyPgwsaf
cU7exO4LTQFocYLi2gXp62AJA+TqduPnvSXRAlhjRb8suzx78Hmi1Zao2OUg
6mOn6YGpRpFE2swRqSOGSbN2U7p3DuQxopJ3h9nWUOBpZ2Fvlypb/40eHC
Q6ZKPduPMcbB3T7x9vx80yyqGi6MiykgOxQDSQ+kG48b13xvoc3OarYyFQCq
gVQCoA0AqFEaEDQC4UARQBoBUAqoCKgDQCoA0AqFDaqBUAagN/p//YPV/wCb
af8Ahaz/AC/o66EPfI095b0P96c+kA1ae1EtqYRNaHJ1kPvBJ2jC2fdNlwdx
iwE6eNJOgDBbW8L8SAL251i+PMyaKxW3TvfaccKDaYduxcDaYplyZcHEUos7
qb2kfnb4P3qq44G4v7n7ydv3Gf2/ee39teZgsQmyGkJOkEqo+AXrG62LLPV9
fgvzPbRSzG7o7lz+5J4fa44sfGxE6WJh4y6YY1Nr6Rx52FbcaUYPNdNOGOh7
sZduxdtz9sw89MMMmPLkl4kCMdWktGy3APlo+PMpkVyvuPccubhHbsbDx9vx
WYSSR4oYB2XgpYuWbhfy1a0hyHeSy/eMkqxST7Zhy5kMAxVy3VyxRV0C8ZYx
X0/wa5+L1HyEGL3L0tsj2nO23FzseCR5YDMJEZOp8pQYnS6+S9V8eZTlRkg7
xzhm42WkEKR4cTw4uMgZUjEgN2U3vqBa4JvT4sF+Qo7XvORtWTPIRIryTxyR
Ete69UEFI8eNdWpKgitAnt3efa0y1gRWfLiMLSN8pAWBJXw4240tWSK0G3u
XcuzRYWFtcW3424YmFCCuRkdVHDuNUgOh05NfnWSo9Zg03LRZMLc9/l39opS
l44YEEMEEIKoijjax48b3uedaUSjDk55FZOLKCIXZmKqBUAqAqoAjnUAaAVA
RrPC0rQLlplX5SX4ipKmDt0slujx7klqpyEcKECDQCoBUARQBoUQoBks8EGn
rSLHrOldRAufNRtl6rS1tFJL5qpyKgCKgCPLQp03T/uy6n/Orf8AC1n+X9F6
FTv8ae9d5H+8X9KKavH7US2pz31ocioBXoBskcE6BJ01KDqFmZSDa3NSDxB
saz5ONW1PZ9X7nJ9e26mo931WtwHIAcgPJXVawoPNe7s23qxhro4G0AqAVCC
oBUKK/ChAOEkRo3F0cFWHIB4GhUyLGxocRDHEDYm5LszsTy4Irmua1SUI75O
W3l5s5ZPVMwGhRGqQFAGhQioBUAbgUBAmJjpkNkoG1sSxGo6dRFiwXkCRU2q
Z6mz5ruio34onBFdGQahBUArigDegFQBoUN6EIMnEhzNIm1WW4OliupTzVrc
wa5tRW1NuLnvxztCSWBy4V2ZBoAihQ38lQh12n+6fV/zm/8AmLVI+Z30M/3j
rp733ceWVD6YkNd8ftRzbU5s1ocjSaAGoGgL2PtGfkP0kglaTTr0JGztpPiQ
OVee3PVeptXhbK+VjtjFg/5h0vfgVPkYeFdU5VY5vxupV661qZhDg0IG9UCv
QCqARNANLeF6AswYbyhXJCIXCKzG2pjyVR+cfgrO/lqmlen2J8napseToE/T
6dYiYFHYDidAb5VvG1Z150zu3C0Z5lCnSeFbmlQ4NUg7wqAVUCoUQNABnAoB
8CPkNpjBJ5m3lDyk+A89c2slqdVTeHoNseYsC5FrXML67eqPhNYf7Ck2+BIG
eKXFIMM6IHGx8hrZWTUoxsmnDI9Y+KujkOq9AEGgDQBoAFwKACuGa1AXsfB
9oLkkl3jAMioC5S4uNVuVxXnf2Ko3XA2RzY0kCJNcPBISI5UN0YqbEX8olrW
vlraHFqOupDrHlrs4DfyUKEGgO20/wB0Gv8A5rq/7umsfzOuhm+84ae+91HI
aE+mBDWnF7Tm2pyxrQ4l5DwoC/2zDj5O+YsGVKsMTFm6ri6hlQstx8IsKy5m
9rg04vcjsdy3mXAZHw8lSY6wiONnx5mjZ2RbkvdDdiTx+Cw8/jrTB7bPJXzZ
k3bF6+4BFeeVhFizF3aDS2pJCQLtGV4N5GFcWTq8HSyoZ5mJPWKrxAJAPmFf
UR81lyEm1CE45UAeVAC1ABvLQELPpu1uXhQHo6zY+1bJiTYCI03UVRmi9pQo
iDNHH6p0j1gzN43sK+alNm2fQ0SgdFuku9TdHNN4YopJLzuZGRIA0vGbLYqf
IDxBNL1wVPJwXcnRj3ZujxWSOOVgPBmHEfDXr4M1PjzLyKETEnhWxkWI4ioQ
dQoKoFUBBK1jVB2HZEGLLhu5VZsiSRoxju2gGy3BdrH1FF2NuJAPjXh+xLtB
7OHFZNLuXP+geWWaylqvAHT2ckDi3S0E2v+brtbhXOXHcmb37i4sUEWXC6a
2m0JEIzZWiwQ2vx0DULXrr68qzRrxzW0mcer3Ne08ZMpNqAdyoA3oUloCKW9q
pDS7VSCbPYTtoZQvTci9izhS1vMDXm+y3tPRwJSdnBu2Zt8MuFiRS7fizKk8
ESNGsq9UayZmUMHk48bivPWh6Gxu7Y+Nuuy5OYoWN4sZ5MhjZdUkGkAtYKC7
axxA40qttlBLZq5PPQ96+geAkUmhSVaFO90D/ozq/wCYav8AOWrD8zvoZXvV
Gnvzc/OMc/8ADpWnF7Ti2pyRrU4GPY0A1WaNw8Zsym6keBqNSE4NUb7FLeTM
1ddjd9luG844/tVg6NHqryJ6kWfuyT48ceIX6tnVmbgsaueOnjxZgOJ8PPXN
eJty9BflSUIxhjoOQR1nlJEXTwqAkWgHDxoBXoBrUay1+FAaWFvIx8ZcTLG
FCTGVF7XsOI+AVhbjzKN6cmIZbTf9vRJSmt3ZCioBYMW4EE34C3Os3SzwafJ

