

---

Subject: DC Offset and checking in  
Posted by [mike audet\[3\]](#) on Sun, 17 Feb 2008 17:31:05 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Vpqlv byXNtaTEzE6Z  
FeW0COuxnkul286NUBdfNuUIRn1HjHwP8QXfh74jaBc3Rv8AyZN+i3Ek4haK IEDyIUMMFhil  
YbnLdemfqn4j6JbeKPbtzFeW0TpsaNZtVuU01lyRx+9iORz6gj1BrvoXneJ+ VZtF4HM1Wj3U  
v8z4aiithZrldNibZNzCS3kyhBJSR8fxtgAY/vciolbWRLUOdMhMsD2kh e0l/dMmdrnHW  
R9g5HH7zkVsaol9Jd3Ufm311PKv2iKa3uYpYpLqE4lmDrwyAq2GXrxxVSV7m fzzbLqPnwo1C  
033EWfMT78rD/glwR6dK4pXTsfqNOSqRUo9f6/yM1be1migRxpkbTWzW7brK QmF0ztJ/6aPs  
HTj950qNYbO8GCNLg+12uwlbgT9xlnRV/wCmj4B9PmFas0t3OZfsTaqpkC6l Z77ml4dPvStj  
r91MY9OINkNy4IFh/eq79uqWikuYvlyfelbA56R4l9OIJmhnTRWd2JcDTYDe WwP7nT5Mwyqf  
9WnozA5JGRwKb5NpdzXYEOIQc7iS6j8uwkljIU826DPB+Yk9R8grTmS4WSX7 lurJ01Kw33kR  
8sHh5Gx1JzHyPfi05jdRsZdNOqwiL/T7DfdRsYomGJHJHchkHHvkUXB6/wBf 1/TKk0dtK07R  
x6Zvl2XsaxaY+N4xvt0/2RIs5yPIPnPe1gV5HgsZsMuoQqulMRI4xvhGf4F 2kEHjhueauSe  
ehb7N/akawr9ttPMvl8x2z/fJx3bzB09Tmkw8WTBHfotuou7fN8mY7SQjevH 8TeYeR/eOe9S  
Va5BJBFbmQwJbXDQyC8g/wCJO2LjPDocn7i7Oh9Tz1pflSxZhB9multpDLAX 0g5ul3yGbn+F  
eOvrweKtGOW2zshvglSouE/4mCfLZyFdy9ep3np/e56GoSjBTlobkR2gErj7 cuRZPt/djB6n  
LdPUelPcVri/Y7eJkVTbzJATGkh0YnzlJCcznmom4Y6dRjNfZv7N/jCHxb4C trd1EGo6YBYz  
XJt547icBQUUnBU8bllweOhr42jLWiMZorgx2qDz1W+ClrNtu2NcHjp246ele kfArxu/w4+lC  
Et4Wh

---

---

Subject: Re: DC Offset and checking in  
Posted by [Tom Bruhl](#) on Sun, 17 Feb 2008 18:19:22 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

tZQmn6lcS3Zk2ROSbbYFIxgqF7jB6DNbU5csj5bP8B9ZwzIH4o6/wCZ u/HzwBf6J4pn  
1D7JqclveTJcLd34hvc9yu0RwqQFkVWUMSHXnHU8mvHzDirK8KmR94u7ZRpg lluMLvh6/dXB  
9Rx719x/HfwFD4p8LS3b2+l2F9ArNHfahp9zcTQSYOJFkhJZcY64l45z0r4i ubdZJyti0ZWU  
yNZyresFR494kkAOD8204BCtyPXFdeKptWn3ObvhHKvQ+rz3j+RXEbQ4Nqr3 Pls1xaZ0oHz2  
lYSg/wCym33HB9Kf2hMa2xnnSLzBbFtlX9/C5k812yf4MnHpjrxTXTzSBax xQivGuLQfb2/  
cKC4IXr1Yn2P1zRIY/leGKKGNl+0QIL9z5Vvn54vqd3sfrXB1PsbXFhgmTYk P2p40jMUbnSk  
y9mzKTMc9Wfy5c06KK5Mao7XaRGFYpSump8lpiPZNn1PAz16c81WiEQRWENq  
Ywq3Sqb5x/ou  
Y8w8d+fY9eOKQeREAWhtJEijFxlPv5P3tuwXbBx3HoOnPHFMVi9MJ5opTerc wK0Kx3p+xIDF  
AB+6ce7bRzwfeoZ7eUG4W+F5b/Kv2zy7CP8AclocQYPGN3fp361AXisXZob KcW675wLuRvP  
Rg2xAB/c46fikfeKsJk86GzuhZgtcBbqQi8Db9gHrt46e3FFx202LE0l4lw7 TLqMTmdZpx9h  
jTyrrefKQezYBI4+hxRGNSjkiVRfal7jci/Zohi/YIDEfbB6dOnFVZTBb5w mSwnMB/fst5l  
3nu2/Yw9SnH0wMjrTGW2ikKSDT3eBhbO63Mh82Vm4nHsvf6UxWL0SX/lxCzG pvKu+GzVoofn  
nZW89D7AMcfXoKNlzlUjtv7UdGRre03Rw/PbhmM+c/xLtoOvQ1nrFbYMYGnl SRZCQzSHbJ8m  
bgex5yenWhvst0GVBpdr57eQhV5MQIQd0g9nJ9xxQiWmdz8LPHN/4C8W2l6l 9SuLK7RYpWuY  
IGjjsEKKLgKOS6nPrkV9CfLwTB448MR6/pTRvemHzbPVtT1eWwggdxxMifN Gfl9RyPavkJl  
s7tywj0yNLiQuNzSYgSMsSh/2XwPzHlr6P8A2YvibHqDDwpqN5Z+fJE02nRi YpFbQKMGft45  
l6gHOR9K9DBYqeGqqcHY/OOJspVSDxEVfL/ADPBJYJ0JTTbi4kMcr6bYzJq ULp9oYsbiUEd  
UbPDcDB71Elu1wyRWz3aW1wzafag6IEoSyiOZw3puKHB4+hr3748/CW9u9Sk 1nQrHU/EV7JG  
LRWg0a1ms7ODrJLvtYHDDJwWTJ55wK+djDaXcbw281q0U+zS7eVNLfP2ZQDJ cr6Eijk8Z96/  
fctzCGPoKcXr1R/N2YYKWEquP2XsSL/xMQqTG8EF9GHZG1SNSumxbQlzxwxO cfyqIM16fNum

uWS6j/tK9U6ug32aDEEXT74LDjr7U2RrfUvNLG2t4L6TLtHo7/uLOEHY6+gc 49M+9Bnjvj5k  
4trcXc3266A0dgLeCLPIAeivsXjpz0r199zx2rDpL1DXF/NJOUU6xfgayB5 5OfsyAf30yvH  
seKjklOnFpbmbz5bCP8AtC6K6zkzXcp/dEcfEUKMILS43mOW9CQhpW1W/Vdl J8nacQx8/wAD  
bBx056U+GeSDynu96G2Y6tej+yP9XcthYojn+E84B9+KaYvMhkJ0tJY2mWSf TI1i8yPWifMv  
58AzJ64G717UI0loPPt7aZEIlg8vSbRxrTElCSczzjilTvOfSpYZLnTxC8ouB Lp6NezA6SPlv  
5uEibI5GHOAFtpSrJd6XEApUvm023MUYOlrn7fcctE2R/t8Z54HAp/Me+wyU WtzJLbaS29us  
1ymk2hOsuRDCnzSt05R/l57etMjaxvrmMb7WO2vrtsLJrEpEdIAOYml/hfYc H361PLFd2SzQ  
2Z1FntLddHsg2np89xlcyx1HGOp5p88Fxl1zDZtqcokEWg2Q+wxjzEXBnU /wC0NvX3qJWt  
YtHqvw88ZWnxK8Or4G1+6iD6lC72kcEoldIU4RCxGRKoUIW2klQSTmspbCXw zr8mi6oiXN/E  
kjQX5to3/te2QKqsiaYUeAORn5gPXrwxhVNTIkigbWJltSu00+3YWkOXtbc fP24dTU5/wBm  
vb/Ag0f4y+FP7NvrSDQfEaFpdN1J7QxzvHGQBcxspIDq/wB4bhknOMV+WZ5l H1WTr0l7j/B/  
5H3+UZl7Rewqv3lt5j9EnR44zltvC7LuE8Ntpqui56pubg8YIPT8qm1jT9P1 MSNeRRF2HmS2  
japCzsM4R1SEED1lxXLCC98LeIToeokNqdnmW4+yJCVuFJY/b0klQ/u24DqT wQSMA5rotH8e  
6cs6Qy67DbyhgPJh1ftoWZ8dCVjB28+ftHTp+0XK1qj6Rp0nzR2PO44pvhvq 8VpdyPceH5mV  
Lee0trZUIkbJYySTISV/LBrrJ76yaEFbuNe6kXmnKSPR5R6112p2vh7xZo0+ nXN3pssbAxug  
1Ca/kgcnlkWNCn5D615NN4k1f4Z6qui32pXJ0eRttfXdyLCCFFGAqqYSxU9 vIHPFOIVcXyV  
NzKpTuvaQ2K+oT2VIM8qyWjRu+CFvrSQo5/h4RR71uW1xp9/psiTrY2uVIWa OG3dh6nO/AP4  
Ut94usryMq/ieKeNhtZZNZcpg9TtWDk+lXvDGt+HbMqt9q121yF+YRSW00LA 9CPOiBP4iu27  
vc5HZEegQx6daeVqEdscMWSWSK2maRPU7JEx9MfjWrdW+mX0MqwfZ3V6se6  
JTpe4E9MN9o  
+XPrg/SuhFtosky3tpfuNo+55+kBcd8rx/Kpr/SNM1Jo5jqEhXaCFRdJUMO2 QHFajLclO2yP  
J3v7W+eZlginBw8Fsl28s9xwx6U+0ul3uVJtpC8X3ykSbmTv8xyBgcjitzX LHSdB1Jp7zUJ  
00+XA3GXT3KuSflEakgL+Nc/Nd6faXjmGXzly3yPLJb8j/dAxUTimrGI5XPX dNsbHWNANis8  
RG3zLftUY7cjkEQCJjx23dapaFbXV7byWs2k3RMLbUeOxv0jcdgm+4ycDHP NT/CrxFFGxsm  
upvLbMkBF4kKdfmGyI5PJGOOldV4y8FJNdQa/pujW93lxxP9n0RbyducnLzS xgbj3we/rXFT  
fsZcvQ6X++h5o4fxD4U1GeyZE0DUL+RTuiVra6Ll3+zvn25+tec6rp10peLU bW6srylGmG9h  
h8xT1B2mU49q96Tw/BeWyMuk2iOchgdGsc03ccXXaueuvA1rp19PevBDKHUB rafRLPy1Xuwl  
udwP416N29jnseA3mswXbrU2phiykFT4knbH+0Nqcms+2ubNI0f+0ICZMp8v iG8YkeuAnJ+l  
Ty+lriCLc2pSEbMI5NfjTeT2ylzyOOhpkficyi+3SNIFyEfxKV3E9MDygc+ mOD71f1imvtG  
n1DE9KbBrqzkgSMXkEm4bOdV1Bg3uMJ19R702K6s2B2m1cv8o8u51NiQO64A y3r/ADqv/wAJ  
BMd7JqKu6qdyt4mlDE/7QEYwR64AobxP+6OzVIWSNQjM/iScqWPYnYMN6euO  
IP6xS6yBYDE7  
uDLlubWUo+6zd5OMhNUO4DuMd/UfrXpPw+srQWklyWtEaUIh5U2oQHA4HDAk 9/SvNYtbYsiL  
qlkd8lh/t+6O9u+MAZlr1zwnZarrVmltpJv55rddxij1pIRRnbk9Wxx3rzsd XU6XJTd2ztw+  
Dq0m51FZL0MDxdcfbrw2sCC5iiG1xE97e4LdnibauMA4JJPtWI+IRkknSYwo GcnQZ8H85K7S  
/wDht4kv5HeWSynAYITqWrSTvH7BIZcDAPH1pD+z74tvowfsWikPggsZnBH4 y81jQj7Omk1+  
ZlOLlJu6+9f5nEwaOWyx0aJIHc+Hm/8AjlQJpbLM7f2XCATgBvD8OB9N0ld9 H+zb4sAx9l0J  
Ac8eS5H6y04/sx+KZFB8nw1H6s9oT/7PXRz+v9flj2XmvpPP5bF1Py6dGVAY 23Q7NQPrl6m0  
DRL3WL5Fg0b99K6pCE0m0BxLY3jaf4s7Rk+p7Vq+PfgfrfgnTLA6vYtBmSWQ RtHa6TvcnBJA  
5PHH1r0D4TaBL4V8O33jRtFsJ7mxDrpjeU1u0cihsuFVSGRFbHJAYtk88clw svhR7WAwqgni  
Z2ajtr1O3vNAHhzwID4Q0+70CC6jke2rmS8gtzNcfwxhWHRFwOgwQOteC/GX xTZx3o8PWVxH  
YKQYtQVz58XTIdSnUehBOfQV6u+q3aabfQ3lqL68uFYGebPyserZ3FvylxXk U3wu1Kdpm16  
6kNyNlz+6UmRRkqOnvXv8P0aFDEPFYx2tsrX/qx85nLxGKg6dDW+7vb5HmBu bO4wHn0iEXA+  
zvmybMCL0kHu2O3PtUbvY3a8y6PAbkeQxFqw+zoucS9erY9zz0FemyfCzVbl ZVI1ud/tCiO5  
xAvzov3FHHah/hVq1wZfN1qaT7QAIZtt1+aMfdA44r9SWdYH+f8AB/5Hwv8A Y+Mtt+KPMXls  
LpfmfQ7f7Wflb/R2/wBHRc4kHXG7j1+gpGOn3wJLaDB9r/cttiYG2RM4k9t3 49uBXomqfDbW  
LOxvrq61mR4zAxuVW3Us8KKSFXjrj6fWuFuNUMuTc6le/wCkoEmK2cfzQj7o HTn8vrW8c3wc  
3ZT/AA/4AlkuNlthb+8v8yo50+9Vt0mgW4vT5TYjcfZkTOHHpux79uBTZn0+ 7L5GgwfbT5TA