VGHN1MmV8jIN5JDc+TzAeYV6KqFCPNa0uQKgXIXRySrUA6hQUADyoCJlvzqg
v7PuR2uclwzQP/KBPijgRqW/jx5VjyU3Z6mvHfb/AAXPvzbuWpyf0QvH921Z
7LdjB5KIHC9wm3XIEsg0xxgJEnkAAfz57AVrSu0wvfcVOMBWhmPUWoBwoUNA
EX5AXPKHOGGOp5EEHyEWoRomwoc6B1zsbHeRFJQsEYo1x6ylgLCq4ulZQzuj
acnSHc4ikLSLkkOgs8kEvDQtylwtjoUcxwsK86TWD1bkUdzzs7LxjhYUE3sk
gE8svTca0XxHD+THlrStVqzK95wjE0CtjAcBblQEggIPRun/AHJX/wB71f8A
EWrd8zvoYnvZFu/M/wA8eOf8yorTi9pxbU481qcDSVvxlvQEbOnIHpFUHQdg
bhBhd1YgnOOIZ9cUkuSqERgox1lz/la/DVWXIsHddTnEZQLah6a0OR+pCOY9
NCC1J+kKAQZPKL/DQodaeUemgEHT9IemgEWU/nD00INuVlHpoC3s+tt4wRAs
Espni6ceUR7OzahYS8R6n6Xmrm2h0tTovelssWTt8OU0eRkRRyrLucZxx7Sx
k1WVIGbTHEDpTX6xFZcXU6ucoGXyitjM0lk2JooOrPNHMUY5PqqyiTXZAluN
tHE38a4e47SQZo9hWlnHy5ml4eq0QC87EXuPDjUW4NVFhpsrRIs7JkRx+bGg
PgOXMeXxpZ26FSXUdLFsKxuyZUsjaSI0Cji9za5IA02sfSPPUTsGqkGOM1MX
OXkylqj1BGgLNxNuZIHhXTb6EUEebFhwyHkjJmcbS+kppkZbulm56W4X8
aqZGisxUDnVldxuyy/gFl3A4gscA7W2P0TG0eluol9H0wn43nL8Kwr7jV6HE
IR5RW5kPup8RQorjyigDceWgFcUBtdmyZMfc2C+DkwYmQrMY8jL4wldDfL4j
mOHPnXF9Dqupv+8DZMyfq9z7jve3Z2T9FAcfBNmIB0ghdTcvGuON9IOrd2s
mbJ2vHHi5UUH+laryAgKqZMDsxcuq3GnVb9EH4Rzf3FroauOd2gkQvuWfPj9
oEntCXjtJk5EgkdlfUyPGHUW4Kp5eXkpzGV3bl7dLPtQxUKQK+F9Iz3KqNC6
hqYEKB6vEkeDWRUnJy7HMLawFbGY63kqFHVQenaP7jNX/6uv/jbVh+Z10Oe
97ot33l/wocc/wDctWnF7Tm2pxtanBbh3ndMWJYMfKeOJL6UW1hc38nlr1T
OIZk+Lv25SZcCZmfKmM0iiZ106lQn1iLqfDzVHRRoVWZs5OZto0DG32VhqBl
LspGjrAMFHSHEResPKaySfY0bXcZkbrgQq7R7pkS+pKYwskYotQempHRPA2H
G/j5qqq+wdl3Mldw72P9f0J+StdITPew/iHev5238VPm1NiG9iPcG8/zv4