RuPsynDjnjdj37cCr8+q2UUA1XxOdON7mArLYbjJCmMBdinB5HofereoNb Wlu9ze+JzawT  
hbeSSXR5IXyhjaATGBu/l+9DznARaUqi1203/AiWSZgm/c280Ym+wuEIYjQl mu2FvsCMPs6A  
/wCtHPAPrz06U0CwbzZFTQmLlBNYyWG0fL++H9T9eKtt4h0FS7f8JvZiTyxb rnTZMCLjg/J9  
7ge/vzQfEHh+N1aLxtYsYlVJt9+mvyhGDU+Xk+/J9xWrzXB/z/g/8if7Gxv8 n4r/ADKpFjbm  
aQR6HOIEFoqiV/32QP3w9SPwHPSPDFY2287dCm+wxeWNTw5+1ls/OvqR14wO  
nWpU8Q6BC8Hk  
+M9PYWoPkF9Mc5Zs535XnqcZz29KuTCPTYbCVNUguLMQjUYJ4tODq5dio3ZY  
HblWGDxwOOah  
5pg3vU/D/gFRyXHSdlTv81/mbnwu8FQ+JPHeh6bAdMjFs/mpqNp5lxG9wMyR xyADoxXbgdhz  
kZr7hJbw3ojzTvd6FYwrjdaTyrb2+eciGOPCqOTgYArxr9mTwrLo2malLc2l 7DqWoRRzXVte  
RLDZ3duzFraaP96pfAL+qjPHNaXx1+l2neGdlvNH063udN13BhZobZTbSxso 8xSfNYn5H4wO  
Ca/JOJcxWJxFov3Y7ep+mZDIVSEYUGvelv5HgnxD8QTeLPF2q6rKlvNulFnH cW8zRBnGFSUL  
nJ3KOc/3ua5mW3MjFECAQYg+W9b5JzjLLz0PzZA4+brTWnjhMR8qyk8iNh80 GfOB3Dnnkrnj  
HTaKrxzIphJgsn8qNnxJB/rg2cA8/MRnjH90de/5+5H9E0Y06NONOGy/rsTt a+Qs26BV+zgQ  
sEvj8s56uuDyDhuBx8w5pJbX7J5ubbaLRBFJtvz8k5/jXB5Bw3A45GT6wG50 nTDYC+1Xw7Zz  
bDMIbwOJJUfO0OApHHYA9hmojqeg2jQJL4g8M7omMhEzOPMB6K2U5UcYrRU5  
u1ov7jmlmODi  
2nVSt5/8AvPb/YA7y27AWSbZdl8TsmOcSLz04bhfz9T7KLUyNPbOgs0zKEvc FZWzh1wenB4G  
enWqCaloaxQ/8T7wzNGshfd5khEg/wCeZITkcdB6mlh1TQUEcf8AbfhiSSOY ysDK+SvH7tsL  
935fY8mj2VT+V/cT/auA6Vo/ejRW0MEgikt5QbOMzXCreY2yE/LIpxyV4HP FOt7M5t1e1dt  
sZvJ8X20ODjy3HPysMx8deD07Zf9paFJBKo8Q+GFzJvEiTnmIYxtB24C/rXS t4QuJopHRNEj  
F1smhaJziNCMgpx0IYHn0FHs6n8rE81wL/5fR+8oQ2p/0XzbaWXeDeTAX+PM T+Bxz8rDK/7R  
/ksNoZvt1a3mm8wtdyAXoBmjHIYc/KwA69a2/wDhXGsXcU08FjpaR3AHIPCW 2xYJyU4798+n  
1p8vw61WR7jZZaTCHUKoVm/dMOpXjqeM5pqlUf2X9wnm2B/5/R+8woLV5Rb7  
7e4nNw7XUm28  
A8+Je454cbW5PPPA6U63tZLsW4ktriYXkrTSH7aB58SZyRk8ONr8n8Pfdb4d 6tmTbp+IDdGq  
KEkYbWGPnGR1OOc+poPw71ZWJNlPf+qEYxIwAYY/edPvHB9vmNHs6n8r+5h/ a2B/5/R+8wob  
R7vyA9vcXH22ZpGxeD9/Gmcjk8ONsnzN6/n73+yn4bmu217Xz5zMZrapPFO8 k6Y5dW+YDacg  
5OTkEDHOflx8PNWO0HT9MYLD5Z/eNgvx+86fe4Ptya+g/g74r8NfDXwNaaPq t5BLfkmaXbYY  
2ludpby2L4ORuz0wABiuyhRmm3Y+Zz/M8PVwvs6M1Jt9GdF8d9Wj03wddWsx t55vlZ0tdQQWQ  
XPPHmW7+YVVkyG5H8J9q+QYY5A9hmKdjse9Yx3YXdnJWVP7p/wBXkdTj3r6G  
+NesN8RdFS08  
MXJvLOWUNLbSWaRRRFAdsiSCNWLZJBU8YNeOS/DHXHaV10jTIBjWNArPhGGM  
uuR1OOc+prPE  
QnKe2xnw9isJhcK/a1VGTfVnK28DsdPxbzPnzLvCXyXdjCrlNPykALnuce4p LG3Zhp2IJ28y  
WS6PI3YXeFz8y8/Kw2c9zjtXTN8MtcLsRo2ngGFYgA7cMNUZBx947ef940L 8LddDIW0fTmC  
wCI5Z+X4/edPvcH25Ncvsp/ys+r/ALXwOzrR+85i0geVtP3QTSCa4eb93dhf NCZyV5+Vx5Z5  
PXAx2p

---

Subject: Re: DC Offset and checking in  
Posted by [tonehouse](#) on Sun, 17 Feb 2008 18:34:55 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

bO3eZblG1nkM960nyXgUTbSONPyONjfMfb0FdEPhfrqtCW0exbZCY2 UFGHcjHmHj7w  
61VfwPqNhJbLc6fpaukbplsKhHmsQwDEY4Ybhj/dFDpzX2WCzXBP/I9H/wAC Me1t5blrUJaz  
zfar8A/6aF83aVBXk/K4w3zH1HpTY4JLuBCbeeU3eohSWvABLjYNp54fk/Mc dfatyy8B6o62  
8w0zSLqKlyJKXnbEhYMRux0K7hjH90e9Mj8EahbNZrLaaMxhLtlrzE+cDuwH HtkAEeg96Xs5