qfNpsQ3sH4g3n+dN/FT5tNiG9h/EG8/zo/xl/m02lBmL8Q7z/Oj/ABl/m1Ni
G9gPcO82t7Sf4kfzabENzOggyMCfA6rb46ZPTQITFE8esxljqli9T1/Usb8r
+NZNZ0NE/UdHkbVHEHk3adS2gFRFCCC7KGZx0fUEYJuDztcc6Q+wn1MPK3/O
XKIXCy2bGDkQtJHDrKjkt6g/crRUUZM3flz8Qbv/ADgfVQ/Mq7EN7LAz+5CA
eoBwBsy4ymx5XDAHj8FcxU6mwjuHcg5yJw82J+SpFR5C+8e4x/8ANTiOHDE5
eikVHkRy7xv2Pp60uUOPVPSx2Bt5CElqqtWG2hi9wbpqXqTApCagsMAa1+Ni
Yzqx7ETczfyMnaEgnni3wyFEk6MC42O8pcOFivaEKVZbs3krNJ9jufUML7TP
GHG8dB2NiZoMQhSYVfjalG3UYpw8lTPY03LyNqjXl9k3rqyQoWUPi4qhnKsy
2vHduIVCq8QTfkDVSfYja7mAN/3T9ZH/AOXx/s612l43MP39un6yL/y+P9nT
YhuYvv7cuWqL/wAtj/Z02lBmL7+3Lyw/+Wx/s6bENzLuy7hJuO5Q4W45uNgY
smrqZcuJjsqaVLC40C9yLc6lqwsFTOpGy9uA8O8tuHn+7sespfY6MvbJNrym
eHOzoY+niSQtl9HCSNsaNSwIWN0S134KOPjVaYTEX2iHLwMOFMilkDDPaGH
C6SEIWUrIYdPyha1z8XKkMSi7i4my5KxO+4Q46yQwTkyRYDcZCpljt0I9aNC
w/wrVMIBHDscmSuMm4wuyrH7QehgqqCTTeUO8Sqwui2pFueHOMqCkX5EmVMZ
ZdF/kgxRpEpA5HSgUca3SgyZHVb6t0/7iP8As6v+Prz/AJnXQ5n3x2TvmU/p
YsB/8Q/erXh9pzfU4jWK1OAFhagGigeJqgVx41AC9AG4oBX8aAV6AV6FFegF
eoBUBPj5+RjRtFFp0Ne4ZQfIDSfSKjrJVAcXpV255EUsMki9ObUZFCkLI/lc
bX41yuNlu9IVciUWIYcOXqr5vN/BFdQcyLrSfdJltbT8leVgPJ5qQJNNO4JI
XjCNTcHKsFDXNybfW5k+WsjNFyDk7lyEleYlXlkbUzmRTzGmw+j4C3kp8Y+
Qc3c2Q0omaNjIOcnWtlBABAHTxAF6fGX5CjnbpJmlToWMLe/JiSwAJPADkP
AV1WkHNrSVjPib8uPD5K+N/N5zXUHMk2NuWXhymeArqKITdFIsW1cgLcxUdU
yqzRal7k3edQsroUBDFQgUEggQTa3lotc/GjrezOmlaaV5pLapGLNbgLnibV
2IBw2AVSCvQohe9AKgDQCoBUAeFAIW8lQBHHwoB96AV6A9dt/cT/APx9X/F3
rz/md9Dhv/yA3ptn73x0AXTNgRSXIHMSSyqf3K04dBY8zPeL/AMH0CtpOBfjN