div7UwbdIvJ95jyQNLHITbSuJ9QWI77wYkxt+RufvPw54568Gn3MJmJvz9m mPm3iRky3owT  
/ck55b5+G9zzWvbeCr0LbD7LojCKYyOJZf8AWrnOx/UccfWlG8E3sCwb4dDY x3HnMzzZLJ8v  
7tuOV+U+/wAxoUJdinmWEe1Rff6mRqUHmLqrG2kTfcrETNehsfe+STn5jyMN 9fWn6rbALrhM  
EkeJUiPm3YfYPn+WTn5x6H2PrWmngu6VEBGgrtuRMS1zk7Rt+Q+q/Kffk+tU NV0p9MBSaDTA  
bicSRvbkyGNchSuf7uT0NHK4q7RcMdh6suSFRN+VqJrUOP7eMltNGPNijYSX wZEHZ4WTn5h6  
EdAD61+gfhSK7t9KtY/Jv7dEtkCqqSNCOCADbiUll/Uivz4uLy3lvLjNnZ27 G8jfeEiZhEhP  
3VHIZScnHPT0r9BLK8tY4A32dULJxta0DDjqF9fQV3YbVPIt8z4Lil3nTt5n yr8eflvfH9o1  
v/ZOobriNHbSS9kHcOPIIR2ykw4+fOMFfSvKo7VpEh/0VudUCImvgoY/u+Dz 8r8/f4HI9K9G  
+O+v2+qeP7dzO+piczQOdZ09IZU2ucwSCMAPGOofA4Y+grzGC9ijNq32axLC 9DFni3fJlPlc  
fxR8H82rmqtOo7dz6vKpezvVJS00/wAx4sMIzyQMcakqkSX3DN8nyuM8N6OM D8qbeWPlpdEw  
uqpqCLlJb7ODxgPzy3HDj3qFbuN7WRhaWSsLsHJh3MEG35f9qM4P6+tLqeoA LGb20l1fwtA3  
Auc7DcjdBjZOnK57HPT61nGEpfCrnpVcZh6KvUmlfu/UmvblQLqwe3k/dX0 Zdpr3ODzhZMH  
5j8vDj0PPSjVrJYI9YLQEGK7Rn82/LbeG++Afn+7ww9D6iodSvNIhhnZ9V8M 2Au3WW1LSsu1  
Bu/1ZYfMhyODnoKivdd8PztqTR+IPCUPnspiCzcQ43E7OOAcjg5HA9KPZVLf C/uZi82wOqVa  
P3+pc1iyW3GvqbZl8qWOQ777ftzv+/g/vBxwRyOeeaTU7ZF/t5Gtioljkliv fMwDuAL8/vBy  
Mdxk+tUrxb4dIN8sfiHwnGk6qlwsxXyyM/MvHGc8jz0p/9veHby6mii8Qe Fi1zHHDHGjt/  
rcr8y/LwxOR6fMeOmH7Kp/K/uZP9rYH/AJ/R+8u3MQmmvo/sjO09ik2WvssQ Np3MSfmX5vun  
kZHoalkS7urXZaENdaZ8mL3ltqgkqSfulf3Zz0GO2beuWMXhuW1OrXfh2ye WFrMJOGHmyqF  
BYBV++DjkYHPTnFTL4SvITps0selyLDE5dntptkq4Y5f5APIDDB4+6Pxhxcd 0JZrgpbVY/f6  
GXaRbpNG22pPnQSWoKXpXcRvX5Dn5Fyoyp4ODjqKZp0SY0aQ2/3bl7Ulb1k3  
MSQFTn92cSAE  
9Dk9OcTJbRW6WhN1pEy21wTJlbWZ1kUsP3bEJgjBx6/N1qMWFtL5dmdQ0ZLi  
e6BhaSCVCxwD  
5QZkxg4zg88/Sn7OaV2nb0F/auBWntY/eQJEIrbQSPAo+x6gVkk3hAUEg7QA cqxy/wA4/vD0  
qW7gSxttRja1jllsLxZXJvCwRT2wD8zZQ/OvoParl5olafULRbnSLe4uJFMU S282+Ajd8qDZ  
kA5HBz90Vqx+DLrVry6Fs2ht9pzCI44mAhITDNt4+VsHn6nikrvRamf9s5c7 8teP3+pz97Zr  
bHUQtvFH9mnjul3XrSeUh9QD854HzDkbeaNSsVt31Tyol4mgeO6jU37OEU9z g/vD9zkcjbXT  
2vgHUb2cxQyaBPI9usJWJN3KF/eAAcOdpY9puOauxfCXxADGHh0jAtfs5U 27YY4H7z9p/j  
73HU8Vr7Gqt4v7mJZ3l0tq8fv/rucVd20S/2klrdl9hvjYM37N5QPc4Pztyn PDDafenzWiY1  
HyLeOI7I7633aiT5anHzNz87fNH6MNP967W3+D/iEeTIdlISAwNm3Y789HPH 38454p0Hwb8Q  
Rm13Lo7+VE8Tb7ZiGzn5zwMuM8EYxgUnRq/ysP7by5b1o/ecTqVnHI1+La2g g3Rx6hAX1FnM  
QOOevzt80fow2n3qO6s45JbxYYLeLfFHfW5N8ziMcck5+djvj44YbT711eue AdY8L2EN9fLo  
wtrWJopH+yklg5l3twMsu/g8Y2jriuPtNXU/YSos5PLaS3O60X5lbP7x+ece Zweo2D0qZRCp  
i0Z10MZh8XHmozTXkywu6w1B7yxt7WGZBDqdoH1BiCpBBOFvsSY+DyNp96+ /NA1r/hK/DNv  
qNiyWt9bLcR3DzmUEMoJ/dPDz3GCK/Pu31QRSWYKWZa3aSNjJaKQ0b5Bdue  
ceYcdCNg9BX1  
b+yx8RYtR8MRf0tXn1PTRKTntbyzDvBQDbJ2DgAYH3fz6sNUalvY+Q4nw6q UoVo6taP5/8A  
BPD/AlvaZaaP4xvmYafeyQ3CXM4js5dL3CQEGIQgAYBQsXjGCX5Gc44V1gsj IXg06UWFzh9l  
1lxnVs4AA/hG08r/AHuRX0p+1JoGoiK11R7PxBPaRq1u89w6XllbK5B8xQ7G SFiyoM8rgngd  
/miDWDKFEht4A8Js5T9jQbCmNpGCfmOxct/tHlqMUkqmmtz2MixKq4KCK9Y6 BKLa08wtFpsh  
sbn5wlzIRcq2fIX/AGRt5l/vDPssi2enCRWTTbo2Nx84Sd8XKNnCrjq7eo/ vDlPk/iTR9ON  
qupa/aWF3c2KxtajSnkeOMEBGGxSA58tSWByQT61oWt9pcsUMsXiW2ljkthb l4dFIZSg27WX  
5fv/ACLlUV3vWsnTnBKUIZM9D+1cl5OPtFdf12KRfnp6vxpdl9guMkrO5N0j buFxiVdvUf3h  
kU2QWdkJVxpl39huDkpm/wDpKvnAXHV29R6jNXxdaWZE3elyWNt9mfboCoY g24lyOG+Rfm6  
nn1pEvtLjKFtedttt9kbZojcxjbgjP8AF8i/N16+tZabh/amEvrP8H/kUVFp ZK2/+yZ20+4K  
M5lc/aQ+7GMdVXA5HtnvSuLOzbG7SrK2U7L8pYi5V92GGByq8cjngZ71cg1D TTs265cNi2+x  
sy6lSDGNuDNp3vIXLdevrXUyeDLixfZLrPBS3+yP5enjDRDbjHP3vIX5uv51 SjKesUYzznA0  
vjqJfJ/5HGILCzB/5BVwbSZo8qG/0IX3/OOQmQePRc96cGsrUgBtKuvskzQ ghG/fo+797x2

Xd2/urXpP/CqL+3skuZPEqRW/wBiEbSPaoubdVUg4LdQFXLdeKx7nwvb2SeZ P4zX5IFsnC2g  
LeUCAq4HfMf3uTxW/sKvYmGd4Cp8M7+if+RyCy2Noww2lz/ZJGg4jJ89Hz++ H+7u4xj7oqdJ  
rNHjAfSSI5DZ+aLGO8OwP2jHome3YdDXZQeBx9ljuG8VSCD+znJINoqg2kZU E8nsVX5jyccU  
3/hGbGOVrefxoyvsXTJENsi/KIxIE5PBCRgljyMdc0KhV3sTLOMBNOKI+D/y PrL4D+OYviL8  
OoZWvG/tK0xY3l4IusbSTKoJkQq44IIIOB34FfO/7QXgK80fxFd6jcRa1PbX eJZdX1rTopIV  
kTascSTREj5ix4cA8Dknps/A/wASR+CtVvdSs9dufEltcWkcTwCNYo0VSvls CVZdwUqCMbiC  
M1s+PPiB4b+JLQNdeHLqHUllR4NQHvljeKQEbHIRFD4ODhsjttXqQhKdFxm/ 6+8/OIYmnl2Z  
e0ov3b/g+mp84S3UEu9jLZR+dtvMCw4jIBH7j6HOe447Ui3sDDKy2vzFL0D7 B0IzH+4Ht145  
Bx71Yk1rT7WNpjL4laOOX7YsqQW4HnDaDIB5n+wDt9ADWanjfQbeSMJP4m3R zfaY/kt12zcZ  
cfN1+UcdOK8NOLbSadVnF5n6xDF05q8U38mTxXaxsrK9uShW9UDT875S18wY 7geh446805br  
yQDG8Urw4uogNOyJZWADQ+4XHQ8cdear23jjRUMSwyeyKYxHIZ42HkAJKQMv1  
74qTTfEmm3TC  
Oyh8U7oGa4j2yW67HPBYc8s2QMU5NRV5Nfev8xyxMY6uL+4UXJhUmCUXItg0 luTpvE7sGDof  
93J65AqVbqS2UG3ke6e03m132W3z9/mbwc9QuT16fhW34YsrLXryext5dd06 awha7iWWeJgN  
7bX27c8ncc/Qiug0rwFZ3dxHbRXuqRPEskkOZ1xHuzvxx1O41rTpyqq8NU/Q 8mtn2Bw8uSrK  
z9GcHLM9i+bZjcJbq4tA2n7vtG/fvB/3cnGenbpTmu5lWZbeea5EAaGA/wBm /wCvjYuZGPuu  
Dyffniu3n8HaHp97HY/29La3dviEHgN4qvC8u7G0Y6vlsetVZ9A0awsrO7TV dQmsm82O3uLa  
5Dln3vMwQO+58n/Zaur6liF9k4/9Z8rvpP8ABnKpPMjFYJbyban2aMmwwZLX I3yc9xt6/rQr  
3MrIfM1Ah0WDK2gybNdn70e49fpzXSwaFobyQpDdaiAI2SNkuf8AUhtxaMfL 3IOcZHP1q/Y+  
C9CvJlo4Lu9Eu3yljW5bMaYDGPO3gED9DS+qVr25fy/zE+J8ta0m/uZxf2i5 IR1mm1BEnA84  
raAYtgBslH13fy55q3b6rqttdi8+1arayGUXVw1vbgeWg3GJgR2bIBHGQT1q HxZYJoWuXFjb  
q720EEW9pZ2LLEWwY87h8vyDax371mySSRJOZ7Z1iSRlpQXkOYsDZEfm/L+V c8oypz5WtUer  
HG4XFUeZTVpLr2PuDwld2Pxu8DCXVdNSK9dXjk02edYHtzul+Z41R1DAZBwO tfMvxT8E3XhT  
xC0GnT2SPeI7HSNK0LXReGziAHmmTfh1DYzyTySO1Q/An4lap4M8W2c1k/k2 OsXkVlf3E8kg  
QruIRdxBAYE+h44xX0V8RdMu/Hfwaj1m9msVvr20VHdNLS7kjVmw2xsCSP8A 3g/H419fkmbS  
wIVN7bM/Fc+yWE5yowkrPWL7HyNjB3N07Q2sOrC3vGGm2atdoMwCJzOpwf8A  
YPp9KiMNzqzZ  
S31PytSJYBr1B/xLYdoKHnrd/hUktgtl4603R7rTI/7Ku7o6XFPJYyW7SRh juYBuUZsknqR  
ur0XT/BnhnVRfl/h6GALeTaUmZSfNSBSxdVydJlI2qCa/SanEeFpPlcW9tv+ HPzmWQ11q5x/  
H/I8xFTc6p5Jnhvui0/6ZNnUQN2nx42oeeuWPH6UsdtcXrxPdQ3Di9zql2H1 QDfZr/q068NI  
+nX2r11fAPhqUSrLoURInEMU6RRM/IkoHVDyCqgY7DtkVJJ4F8OSC43+GX/e EJlfsTHIX7oG  
G+7wOBxwPSuV8UYZ7Ql+H+YlKFR71F+J45FHJKIZrqCWTzd2tXm/VsebCM+S h5+8Cy8dfaoU  
RoTDLdxGZreN9Zu86s374t/qV/3l+Tjr7V7xa/D3w3fWzzHR7SNJyrOk0G1j tOFGM8DgcDjg  
V5j8UtF/svxEkG16fbxwuyT3CR26sZioJGMg9No6cdOKdLiXDzbXK162NYcP VJ6RqL7mcsI2  
0+OOS5WGd9Ptmv7gHWDmeaX/AFRH+2oC8fpTJoF0VJBKbOZtKtNshTVmJlup jxlv+0oBBH6V  
PbTalpeubb+1hYnfqJWW1Ty5Sq/ICAOCedM/hWZd+NfGVqd4sPC0kQmluS1v o+9jlg3KVUty  
7qMgEjHTrxW9TiOhTduVv0aF/YE9G5/gy3c2sdjDdxBtPd7C2TTwRqTfPcS/ fmTHUj58/wAq  
u2N9J4b1N73S7rTrTULKSDTbO5g1GQMk3/LSdCOoO4hh6Z4rGtPFnj6do5hB 4btbZme4hL6O  
gmLkcMUwdpzgHJ4yetO03xh45f7RE1xodte2bq6GHRIXhHmqTuD4zn1wDjd9 a4KvEmGqxcJU  
20/67G1PI6kGpKpr6P8AzPrGC50v4/8AhJ7zSjRlTfF2iSmOK8F+zpFMVAYn KEPby8gg9gel  
eRNNf6TMLBpJrDULOvra5sF1CKzj05/kwNzxPujfO5Hz0ODyK878NeN/irp2 pQS2mr6NpSqr  
Q/arPTIkRwG4gAxjgnGfXR2CBdH8YeC9M1zxVrxg8YT2Fs0stzZXXk6IJmT zIZfLjI8vAjO  
VGQQUOlfnf2fO/ZbPb/AILPtsKm48IV3dtXY6PR9d1XTpbSG+vYYA3mLHFP 4vt0DhW2vu2Q  
KTyR36Gui1jwb4f+JGk3OmXcunyysRHHPYXd1fNB0OC5ymD9MfjXifgnW9O0 jT9TF+Hstl+0  
ccN6iGSNcEhSWUZwCBkVtyfEfTljlhtPEDaaFVmMiSxIG2j7owep7evNR7L2 qUno/wCvlp0n  
Sm1C7X9eZbm+HXiHw9qLabqNzMEOXhvtc8Z/YSyk4VBFgGcgY6MQM1X1SzufB 5tru71bQltkg  
CSReLZtQk56jYVcdM8kYziseX4nadfRzSXXiaFnChUkYIzKcJnJdunPFRx/F PRLURPN4ht7g  
IP8AVRugZTzgMQ55+X9RXTFWja/4/wDAOeVDX4X+B634Z8W6Lq+nQ3trq8Kw yA4+06xpsbdc