/KvoFJQB+M5L/megVJQF+M3/AIHoFJQD+NJPINoFJQF+NH8iegUIA171b9FP
QKSgI8bEfmp6BSUA/jc+KR+ikoC/G/8AAj9FJQF+Nx+hH6KSgI8br+glJQF+
N0/QSkoC/G6/oR0IAP44X9COPKKL8cJ+glJRBfdP0EqygD8bx/oJUIAX43T
9BKSii/G6+CJSUBfjcW4IgpKAB3v5US/xVZQF+N/4CUIAX43/gp6KSgD8bfw
UpKAvxsf0UpKAD3qSfkp+1SUBDvVrckpKAh3s/kT9qkoC/Gz+RPQKkoC/Gr8
eC/tUkC/Gz/wfQKSgld6uf0fQKSgH8aP/B9ApKAvxpJ4Bfh4UIAP4za3HRSU
D6K0y/8AQTTrWHU+6PbLeHyfaP3K8s+f9mhwf/wCSy9stm4ftsipvXRPp2pGf
6HV42dBbVfnUpu6BngZjW/CfG+pf7Wu/M5wAxj9fjfUt9rTzGAiM34T431J+
1p5lwLQ/hPjfUj7Wp5jAQk3hNj/Ur9rTzGBrJkX/AJaH4oU+1p5jAxkyb/yy
fFDH9pTzGBBMu/8ALL9VH9pTzGBaM2/CZfqovtKeZcCKZ/670RRfaU8xgWjP
/XH6qL7SnmTACmff+Wb6qL7SnmMC0Z/65vqovtKeYwLRuP65/qovtKeZcC0b
j+uf6qL7SnmMB0bl+uf6qL7SnmAFNz/XSfFFF9pTzGBaN08JpfqovtKeYwLR
uf66X6qP7SnmBwTdP10n1Uf2ITzAdG6frpPqo/tKvmBaN1/XSfVR/aU8wLRu
vhM/1Uf2IPMB0brfjM/1Uf2IPMBCbrbjMfjiT7SnmByJuvhN6YU+0p5gkCbn
4zJ8cK/vS08wDRuX65L5FftKnmUOjc+P00f1K/a1fMgim6eEyfFCv2tPMow
pul+Mwv/AJFPtKeZBujc7cZuH+RT7SnmAaNyv/LD6lPtKnmBaNx/Xf5lPtKv
mBBNx/Xf5pPtKeYL+ypifeMX3/M/sOr6YRQpe3wiW9TzB9l//wBN+Aea/cvs
HO3qeydH4fk9Osin/9k=