crJCCPxFalnqOmRzGJdT5N2ZBnWtIY+/Jj98gV43p/xe0S41eFFummWHMrg XlupKjAyDPmM  
DLdlv54rutO8VWOsX+oXVvaTSCWKDyt2saABuQNycrjHI6enPam5W0Vn8yfY W0ldfd/mdhOm  
n30ci/2nCocFd0Wr6Kp59Ds4rj5PAehxxNG+sX++M8FvE2mPn06tyfzqfQ9Q inhk1GQ6fPtlv  
JJONR8OkYwBj5h7duKw3ggfweFGkSPcfZJELm48PMPmyS2M7vT39KOZvdL7x +xi3q3/XzK2k  
W91pusmJb228+2UXKSARZORGDgHJ+XdnsDmvovw1Dp/jbQLSi6gYeVcWzy Pelrf9NPLcoT  
kZx9K+XPiX4Gsd0FXttBuk1MeWlufmiRR5LKCGMMgbGM8//XroPA2nWngv xL4VtoNOvbTS  
Hvgb5Z7rTWjVRGwBcwTb3wT0Y8gdzXLU1/4cuNOEPei3/XzPVZ/BkfhnV59P ubA/ZG5jkXsd  
ls4sZ4KB3DHcT1IH6VNceDLS44+xyuCO1vop/wDZ6teMvCfhjxBryXVpc6Yv k6c8YaPTbS5e  
RzICF/0hmAIAJB469a8w0TQ4bbUddW48MX06tcR+SV0rQpNqCNR0MmFJOThe  
Oeec1qpSSNJU  
YfEjx06ZYXUJEXxH0AsrbZPK06OTkdBt8sgYpBpWnyXCO/xBtlFLYdE0nIYj +Iny8gH26VnW  
Xwy8VwqRF4Y4SxLEMqJk++TV4/C3xp5W7/hHbgA998f8t1eR7vWp+J6Tx1T pBdOnYkjj09b  
mRT4+cxZOMaSNmc8HOzJx1GRTnt9JeN5H+JF3JMGG3ZpZD+5GI8Y+v4VjXfw  
w+JLS7bPwIO8  
YHLPJGM/T5uau2Hwe+lkiM9xoHIH+4Jkz+hNF6fWp+JKxlZ68i69F1NGHUdK sJhMvjvUriSM  
5CvYELMQON+FHT+vNdz8BvGmp31z4gtYpZpvJt0dJ1gGY1e4HmOFGSSqsTyO  
3evNrr4QeOo+  
U8OzTk94ZY+Prkin23wf+J1IMxs/DuoWrEFWlt72NAw9Mq/Na0alKnJSc07e ZjVr1KycZR0f  
kfVHiAavFczxaNZyqi26i2d4AwkdJFZiWxnLLuTJ7cinXmp6yy2olg1GK3lt oUkWEHcr+bG0  
hG3kHBdc8cDivld/gz8VpSN2kX7A9SdSXj6/PTB8CPijMcf7DucY6vqCf/F1 1fX6S+0jl9ne  
9o9LH1dHfa/bQ2AIFxLJFeW73B8wYMaogZevzAkuTjrtya5jxlpnjXU/Bl1Z abqtut+832aT  
z7tl2mtsBg6vn5GDEg+oBr56H7OPxLmK7tHiGef3l8vH1qxF+yx8RZpEElpp sl/iLXm4j8AO  
awqY6lJW5rfM6aTnSlzKN9U9V2PXvinqken/AAetY/HWotqeqeftT+w7hN8D IQsYJDAso53H  
OTk9a82ufjP4yjsm0OG+ki0C4UW5tFMYYVUbG4klGbj74lqOD9j3xncSq8mp6 VBtcHbtkJlz9  
K76f9l7V3hjVdcscngAh7aQAHHPIznmPrVBz57luVfXTRu9un3CeOvCd34z k+yHWtPGIPdL  
l8RYI4h43R5BO4kAjJxw59

---

Subject: Re: DC Offset and checking in  
Posted by [Aaron Allen](#) on Sun, 17 Feb 2008 20:20:28 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

OY18BXdjMk9hq9otzOjfa5POEzfT2ECjkDLAF uR8vpisuT9IL  
xGp3LfaQ4B7JLn/0CkT9lnxBnnUNJUcDOyXOPpsrtlmICS1f4/8AAJpRrUk1 FaPyNifwZrUw  
kjHiCNomQKWa5PzblxINoHAyW2nJwNvTBzH/AMIZ4gLRztqls0kbM6RR3jKk e4opVcqcglHw  
SDgt04zVF/2UtZTO3V9LZuoCwS/4VBH+y3r7qR/ammBl/hKSf4VH9pUL7v73 /kaqddacq+5H  
Q2Xhq6gtpo9Wvn1QzRyQ+vHL8vl+URx33E5yevQV5J4q0bRtlm2WltLPLDcf NE5Yfuhj93uy  
fx4z717F4U/Z+1Pw4rSyXVnNcyEBim8VB4BHt1p1x+zipqN3DLdWsFnZ2l jZZMY7c4rOWP  
hOanGVreZi41o8zS38kfKXi5l7C/8OXkGlv29pezTvbqGkBUujhenGBwPp9 a6vxv8QdL1bw  
jqVIBJqeo3V1F5aQ3NiyqMnlJOOq4zkd/rXrWqfs3eK0J+yXWlyqeoW6ePv7 rWeP2dfGynmS  
wl/vDUGx/wCg0qmOo1eTmesf67afIU6lneO54ZpfiXStH0extzortNBGqNK 1vv3nqxPy9c5  
/CpYvF+jR3csr6GZEK25DWeCMA4x8uOp/ICvZLj9n3x0gH+j28g9U1Ef1qMf ALx6DtWyiJ9R  
qC4/nXkyo4ScpSIUld/32emsXJWXsVp6/wCZ4vr3inTrzRLy3tNG8ppljHEV t1DKfIAOdueA  
D+dej+CNBju/Bfhi5mtJbhRpyQzlyMUA8+TGVBBOSfqK6vT/gD42luVW7tR BDnLot6rE/QA  
16X4c+FWuLqtsrQxWtql/LaWecYX3OMkn8K9DD1qOHo+wpS63u5XZzzqzdT2 sYW0tsZnh34s  
6r4TijTTIZYre2W1iSbS/Nby1ZmUbmflY3YyewFcN4qWH4h6xNqGrx3EF87m SU2iGNPnVVHy  
EnBG3PHBptgV7q/whuTj/iaabnPUyvx/45VJvgjeQSTT w32mStKiLIRKyuzB upyo4x70pyjU  
d5yuyYYmvTfNBWe2x83XfgnTbe2t1kfWQsQqbhdS5zzkn65wKw7rSNJGm2oj ub9ZlkKybkXz

H5wM844HPHvX1RffB7VdQsJ44rnTw8kJQK14qnPPr9a8v1T9n/xfarhdJS5Q 9GgvlGB5x/fq  
Yxpo1eY4x3Tk9T5m1LRtOI8b2UWoTuLUadHFAzybD5hYjduwQABubpzgDqaw PibBo0aW9ppC  
/ap1YtLObl5GQcgKQcAE5yeOMAV9K3fwf8d2Ti3j8P6g6R5CrBlj2w2KrN 8KvHcYAbw7qq  
56dP/iqTq01azRyuVaUXFt2Z4d4R8cQ+DdFi0YRQX9qsxZ5ftuyRWdP3hilT CgAcE7iCeO9G  
g/Ef7DNrF29pYJqGq3BnMqXDRmNtu5A52kug3OGGRvOB659rPw08ah8L4e1h vUiLI/Q1C/w+  
8YwjLeH9ZT62z4oddvea/AwdOz2PCT4xht/h5LoFiBaQTTW7FpYJSFbflC6t Ht5fCoBk4Ubj  
ycV9E6RG8nhzQWILZ021yf8AtkvNZkfgHxa2Nmga02Rk7bVzx+VWV8KeLYIG dM8QRpt4/czA  
Y9var

---

Subject: Re: DC Offset and checking in

Posted by [mike audet\[3\]](#) on Sun, 17 Feb 2008 21:47:55 GMT

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

---

VVOPK5J/cVyPex7B4QsPtnhTT0+dSpqcU6g7z/nFTDS7jyxaWuwXAG5 nZWJx05OMbun  
evHxoPjC1XYbbxHAAC7fKuFx60+ax8V20Red9fGiGDulFwoGRxya9FYqDhym DhaXMeyReHtV  
MYV3gyMfMqnLYPOfqM9qyLnw94vlup44W06GDA8ubaxbp6c55x1rxy61TVrN Q8urajGoz8z3  
Mij+dVrxfdfGTyEF2M9Ab1//iquFeK2bf3Cmufsvke4nRPEcUtuZPsLQhx5 2wNu25bOBjrij  
Z+lauR15GXUACpB2YP5msGJtYlJDDUtSPbAnl/xpH0nXHIO7VXYnjCzHP6VI XrqokkTCKi7t  
nb6Xb3VxolgsRK2wvHadlj8zAC/Llf4huxkVtaal6NXaVciF7eQSiGHyoQ3A jC55ZhySemPw  
ry9dA8UgKI4tfXceBHFCAE49h6U6Tw94x2FxaeJCg43eTc4yffFOGJUEvIUq Sm3ZnUz+HfGd  
vaRyQahdXF2VhWSOe++QgxHzIMYllkxt6fIRbaV42aJY7i4vECyOPNjv0DtG R8owcgEHOWyT  
jgY61zn/AAh/jz5gNN8UbhgkeRccZ6du9UG8O+OvN4sPE+D0JiuMGvRWc6Wc Y/gcv9n3+0zr  
H0nx2YY1S4uVHklsnmagHk84KdzoRgBCcfKScYzTPE8VylzaC9O68ECCcjnd JtXcePfnCw2l  
+NEI2Na+JFYjOClxmn2/hrxrdDemm+JZIJ2hvJnbJxkjOPSuPF5jHFQUbJW7 HVRwnsZXu2d5  
pVtcyegb17SLzpYps7QMkApjKjuRx+Ga4LxGLy/tLKJoJJ385pZGMTMQOFVS cdPvHHvUy+G/  
HtqCyaZ4oiVsH5YZ1zxx/WmtpPj0E/6D4owOTiOfv3NfNYmgq0IJVLfcrZf jfqUub2fMYc+  
ky7hm1I3AgEm3kfgZHUDr0Peoo9FIMGJLOQz8cx20oHvj4zXS/2F8QWGRYe KdoGf9VPx/nl  
pP7F8eoozZeJwMnH7ufmqdOHeP3f8E9BZtJLRS/8C/4BgQ6HJ55KWcysF/it nH8R5yRj7uOP  
UV0ej+GYb7TbSO9vJdK8mB1DtCGKMWDAgE53cDt2FLZeHfHI7diLyfEUWery mYAD16/pXotj  
4c12GHZNY38gKqu+aNiWwMZOapU4X1kvlp+pz1c0quPuRd+7d3tbsefR+B9H Zbhmvy6P5JEn  
kIDFtfJ8sbuWYDB3cccV7DL+0rqaMbS2s7RRs2ebdWtwollxwVuCeneq9l8K 9evr2K5SxRI3  
c5M1zFFgBTyQzA1oD4Q+IJDEI4bMkLjB1G3HOen366EoLY82pjK9VJVNTxHW JNP8WarPqF7c  
3Wm6hfXHKqrSJDyTks8hbBH94kjp5LP4Z0JgPL1f7LCWKqVh8z7MOTnLOTz7 969el+DerR+l  
Li9ENqqsuyWQ30Jjbdn+/wAjA7cVieL/AIQeI5U3wacZ0LL/AKMSN88EDo3v QowLeYYIaJ6H  
gPiPUrfQXgW3uVdLqVbaAmLDW7Ek+cAGxyAPI7celeGeM4CPFPiDImke8mIC c4/eEjP1r6w1  
74S+K7FUNx4X1Ehvu4hDnPOBJFZ8/gXxrCSH8P63kDBH2ZzWnNCGia+85p4i tWalN3PKI9UO  
rWYo7eW/tp2tYkf7PfyxsryNYxlhg83Ma7GR1dW/iKn6Z507RrnQplg+l2d9 PBDEYt9oTbjM  
geXzCDnd8rIV+deg4xXsR8CeNC6g+HtcBPTNuWzT3+Hfjh1OPDuuDHQGBh/O tniab3t95xOI  
JnhuuPodxbXqaMtlA216kEKi7soxNbsrmOVwTulDRqj8N1JPBNYtr4R03S7/ AE+a31r7Xcrd  
QMtulhz+9XOWDHnvX0VB8P8Axvli7fD+tZl6+Uw/rTj4B8dIN39ha7tPAwrf 0NQ8RB9V95Sp  
SOq17QoL68N8bUTalZ3dw9ozj/Vltu4r/tYHBriPiV8QF0PwDqtu13cR6tqf ubWGCNirqMg+  
YVB+XjPP1FaC+CvHQleNdl1/eBk7fM/nmof8EeM7lj5eia5l3VjtfP6n615 9SEKkrykjup1  
XSVoo8th8QG1t7OA2GrDbGIYsXw2YA6BeQBeyv58VV1y5/tmxi0+7stWt7fc JZXFyKxCqvLK  
hlG7AABJ6cegr2AfD/xsGx/YGtjP+y3+NVIPCXim7ungt9K1S4nT78cTFyvu cNwW/NGSa5/x  
O6eYTIDI9nFX/unlWvjma20pdlj0PV303yjD5kt3/pe32nDZX/dHy9sV6P8A AnToLTw/psdh  
FeranULp4hflomAaNT823IPJxnv6A1nzeBPGsab38P65tzljc/1qOLwR4xd wBoGvDccgikQ  
D+dc+Gw+Gwkuek7X313PB9IKzTbdzvfCvh7VLW+tZVs721kkhkTz54iPLfYR ubr1J4rtBbeJ

ijf6XZggYX/RyQTz1/Tp714i3gbxoJNh0PXd/YEPz/49Ukfw68cSRjHh7WwT xyWz/wChV9FL  
MoS1bX4Hm0ctVJOKbPZjZ+J4piwvLZg2AQYjhR3OP/19qsRW3iMfevbZ2IAy sJAGM9B05JH4  
D3rxM/C3x46nHhzWB9XA/m9Nj+FnjSeRVfw7qiAnG5n4HuTu6Vn/AGhT7r8D f6i11Z6x4r0a  
41bw/PY6/qObGfCO9rbfOh6/KByemK8mtPh94TtLpkmk1xCzNF5mdqScggAG P5eVHU9zXfaH  
8NPEGmrZxxabcysJFZ3dgB1weSegHNekN8D9d1exkEsWnq2w4E+oQADlXnG4 81wVqIPez5v

---

---

Subject: Re: DC Offset and checking in  
Posted by [Kim](#) on Sun, 17 Feb 2008 23:29:15 GMT

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

---

6  
/A9XD1a+Dh7ODdj55h8N+G5FFzLpuu4YZeNZgVGMFchYRxjqDxzXY/DPxvH4 S1y/1jS/7Q0q  
e5jS3eE2kc4RBz8oMOFJyCeMnjmvW5fghqkazKLvSizYKgahGc/KBjpp0qPw 78B9a+dri60i  
1Zyh2PfrkYQA5wCOoNZ8kE9jWWMxEt3+B5z478f3/jnTANZvftqejTebo0c LrEj5GJkQMOB  
06Hoa8X1220S/v3awOoyaf5rTIsjKjyjrgnZ8vXjppivrrWv2ddV1DT5oltU 0I7sYJ1EY4P+  
7Xm9x+y94rgbah0WYD5d6amgHT8wFaWhdOW4lisRGPLF2Xkj5c1rQtVvk8R2 d7p2jXVxZtZQ  
RqkkZmAUEhIL7ACenIA+ldr4K8P2thoVha3lpd295ljPKniTYR95zzjavHTP 9c13F/8AA7xt  
BdPFHogmQH78N7CUPPY7qrp8EPHDt/yACOOhvoB/OsonVoSb9pZ+VylWqqK5  
U0+5y8U1tbhY  
20rVrlo5GO86VIMrjA5IOc8++Kgmjju/Lkm07VXkR/MBFhKADjGPu9MV2Lfa nx0QD/wj2c+t  
/b8f+RKRvgn42Vwp0KlCZ/4/oMD/AMfrnrfVqqUVLIS7NG9PE1KbbcL37nnk dne2xkSLT7tL  
YnCrHYzBhzgElh6Yr3jVljuXldZ4CrDlxKvPH1rjU+Avjbcu7QYgMd76D/4u rC/s/wDjAug/  
smwAPdtQg4+vzU6X1eg24PzfOfEVKldLmWx3Hi3w1p/jLTvDsya5aWV3p6KG zcIBLEQA8RG4  
YzjGfqKqz+HdHuHubqe20g3c7vLMY9ZA3MzhyB6cgAe2R3Ncwn7Pfi5WBOa aM9P+JhCf61a  
tv2ePFUgJe10qEc8NfJn9Aa7HXot62+8qnicTTgoRbsjbn8P6L5GxNSswggW z8ufXMg2wwwj  
PsH3fgBva38L+GJL9je3GILbOMs660XJb+8AT1J6n39zVKX9nTxNHHkjSP8A dW8yf/QKH/Zz  
8SomQdl4AOBdtn6f6vrQ8RQe/wCZSxOKWzaOrRvCGhRkx+n6np4ubiNImdr5 HYop+VRz0HP/  
AOquMtl+0t5oy+oWaoHUIvtUfHI96tx/s6eJTNGC2IKjEbm+1MQnuQEzx7U2 f9nTxUciG2sJ  
ME9LxRn8xSliKUIaLSONqrKfPO7fmeQTxaubqYeVF9mM7SiL7dFyvkmlID73p zmo4H8QQ2cNv  
9n01jD5WyUyRI12bcYO/OCVyf95vWvTtR+BHjWydQmiJdBm24t7qJiPcgsMD 3q5ov7Pfq+1  
BIJdDitlmyfPuL6BYhgZ5lcn9OteZSwTgm5Spzs2fTf27VilF0V+P+Z5e+oa 6Q3/ABL9Fixz  
x5fXH+/9fpmqnl6u0Nmsv2RpLZotsi3SKWCNU+b5jkk4546V7nc/s6eJIGAd tJU5xj7bnH5L  
VGT9nnxPv4SFU/xG7c4H4R1dWITqx5Kk9BrPK3Sivx/zOE+FskWhaneT6rc 21rvsTAshnDb  
2M/mds46n8q9E0nxX4f0/WY55ZtBGY3XcGY4JxjtUSfs+a0rDzNR0iMYPKv M/P4RVZf9nPV  
ZYjs1vRmfGQqifn/AMh10YWVHCxUIPRHgYudTG1XUIGzfY5v4jWfhXxvqK3M fiWztd9obOcB  
ZFZ1Dh0bO08owyp68n1rqLHxP4Q0zQrCwj1jT5BaxCIKIjAmANvA2Htx75Pr Wa37NfiY9NQ0  
wj2E3/xFSL+zN4jxubU9OUdz5U3/AMSK6lj6cajqOWr6a2/l4PqX93Uxy+Kv CDtuN/prMScI  
raQ5z1P+r9zTrDxZ4Sa+hY31qsyN+6+zW8i8kY5+QdjVZ/2Y9eA3f21Yj1Bt 5P8AGtPQv2cd  
T06QzXOpW08g+4VilC++CeTVyzOk+i+5j+pyXQzdYktrm/aW207Tr0SRswnu IsswD8ZBXtnj  
8ay7gT2009z/AGRpZJwVtxCNgZe/3evufSva/DHwd0y2UPrF7qMjhCgWjyhC 8sGzlmz29K37  
v4W+CLy1eF4/EQLA5eO5tJl/Daaw+sU6jcm1qbJV46K9vU+Z

---

---

Subject: Re: DC Offset and checking in  
Posted by [Kim](#) on Sun, 17 Feb 2008 23:32:48 GMT

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

---

/D/iB71dQt4Y ILfDBlJECNEW

bJPYngemR+FM17U723iW0lstOkDoBt+yqdvoc4r26x+Afhyx1BJ7W6142wxv iaS2y+P9oLxx  
3xXR6h8Lfa+oAiXSdbWQLhXj1KHt/wBsqPb0YvRhbEN31+8+QLTVL6w1rSTd TySaXaX8V2bd  
MnZtPO0E+n8q7JvGmnprX2tNe1NbJLma5hs49GgDx+YxLqJi+4ZzgzYJHFev 6z+z/wCEr/d9  
kfXbFgDgyXcEv6eUK5t/2abFvu6vqjL6BIs/qKpY+ELpPfyllhpz1kvxOWsP iV4ehfU3u01W  
/e+vDdnNukQj+RUCLiTOAFHU+tWF+JnhSCTemi6kZAQwOV4x6Zk9q3Yv2cLB JAW1TVNo6rsi  
5/HFax/Z68OTQuGl1wSYwJDdxAA/7oh/rT/tCLu7krCyXQ4dviZ4VuZdo8M3 krueh2HP/j1L  
4p8ZXVwmyyRrIMoYrJGrSjxjAYH09K7zTP2etK05mkimvZHYY3zSoSv0wtdt H8NPD9xZRxxG  
hwPLGgX7T9rnDN7IQ2Mn8Kz+vQno9i/q846pHyLNPefblpZ5p5Y03rjPKhgQ duenJz+FyrWN  
uDk32rnnH+tUf1r7lvPgv4RuoxE2jW0W5slhNdbumMcy9O/TrVAfADwVa8to 6SnsZJJ2z+b1  
jVxVOXc9LCVsVhE1SaV+6T/NHyK1jbA4N1qzZ/6eVH9KdZPYxyy5F/Pg7cXF wjjPXlyvFfXo  
+CHg13/5AFkncARSYH5tT/8AhSHgpdw/4R2w3HqRb9f1rmelpp3s/vO55hj5 qzmvuX+R8oW0  
1ldyHdYyFlwWLK8fyjH+5/OtLVtafVLW2PnyRJDEIo1Z87V9Og96+oYfgt4S ggeOPSIIYY3xu  
SNAM/ma0dK+HXh7RXZrLSII3YYLSWsT4GewYHH4VrDGQi/hZ5td4nEpKpK58 Q3lnp8xX7UiX  
QDyuC0i4zJGI2JBBYQBwex5pVuNPiiVFtrYhMEFijf8Aslfb+o+E9DvZfOu9 Lt7l2bd17WLI  
sYzjbjPvZ/C2gDgaDaAeotYf6LVvHtPRficv1RvdnxaNWto5BLHHblw6YKkD 9Kih1KGGPylo  
4FXPCh2zkn2P8q+0l8N6OFbZo1kwPUC2jH9KdH4Z0XCmLRrUSA8N5aAj8cU/ 7Qdtvx/4Ang/  
M+R5/DsOpS23naX9tu5bYwsm2SQ7CwYjbkjQackVdj8AXUFknI6XPb2ijbGP JdUHsMjFfWaa  
fbWkm63sXikUcNDMVP5g5q3GkqBGWC43LyoNwxIPtzSjjerQPCPoz4+k8F3D xoHtpNg6EqcC  
qsnhSaRz+5JKjGeeK+0l1PUYVUo99HgYEYunwPwziqjTT7h5sdy2PmXZOVKP 2bOecf5NbLHR  
7E/VZrqfGJ8JzMzDyJGbbB+UnlrNi8IQwNMFtvL3PucKCBn1NfcbajqJbP2q +Alx5i38gP8A  
6FVeF7pWmzc3ZEp/eH7a+XPvzz+PpT+vQ7MX1Sfc+MI0CQ4cAkr056VA/h4R FpCoA6EluOuf  
619t3OpajKiBtSvV28Apclfzl6/jUJnv2jKy3t5cRZ4WW5LDOOUkr6/BdGH1 Wp3R2+2QDqnH  
by+tOEcwYQI9vXkcmvM/+EhjhkYJ8Y9NYg43HS5+f/IzZrJrvnAhvjFpY9xp 86n/ANFV43sa  
nb8jX69R6XPSyoQ5YR7j7CnNI2BtC88ABQa8xTVlh+78XtDY/wB57OYt+sJq VdXckEfF7Qh7  
/ZJR/wC0aPY1OwLHUezPS9siYJRQe5CdaWKWQ9UX8Y+tef2cmo6k5S0+K2hX