---=_linux434b0c3b-->"The existence of this so called chaos cloud is only a theory. Americans shouldn't panic until all the facts are in."<

It is my constitutional right to panic any ****in time I want to.

"Kim" <hiddenounds@hotmail.com> wrote in message news:434afcf\$1@linux...

>

> <http://tv.yahoo.com/news/wwn/20050912/112653720001.html>

>

> PLANET-DISSOLVING DUST CLOUD IS HEADED TOWARD EARTH! ;oP

> Monday September 12, 2005

>

>

>

> By MIKE FOSTER

>

> CAMBRIDGE, Mass. -- Scared-stiff astronomers have detected a mysterious mass

> they've dubbed a "chaos cloud" that dissolves everything in its path, including

> comets, asteroids, planets and entire stars -- and it's headed directly toward

> Earth!

>

> Discovered April 6 by NASA's Chandra X-ray Observatory, the swirling, 10

> million-mile- wide cosmic dust cloud has been likened to an "acid nebula"

> and is hurtling toward us at close to the speed of light -- making its estimated

> time of arrival 9:15 a.m. EDT on June 1, 2014.

>
> "The good news is that this finding confirms several cutting- edge ideas
> in theoretical physics," announced Dr. Albert Sherwinski, a Cambridge
based
> astrophysicist with close ties to NASA.
>
> "The bad news is that the total annihilation of our solar system is
imminent."
>
> Experts believe the chaos cloud is composed of particles spawned near the
> event horizon of a black hole (a form of what's called Hawking Radiation)
> that have been distorted by mangled information spewed from the hole.
>
> "A super-massive black hole lies about 28,000 light-years from Earth at
the
> center of our galaxy," explained Dr. Sherwinski.
>
> "Last year the eminent physicist Stephen Hawking revised his theory of
black
> holes -- which previously held that nothing could escape the hole's
powerful
> gravitational field. He demonstrated that information about objects that
> have been sucked in can be emitted in mangled form.
>
> "It now appears that mangled information can distort matter.
>
> "Just imagine our galaxy the Milky Way as a beautiful, handwritten letter.
>
> "Now imagine pouring a glass of water on the paper and watching the words
> dissolve as the stain spreads. That's what the chaos cloud does to every
> star or planet it encounters."
>
> To avoid widespread panic, NASA has declined to make the alarming
discovery
> public. But Dr. Sherwinski's contacts at the agency's Chandra X-ray
Observatory
> leaked to him striking images of the newly discovered chaos cloud
obliterating
> a large asteroid.
>
> "It's like watching a helpless hog being dissolved in a vat of acid," one
> NASA scientist told Dr. Sherwinski.
>
> Ordinarily, Hawking's Radiation is harmless.
>
> "It's produced when an electron- positron pair are at the event horizon of
> a black hole," Dr. Sherwinski explained. "The intense curvature of
space-time