DdwkMnH1/c8f

jUNzNqKXJg/4Wz4ZaXONibsk+nEJqfZVG+VLUr67TS5uV29D0wSMjfoqkf7v SjzHbcFCr9Vr  
zbULLXtLuBBdfE7wxb3BUN5Us218H1Uw5H0NGoaf4l0oxpdfEnwraSyJvVJr rY+09DgxZGfe  
n7Ct/K/uD6/R7M9JeWZnwemOwpGIIAB+bjnhc15xe6Z4u0+3ge5+Inhe2S4G 6lzXioXX1GYg  
ce9NuNE8aWtnFeT/ABA8MQW85xFLlfgk/3cxjl9xR7Crf4X9zD6/S7M9HSS RWySwHqBU2h  
+obj7Ma8yTSPG0ti14njzww1mDgzUohGT7MUwTTrfQ/Hc1INdw+M/DT2sJA kuBqUBjQnoCx  
XAPtS9jV/lf3MX1+I2Z6T50isCzrzxgdqinaTgLIAO3rXn1ro/xBu7eeW28X +G54YBullTur  
cog9WOMCiz0n4i6gzra+LPDI00al3EOp2z7FHVjgcD3NHsav8r+4Hj6f8rO+ Md0ya6kHrk8  
0j21zlSJAnc8ZrgrDSviPqVwLpXt4fvJcFtkOp2rkgdTgdqldM+It3OsMPi jw7cTMclFFqd  
ozMfYZo9jUX2X9zD6/S7M7iWK4fhpyox2PWpEs3YBTcjGemea4L+xPiMbjyF 8R6C9xu2eUNT  
tC5b0xnr7U6bQ/iZaXDwS6/okM6Ha0TalZhwfQgnOaPZVf5X9zH9fp/yv7j0 RbFI5abccccC  
pSoQAJKuP7pX+tedXGjFfKylaG41nRopR1j1CyVh+BPFFzoHxVt2VJ9S0uB yodVa+skJU9C  
AWHBpeyqfyv7mL6/T/IZ6QqqBjcol5Hy04uyx/fQEdxtrzKXw78WYooone+09 EmXdGzX9mA4H  
GVy3l9xTX8OfIIEEnN3Y+Q7FVk+22e1mHUA7ucUvZT/lf3MPr9P+VnpxLhS3 mqPTgH+IVnuZ  
N2A+T7AH+lcf8l78W1thObmyMO7YJPTtnt3YzjO7GcdqT/hG/i9JA0q3Fu8 KHazpeWZVSem  
TuwDSdKf8r+5h/aFP+VnozT3CMDwwHUclj9Ke89xlGAGenlAx+VeZp4Y+Lz rI0U8T7F3OY7  
y0IRfU/NwKI/D3xhkBEcyyMAWljvLRuB1ON3QDvS9nPs/uYv7Qp7crPQm+2Y yXUJn7u4E1C9  
xKsgVIGR3BGK88bw/wDGC5dY1JkdjtVEurQkn0A3c0yPw38X1faDITnGPtFo Tn0+9R7Op2f3  
Mf8AaFP+V/18z0Zr0jAU5B7HGB+IlJ3ZSTs4PRgk8+bw58Y4d6OJEYHDBp7R SP8Ax7lpJfC3  
xhjkKSRTToQM7TcWoOMem6j2c/wCV/cxf2hT/AJX/AF8z0ZLLzwgj2nr0qdGk A+YRkAdeOa8y  
PhT4vptyt2u5dwzcW/K+o+bpSt4P+MBRW2XYByFb7Rb4Prj5qXJP+V/cw/tC n/K/6+Z6SLp0  
O0BQx57D8Kcb6bgOgyfYfzrzF/BnxhMe7F6V3bS4mgIz6Z3U0eCPi9gkC9IX qwng+XPT+L60

+SX8r+5i/tGn/K/6+Z60I72wCSMdBViG5IXBKMuoRkc145/whPxeIJA1BsDJ xcwnA9fvU1PB  
HxdZxsjvy3J+WeEn/wBCo5Jfyv7g/tCl/K/6+Z7JKba5iaO4toZoTw0cqo6n 6g5zUEej6LGw  
MOj6bHhhJuS0iUhhyGHY9R615Mng74v42ot/ubjCSwE/hzUT+C/i6AA8

---

Subject: Re: DC Offset and checking in  
Posted by [Dimitrios](#) on Mon, 18 Feb 2008 01:37:33 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

kun4Ff2

hS/lf9fM9dkuY49u0oz+gbk/jTUuZJmHyCM+jvn+VeQnwn8XAdv9n6kDnnKx 5/WnHwl8YVY/  
6BqgyeyR0csn0/AP7Rpfyv7j1qWUpxlcn+72oD+aSCAmecc+cfSvJP8AhFPj BGSTYaoSfUR5  
+tW28O/FddJijXTNUa8aZneVhGAI8AKo5wcnJz7Cpaa6P7ilj6ck/daPUvNM KFUZTg9gOaja  
aR4iSByeDnGa8jbpw8Xx8x07UvYlo/x5zQvhf4vsu42OpkDjx4+nWq5X5/c R/aNP+VnqweU  
ORtBGeG3ZzTk4bcVJJ/hPODXIB8MfF1gW/s3UT6jdHgrQPdHxdwQNN1AqBz hoiQPzoUX5/c  
L+0af8rPVJJTk7IYY6Z703K4DIwe/QZ/WvLU8KfFoMMafqG49sxHP60//hFv iqSCLPUSx/hP  
knn/AL6quWXn9zH/AGhT/lf4f5nqKyqjIRgr2Ax/OkBhYHCsGPGd+K8mbwj8 Wd5/0K/B9DJC  
MevemP4K+K+dklhe5H96SHP86XI+qf3C/tGnb4WetNtXcvnKCfcGI8ry8FZU wBzg/wD168mH  
gr4qlpUWV4oPPzSwDP8A49Tj4M+KsYUm2uY1IOGa4gGR/wB9c0cjfR/cw/tG n/K/wPWEYhsB  
js9BgCn+Yy7eO2eD2ryP/hD/AlqooYRzqmcBvtduAT6Z3deRTv8AhEPio8Ts wn2KQC32y3AB  
PQE7++KHTI2f3MTzGC+wz1j7REWAIJ5GOISLcRhhs3E9iBnPsK8eXwJ8T5RJ tLtsG586jb/K  
OmT8/AzUtv4O+KMsmIpwZFBb5dttiWAGSfv5GOuaapS7P7mH9ow/lZ6pca1B BBJunYZVhgxs  
uDg+teNfs26XN4X8JavfX1hpWnP9r2SXHIPHdjzhmcABO+PpWxF4e+K93Is UetPNLI2FjTX  
Lcsx9gJOaz9Q8GfELUUIgvdSsruK4KrlFd6zZyiXDAqGDOc8gcH0rpjFRi4p S18jN5it/Z3P  
UX8SaczbI1CB/UrOmP8A0Kr8d2skQlfGeQQ46fhXz7qpwD1ee5uFvLLw7DMH

Pmo2oWUTKwyC

CAw29+OK3f8AhXnj3RkS0k1nT7IQogSF9ct02LtG3A8zpjGPasJUn9mL+5kQ zJ/bp/cexvD5  
oleTep6LuxVY20bH5Tt/4HkV5XN4K8fWoiM+v2ElmQSRmTX4F3qeAy/PyODy PSnt4Q8ex2sM  
7+JtOigm3CKVvEEKo+04YA7uchHGfSI7KfRP7jX+0YfyM9T8iINiRwy4yRuNT rbWw+YHA9Qxr  
ySXwV44lsxdv4q0r7L5vlfad4hi2+ZjO3O7Gcc4rN1fQPFuleHdU1d/GeIPZ WELSTyxa+j7D  
tYqMA4ydpwD1lxVKjNu1n9wLMY/yP8D2NrpxOrNpwLvdpALlo/mJWMSVDE9B kggAnJwasI7Z  
VyQuQOAWxivib9ISw8R+P9O8UaxFr9vFdwrfcXI7qmoGGV42LZYnqVDYB7DI 9a9ys/A/ifVJ  
XjtfHGg3EiRvMyR62XYRqMs2ADwByfbmtKmHICVopv5A8xjF25H+B65Lr2kW 8zW017brMACY  
2kCnB78mprbVNPuVPkzLMg4zG4cfTivCD8KJ/FmpW8UnizwlquoSYiiV78yu 3oq/Jz34qbRv  
hxcWkqWemeN/CtnLNIEEMGpSR7mPAGAg57Vm6M+kX9xgszlfBp6o92Go2lx I2XHYk809b2x  
c8TH8TkV4jP4QvrKe4t7z4j+H7eaNzHLFLqUwZXBwQw8vsaNS8D3Gk3j2t/8 QPD9tOqh2SS9  
nyVlyrDEfll5BHBpexqfyv7jX+0o/wAj+9HuEclmFx8hJ9OT+NNkhtd5KRoc c4xjFelal4lk  
0eaOK++legQu8aTJ/pFy25GGVYFYyCCKdeeDYrKG1e5+l2irDdRCeBlkunEi EkZBEZ7ggjqM

---

Subject: Re: DC Offset and checking in  
Posted by [tonehouse](#) on Mon, 18 Feb 2008 20:20:06 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

SgLqKQayg43Xqnzse0q4f8AMmmn30fUyPJJuJNLklz5V8PNi z6CRBkfin41Y  
vdMijuvs93az6VckgYcEL9SG5A9wSKdq3gnVtlgSWW1Z7aT7lZB88b/Rhwap T6TX3i9nPde8  
vly77wzfWFt9oMQktSeLmAiWE/8AA1yPzwazBEygZK4PrXSWmjarpdudU06c xxAAvPZTglc9

pApyp9mGPrVux8zW4Wa502yv5ASGNpOtt4/vbANrj/gJNa8ilsZcnyOPMQA yCR2Ap1u81IN  
58EzxSjkPE5Vh9CK6h/Dml3coFjr1oCw/wBVfB4HU+m7aVP5j6VQuPDctql tryWOxVs7Lic  
OI2HsdpyD64pOnKOonGSK7elZbo7tStrbU84G+ePZKf+2iYYn/ezUEmj6Jqv +rvJ9InPSO7T  
zov+/iAEfin41Pe6NJYXEMc8sPly4ZZoZRLHjONwKE5/n7VHqOimxVZUurW8 t2bCy202cn0K  
nDL+Kinr1QXfVGZd+B9Stl2mhK3tqgybi0ImQD3K52/jisVoplyqsQcdcdK7 ZLAWCC9sNVgk  
ZQCfKkaC4Q+mDjd/wEmtOK5h1iFW1C6sLyb/AJaJexGGcD/YmXAY/wC+aXs7 vTQaSZ5ymxjn  
zcZ6g96ntLq502XzLG5kt3zyYHKH9OtdhJ4e8JXsreTqeo6eCMhbu1WRc+m9 G4H1X8apR+CD  
EJZbhb7H/BfWEa3cSkf89NjZUfhn2p+ziHYaiz0i2SysLjfod9pXh6yth+9 1TU4w9/k9IBH  
yn0EaZHRDXc6+ldWa3sVjubmSQ5upGllU9p3kIAHfnGO9c+GYkDCggdaYZ dxK+WCwPOelc  
ukmm/wDgG88RzLIS0/E2NZsYtJnjt11Ky1CUrmQ2btIkBz+7vwFY+65HvU9z 4cfTNKF9fXtl  
avloeCyeXfca/xeWgOwe7lc9gawPOJb5wqn0qxYadNqN5Ha2lq93eTNiOCB C8jn2Ucmquux  
y23XUv6N4euNeWSeOW1s7OEjzry+uBBDHnsSeWP+yoYn0p+ial+vawNMs5Fu bg52NFHI4YD+  
LaqlgO+SBjvitP8A4RLTPDxDelrsS3ydNI0uRZJIPpLPyKXuF3t7Cm6p4ouZ rR7Czgt9C0k9  
bGwBVZP+urk75T/vkj0ArXkjG3NoaWUfiNaHwn4d0CeUa14ks9Ru48Y0/S5H KE9xLceWQuDw  
VQMfcU7V7jVZfDbStJY+H/D82Gg0u2kMjvMHG7ZzJNj+/Kceh7VxgHQABccc jGPpQAEBJUBj  
0wP50ueK+FWE5q1krG3oPh+88RSTC0WgK3twGnu7mVYoIFPQu7cD2HJPHYGs3  
yv8ATBbQEXEj  
PsTyQW8w5wNoxk57cZ6VAGDAZz1yA00ahMwVtykh8f5+lZ6OxDtdG1r+gXPh q4itr+S2S6ZN  
0lnDcLJLb+iyheFbvtysO+OIUtQtxpHh063qFxbafpxOyF7qdUe5OeREh+aT HcgYHrWTJCLI  
BbwIhLKwREiQuzsegAAySTXF+P8A4J6jotx9q1S6F1qLY26JHJm5jXr++bLY f9w5fnoK6KNO  
FRvmdkUrO7expH4kaPdsyWQe8kj5YrhEQepY8Ae5psXx50jw3bmW10KDxBq2 f3bXtxm0h9/K  
AzM3+8Qvs1eWap4W8USolm0eaCzU5W2tUzGD68E7j7nJrDfwvrUJ/wCQVeLj nPktwa9WFLCw  
Wmvnc1jyXumen+LPj14rvb5LrV4YHvJEA vbhyzxp2UICBGvouAB6Vjf8LW8U y2E8sFolqh2  
mV48An0XLfMfYZrhU8OavcTiJdMvJZnOAqWmzMfoBUkumXNkALi2nkkTOlij bU9c/wCAq3HD  
t6o05E/e/E7nSfij4q1SYQ20Nri5PUQH/Gr8P7QmvaE0ttbWlgsyko90oPmn sdrBiFH+7z71  
5TJNdbzu8xDjbtAKjHoAO1MW4eIHdtbHZhkrUSw9Gas43NoyUH7r+Z61N8Z 9VsYYpLrRIY1  
nXcmZmVmHrg8ge561c074t32oEsmk26xluXkN6qrGPViRx/nFeYmzgEUd3q8 72ZkGY4t26ac  
evOSi/7R/AGqOsahNcFbYolpZx4MdtCfkHoxP8RI/iPNarDYdfFH5GTpp6nv 9v8AtG2Xhe3h  
h0TRJTrEoS2LpXmX/ZtIA/dD/bPzntt6Vg3HxjsrS6eC8069tp85cb0ZgT yc89ea8Stxcx  
SLJAsqyA5V4gQwPsRV608MatqEgMen3Emf4thAP4moqUqDXb5kyUXue72XxS  
0W6tFuGNzaW7  
P5YknhwpbHQEE5/DpXZeGmbxjdx2mhqdTuZcssVuMnAGST6ADkk8DvXz3ZfD TWr/AMr7Tltv  
FGNqLJJuKLnPAHAFen+DPDv/AAilvLDFfzKtwmy48tyqyr1wwGMjIHBra0K C+Fsxcaae517  
OVZgWUkHBIORx9K0dS0C90j7J/aFpLZ/a4VuIRMNrPGej46gHtnGaw7d0jbd E20hhyP512mm  
aGNfhuPE/ijVrmDRvNKSX8jGW7v5gOYbcN998dWPyoOvYVyRjzalUVzLQteH /hxq2uO80rQa  
bpMBH2vU55kMMAPIGA2Wc4+VByT6DJqbX9VmKQ+GfD+n3FppkzpiBSst3qcm cLJOUJyc/diH

---

Subject: Re: DC Offset and checking in

Posted by [Aaron Allen](#) on Mon, 18 Feb 2008 22:27:42 GMT

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

---

yr6E81h+l/FI8RLb2kFvHpmhWRP2PTICdkRPV3PWSVv4pG5PQYHFZ2m6pcaP c/abK6lsblVZ  
RPbP5bgMMEBh0yMj8a2vCPux+8vmjH3Ylq8t59Nu57S7jaC5hcXTRtjKMOCD j0NSz6fe2+m2  
t/LbSx2dy7LBcOuEIK/e2+uM89qyBcKsfyHIHXnoKs3+r3V+LY3d3JciGIQQ iVywijHRVHZR  
6CsNNTJW1uX9M0y61adoLG3mupkjaZkhTdtRRInPooHUniqZZXG9jjA4PQYp tvrc9naXda3  
U0MF4qpcRRsVWZVOQG9QDzg8VHDdCCRJQdkiMGVx2IOQfzxRpog0NG90m70y

6jt7q1ntbiRE

kWKZSjMrjKtg8gEciul8M/Du81uaa4v9+naJZDfdXgKs3tFGM4aV+ig+5PAN ZOgaTqPxE8Q3  
Hm3TbsNeajq185KQRA/PNKx59gOrHAFXvF/imxvbe10bSY2tfDdgS1rFKAJL mQ8NczY6yN6d  
FXCjvW8YxiuZ/wDDmyUV78vkR+LtTvdc1azsYdPkSra3UW2m6TCfM8lGbgAj 78jHlm6sx+gr  
nb+G6sL24trlJLe5hcxSxScFGBwQR2llxS2OqzaXfRXlhdSWd1btuimgbY8Z xjKkcg4Jqu10  
sB+bLsx/iPc9/epIK+t9TOUubXqWZNO1G0s7W/kSaGzuy4t52UhJihw+098E gE06xs9S1Sd4  
bOKa7lIjeZ44VLFY0GWdvQAck0y91a41CO0juLiS5jtYvlt0kfliQEnYo7DJ JwPWktdSubSG  
9igupbaC6jEdwkbIRKmqQRy6jIBweOKV9d9BaXEW4kwW8wrjvmr19p+qaXdR W15BPa3M0aSp  
DMNrFGGUbHuMEe1ZnmKSG5JBzk9z2q7Nd6h4m1fzZ3udS1S8kClpGLyzSMQq jJ6k8AU4tvrq  
JanZeAvBU95qM+qaxbO+iaVH9puovMXNy2cR24OesjYH+6GPasXxDqGs+IfE E89+sk2r384b  
yYRuyzHCIGB6AYUAdgK1PHI1b+G7S28G6e8csOnSedqdxCeLnUCuHGe6RD92

vvvPeuRstWm0

m+iu7OaS0u4GDxTRMVeNuxU9j71tOvrQT9TabUbQRJe29zp19Na3gkiuoJGi kjfGY2U4YH3B  
4p0thewWEGoSwSx2F07xwzsMJK6Y3hT3xkZ+tUS6PIWclsncxJySe+fxp95q U9za2sEtzLLb  
WqssETOSkQY7mCjoMnk46msL76mStYtaZp19rV0YNPhmuLjY8hiiGSERSzsf YAEk1SWTKgby  
UPfP60tjqV1YGY2k89r58TQSmFypeNvvl2OqnuO+KiDoC4Jz2HPWjm0VmGnQ 1L7Sr7SJ7aO9  
hls5biJLiNjhgve/3G9ge2a7j4Y6NcaNqeo+IJ/Jzo1jLdQ5uYj/AKSw8uAc Nx877uf7tee3  
I9Nqtz9ovbiW6nYKnmTuXbaqgKMnsAAAK7HUvL8PfCTS7bhbxbQD37gfea2 gBjiz7GRpCPp  
WsLXcuxrTsm32OTI0yeK8jtR+8uJSFCxusm8scDISeSf51FrGn3Gialdafew tbXttK0M0T4L  
RuOCDjPINQJqEdnNC8TNHNEwdXRiGRgchgR0IP8AKobjUVu7mSeeWSWSVy7y

SMWZmJ5JPcn1

rn0Zi2rMvS6TeRaNBq7QOulyzvbJdMRtaVQGZQM54BHOMc03R9Ju/EurRabp cD3d9cZ8uFCM  
sFUxsySAAApPXtVCTUj9miiluJHtkZnWJnO1Ccbiq5wCcDJ6nAqO11JLe4E8 U0sMoBAkicqR  
kYIBHPIJB+tO0b7laXXYe0gER2n5euQa1NR0a90NrD7fbm2a8t47yDzWHzwv kK/B4BwevPtW  
K08WVCqduueM1LLqaXWzzWkuGjQRqZWLbUHRRnoB2FLQINdT0zwTok0ei+Nm

kuLDDaG0Y230

TAFriHG4huBx1PFcJcWUtpRwvLBKXPBtpIIHJ/vKSAfat3wXc26eB/iG+zP /EutYST6vdR4  
/H5a5SKaFXXCndngDofp71tO3LE3lIlibHiDRL7w1q93pWpRfZb+0fyp4twb Y2AcZBweo6Uq  
aFeL4fOuGNf7M+1/YvO3DjM2b9uOv3ec9KR7WWZmnvXW2Lc77tzvb8OWP5VE

bjTlCRMZ7kZy

ly3lpnHXHJP14rm54ttR1H7KS+LReZPoOgXfijW7PSNMUT3125SGMuFDEAKj J4HANUEhaUEI  
rSEHGfUnFWBqscLI9pHHAYnKyRjLj6McnP0qB9WZ1leZ2znALHmjvq6VmK1O K1dzX1TwxqOI  
WOI3V0kcFvqUBuLaRpVwyBihzzwcqeDzXZ+FdljvfBXizRpdRspJI0g1e3aO ZnVTCxSXOF6b  
Je2elea/bEeNMqCoHRuR/wDWrt/hBqkB8faPZyhWttRaTTZV7FZ02j/9CZT+ FdNL47dxwDm  
skc3e2lhYSCN9RjYrnMKkj6ZOKf4j0leF9dudMv932u327vKdWRgyhIZW6E EEH8axPG+vWn  
g2yebUot8sMnkbAuT5gJB+gyOtc7f+IF1CxfU7RGjFtbPKsK/P5rYB2ntt46 8Hk9McioSa5n  
caWjlync/wBhb/DsuvbA9gl4LJ1NwA6yFN4yuPukA8+oNRaDpcPivW7HTLFY Irq7k8qGS5ud  
ke45wC2MDJGB7kV5HqXivxJlisdneWVjb3DW6XjG3LYOJVXy2J4CsDnOegx1r zPxL8TL6DXpl  
7b7So0/dDbQwPugl3FvNEobkn5toI5G2uuOAbSPssdCpSbWx9l63qln4bhWf UI0t0L7MMzMS  
wbbjg9iMVPaappuo2tvd2c9ndQzjI42k/csDhkcEghhwehGCCc18v6n4pSb SLKcahrFtdPG  
pktrW5/0ePOSQATnPP0a9K+FfjPT7PSrm2E97qXm3C5nmzJB8oGAM8IT39R

W1TAQULwbbHK

mrPI39F/kdj8Sv2g7T7DB4VXR7PXZtHiZ01ASyKscczxyGBQRnKIWYN280j HJrU0nxRpfIH  
wxBqlrFA1vdWxkwd4aJsEMh55KkYOOK8Y+LHhM23ja51JEItdSiXd0b94o2v x2GAp/GtLw1r  
p+FPgK0h123EsM8lw9vJAwLAFQyB+D94kj2yM06mHjOITIHf1Kb9rGKVrng1 1MRcyjflfmpT  
HrX2H8ltIR/gj4f1XzLO4Te9rJb+ay3EZ3MysyZ5VhnDDOCMHfFGUrhryOA ScAmvrD4OLKf  
hnoTbAcxOFYDt5jU8XFOCTLxHux2PTvD+nWetavbWc7xWSSHiaaUhT3xnBwT 0BPAPWn