> of the hole can cause the positron to fall in, while the electron escapes."
>
> But when "infected" by mangled information from the black hole, the particles
> become a chaos cloud, which in turn mangles everything it touches.
>
> "If it continues unchecked, the chaos cloud will eventually reduce our galaxy
> to the state of absolute chaos that existed before the birth of the universe,"
> the astrophysicist warned.
>
> Some scientists say mankind's best hope would be to build a "space ark" and
> hightail it to the Andromeda Galaxy, 2.1 million light-years away.
>
> "We wouldn't be able to save the entire human population, but perhaps the
> best and the brightest," observed British rocket scientist Dr. David Hall,
> when asked about the feasibility of such a project.
>
> But even if such a craft could be built in time, evacuating Earth might prove
> fruitless if theories about the origin of the chaos cloud are correct.
>
> "A black hole at the center of Andromeda is about 15 times the size of the
> one in our own galaxy," Dr. Sherwinski noted. "It might be like jumping out
> of the frying pan into the fire."
>
> Speaking under the condition of anonymity, a senior White House official
> said the president's top science advisors are taking the findings in stride.
>
> "This is a lot like global warming, where the jury is still out on whether
> it's real or not," said the official.
>
> "The existence of this so called chaos cloud is only a theory. Americans
> shouldn't panic until all the facts are in."Dude!!!!!!!!!!!!.....Thanks for the visual. .I guess I asked for it, eh?

;oP

"James McCloskey" <excelsm@hotmail.com> wrote in message
news:434acb40\$1@linux...

>

> "Dimitrios" <musurgio@otenet.gr> wrote:
> >Yes a fucking wooden quality of sound...:)
> >Regards,
> >Dimitrios
>
>
> It makes a different sound if she spreads her legs at the right moment.
> And if she screams, you know she's faking it. After all, women suck air
> in when they get off, not out.
>
> James
>
> >"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
> >news:434aa59b\$1@linux...
> >>which brings to mind the question, if Paris Hilton is screwing
> >> someone in the woods and a tree falls on them, does it actually make a
> >> sound?
> >>
> >>
> >>
> >> "Miguel Vigil" <nospam@nospam.com> wrote in message
news:434a5b2b@linux...
> >> > A thread about *nothing*
> >> >
> >> > Who will watch it?
> >> >
> >> >
> >> > El Miguel
> >> >
> >> >
> >> >
> >> > "Chas. Duncan" <duncan5199ATsbcglobalDOTnet@> wrote in message
> >> > news:r7tjk1p7kdkt3m9m1go78iba4gue9h0gsn@4ax.com...
> >> > > On Sun, 9 Oct 2005 17:26:28 -0600, "DJ"
> >> > > <animix_spam-this-ahole_@animas.net> wrote:
> >> > >
> >> > > >In order for this to be really effective, you need to record
nothing,
> >> > > copy
> >> > > >this to an adjacent track, invert the phase and then do a bounce.
> >> > > >
> >> > > >:oP
> >> > > >
> >> > > > Now, that be some well-crafted nothing!
> >> > > >
> >> > > > yeah-- Chas
> >> >
> >> >

> >>
> >>
> >
> >

> *Hit this with anything over, say -15 or so and it would clip like a transistor radio at a Staten Island park on Sunday.*

You sure Avid didn't make this for those seeking the ProTools bus vibe?

AA

"DC" <dc@spamthechaoscloud.org> wrote in message news:434b0880\$1@linux...

>
> Here's another POS.
>
> As good an outfit as Crown is, boy did they blow it with this turkey.
>
> Hit this with anything over, say -15 or so and it would clip like a
> transistor radio at a Staten Island park on Sunday.
>
> Just a miserable turd of a crossover. Crank the amps wide open
> and you could almost get signal through it. Almost.
>
> Unbelievably bad. Avoid it like it was from Chernobyl.
>
> DC
> This is a multi-part message in MIME format.

---=_linux434b1e42

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

"Kim" <hiddensounds@hotmail.com> wrote:

>
> <http://tv.yahoo.com/news/wwn/20050912/112653720001.html>
>
> PLANET-DISSOLVING DUST CLOUD IS HEADED TOWARD EARTH! ;oP
> Monday September 12, 2005

These people will have an entirely new business opportunity.

<http://www.countdownclocks.com/>

G

---=