Subject: Re: DC Offset and Bass EQ

Posted by [Wayne Carson](#) on Mon, 18 Feb 2008 23:29:41 GMT

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

---

AHabmXOCfRF6u3sPxxQbaz0Nw9 y6aheBc/ZYnz

FGfSRh94/wCyv4ntWde3t1qx8y4ILD7qlq4VF/uoq4UVxc0qmkNu/wDkdSpw oq9XV9v8zWud  
fW2he10uJrSBwRJMxzNOP9ph0H+yOPXNZKnzMHhR0BHINVjbtnAmOT/CeRXXR  
eHvCD6jpsuqX

t7Ho+gwN5cmpXCFw7Yz5UCAgyyey8DqxAropUktl7mM5zquz2/BFHRvDdx4i 1GKx06we/vZs  
7YYIHIViTwFHckgDua1ry28O+CUaO1t9O8R+I1ODEnCsIjYnulGR+/kH98/ IP4Q3Wqeu+L/  
APIXT6J4egfRdDlwJizb7q/wetxIMcZ5Ea4QehPNC3aaJeanKwszJKF+85OE QerMTgV0ucaS  
vf5jhHW0Fd/1sZlXpMBu5p7i3ivJZWMkskyh2dj1Yk10uoWWIL4T0aB7K3iv d8sgR4IDCA4x  
+bZlqvDb2ej/ADIk1O8HQDPk7noXPt0+tUNTjOpTvczSs1w3V2PJ9B7CuKT IXnFq9lrfudS  
caFOUXq5K3p6+Y2PTrMSArEmRwOOKkMcY+6m1R2JzVAPcW74LbkXspqwFNym  
8HAB5Umum3U8

70LYWKlclLnnJweTTwYyBGAEbnHSoEidW5Kqo6g16Zpnhew+H1hb6v4ltob3W pkEmn+HZgdqA  
8rPdJghe6xdX6nC9ahBy9BxhzeiM3QPCel6Ho0PiLxXbyLptwN+n6OjFLnVS P4iesVvnq/Vu  
i+ozfEXia78V3yXd+EURlIba1tk2QW0Q+7FGnRVHp3PJJNGtavqXiTUUrjUtS u3u72cgySydT  
jgAAcBQOABgAcCs6WGXaMMvfGKqUvsx2KIjW5Y7DDNGpVWQAHOAKa91DkLjG  
e5HAqOSxugmf

NTpyGUDNVxZ3EhX50464XgVmRoX45UG3CADu2e1NI2Er8pyDwAaqJYyAjew2  
dME4OasGymOS

uwMT0Y0rXC5JG8QYDdjI5xWx4Z8P3firXbbS9Nh868nP3nfCRqBlpHY/dRRy SegFZNro95eT  
Q2tsjSXE8ixRwwruaR2OAq+pJ4r0/UrD/hC9GuvB+jTRXOs3KBfEF/E4wcf8 ucbE/cU/fYff  
YY6Ct6dNS1expCOnNLYzPGHiXTdN0tPC3h6UtokMgkub7btfVLgceaw6iNeQ i9h8x5NcNJKh  
5wck/eFaN54buoVbzEYFeSVPA9uM1Vh8L3U+ZPKuUjz1Zdv4DNOSk3qhSk5O 5TESO5PzsBzx  
xmrCrGrgZOfQnJFTR+G7hcsi3UiLwTjOD7tTm0WeNNzW0/3sFwnH596jll6E UYjZ9inqODnN  
WFthM6oqjceBg4HNWrwjwpNZ2yzvA0CuAd2RkD3Gcj8auQ6K9pHCWs0m3r8nm M24j6D860VN9  
irdC3beBZ3jSSW4ijBPAb5jn8K9D8E+Cz4J0i68Wz3l/tCTfZaKhjJCTFcSX H/AFJC/7R9q5  
XwfoeseJfEGnaPbQLaksN7yZyxWC1cvcngKoJ/Sui8a69qHirX5LbTLZ7XR 9PhEGnxSrtZI  
FON7ZP3nOWPfn2ruhTpxXMbxSiub7jgtR0Sw08slxeyl+M4eBsk+vPrWBcxW 0b5UySr2yMcV  
t6rpeq6jeMs4lldeNsYAB9+Kow+HbqaM+XbyyqG+ZtvAx2z9a5JpXtFGFupm HyFzgFVxnGag  
JiALADA7k1rS+Gr597R28piXJZ0GQvHOefSoT4WvJrdJI7eRo3OVbAAI7fhW Tgw1M2KeMZPT  
d3B5pPNRcny2AxjINbEPgTUpNS+z/Z3hcx/AHgAAx1p114HvbHzFaMsluHm BAGfTJwDRyS7  
Aivplg2q3ttbWsZkubmRLeFBnJdiFHH1NdX8YNWws7jxrc6fZITp2iRR6NbbT 8pWFdrMPq+8/  
jUvwh0iDTvEVx4hnJaDw7ZS6ptlyGIUBIb+Mjqfwrz250RZJzJPcSNNlxd+e rE5J/Ora5afq  
bP3aenUV3iWMt8v1PUVSMkDDgk46DOKkuNHSLC+YSW4xTY9NhRFJcbiMkyDA 9jiuZryOciLQ  
7BjgDqc8VInIMGyO2eajl0tZHz5ysAchQvSj+zMDIuenOCKdivQsLJA6qFGf xp2YITuClj6d  
TVaPTIRIxa4YnGcLUraZBg5uZFjHY07Ad14Ksv7S+HvjiG0hDyTz6bB8/AH 72RySeygLk/S  
sGXWLXSA0OlgMB8r37jLv+4P4F/U9zXX/DiC3tvhz4yhIuiPtt5Z2qzn5Qr tHNgh6nj8a88  
Ph9IbqSO58yKRG2shOCrDtWNRc9VQlskvnuetJezw8ZwWr69iSXUEuZCThi3 JY880hnTzB+7  
HqOINk0mCNWQyN65Jo/s+3UocneOmp5VsklokeU7t3ZZjniydoRCpPGeab50 I3H5QQDxkH8K  
iXTOfbeJWJbovHAqcW8SMNueOemau3kiYLqF4lyFZhnC+IRQeLtP8OarBK13 Z211BJHcR+ZM  
qOrKwYHk+1TxWUTksyEH64rE1j4X+GvEN+1zfWkslwQFaSKdgTjpxWIPIUry KJZO5k/tgeON  
Lu/idc6ZpElrd6dcP/ay31rKJlwJ13hPIOB1Oc9DivLrTx5rPhrww1jbT2c1 i6SJ5UxDyfPn  
LLg5AxX0J4j/AGcfAd74J8LaxHp95HJcxz2lyPtBDE0Mnce8brx7Vz1I+zn8 PLIEGaG9iI3k  
BftRXjsTn/PFeuqtNe7ytr5He509pI+Wv7Q1IGYWk86KI2jZ0c8x4w34Y5NZ kWoKnIM9sJJC  
wDO0rbmOep96+vR+zJ8OGLt42a9QOxEpF5nYO3bFWrn9i7wPdATWfia7tY+M eZJE5U1p7bm6  
MpVoPdHznY+H/DF5/YcU13JZ3FxdmK/Z2JS1h3ACQHbzxxkZr2j4U/BLw5e+ LdS061+lvhUa

TJarlt1fSjzC4fGwLnC8HJYntius/wCGTvCNpcQyXHii5ubYMDJH+6XzB3XI ORkcZFd5b+Dv  
BOg20lgs7CVolzCgeMTFllxtbkZ49T15orTuvctX9eZrSqU41E5bdTzw4wzR 6fBpEdubfUYG  
ivES7hvYCKxEJG4AOWUDIsMATgAZPFeffFvxLe3XhnwxG9g1kkVsrqzXSOZm  
KAFwEOQpGMBu  
eTX1dbW/ge5mVr7w7pMcykrvNrvB5z93PH61ePhf4d6hA4GgeFWf+FH0pEb9 CMVzRrTUUo09  
vM73TwPNeNT8H/kfnNE6k5e1V89QS1ez/AjxPrOoa7HoVtPBaWUFpNMWmjMi oifN0LgDr14r  
6jtfA/giWZ0I8JeFIEXKy/ZYy7H0KZ4+ue1a9r4b8E6E6X2nW+IWMgXYXsr KNJGU8MuRyAR  
wRmrdWpJWcPxQqiwso1/Bnzh4q+J3iHTdSx0Oyt9fkjiW7+0WS7gApywd QzYGBg5PfvW  
fBnxD0nxxpttFb39xp2sz2w+2WF/GvInLBmRGJ+YAqPvgM4H1qj44+GvhDxl qjzSG+s4SQri  
xujErL1+5yv6Vw9v4RtPhzr8/wDZmk3uqafbqDazX8kd0h77wq/MOw2+g9TW tN0muVr8jx4u  
DjyrRnrclrBckX8Ehs24FxaMJVz24HP6VabTdfR1H2ibfnBQnafyIFcl4e+ Kmoz3cNtd+GY  
JLd0LMS3IPHgcqAw5A9Ac+1elaX4g8PapY7poEtHX7sE+WH4f/XrL2EFoznc OvNl6f4qbwLq  
0l66JcaXOGtLmzuV2x3tucB0Ppz0PYgEdK5/xtrvh/wzrRSz1E39jLiS1cp+ /wBrDljdByJF  
+6R3xkcGuw8R6f4Q8QafJDPbWrFcMnyEbSOnt6fIWFoXhnwbeXM2nelN065 02/AiN9d2/mS  
2Mm7KTq4OcZwHXuufQVnKFNLla16Fpxfuso/s9eJNPg8L+KrfUI5be81/VbS 202Q27bJJVka  
QruPTGQPY4qhd3Zt7iSOUNBKKhKMhHIYdQa3TDdfCPVr7w3b6aukPDMJB9k2S qrEcSxFgSAyk  
EEDkEzZxOPqMk87vHNBPNUJMcsfIMec9Bx+ITiKiqxikrWJqtNjLdDv7Qctg S7Tx0U9ar3F6  
IZMtO+DySV4NWI1nCc81kVI7xMCPy4OPpQdU06XII2EDo8RH9OtedynNbXQp  
DVURgRK59Aor  
Sj8WXMAQsxuhGwKGTpmRsDkFHGGUgigg1nyavpiNhZYFLcENjj6ip4byCZAQ  
YXVuhDA5/Ws5  
U7u7RpCpOm7xPQLh7T4uW0l7pcnkeNol3z2kirH/AGsB1ZcYHn+uMB+4DdfO BqcrM0bxSxyo  
zlyspDKw6jBHBFBf2g3nk+INMa0jVZ/tCbcbfeySB/jXbatd2nxJ1S7sg9vb+K oZZlrSdyI49X  
RScRuegnA+6/R8YPOCVFuU/Zt62ud84RrUIWirO9rdzyJL+dJixWVlzzuOP8 KtLfYXcAy9iO  
c1bnn/fyW80MkMsTGN0IXa0bA4KsDyCDxiolnSJhv4xz0xVWZ5jViJrpiPW UeuelEd4rjHI  
OMZJ61ZkviWII4Y8EAcsrdl2F8tS3cAdKdritpcqRXjzyb

---

Subject: Re: DC Offset and Bass EQ  
Posted by [mike audet\[3\]](#) on Tue, 19 Feb 2008 01:54:50 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

VjdeoJxwPxrqv D/jJPskAP4gt  
J9V0RM+UEOLmyJ6tbuegz1jb5D7HmslXRDYK5TpwOhpy3SlmwCrZ9aqLcXoV CVndGr4i8Ftp  
VnHqunP/AG1oU77YdQgyqhv+eUqnmKQf3W69QSKwkilOSlu+OMY7VveHPGd7  
4ZuZJbNkaOdf  
KuLW4TfBcR/3JEPue/BHUEGtm7sLfxHaz6j4TSUNEplvNEmbzJbcfxPGT/rY vfG5R94Y5rTI  
jLWJbSlrH7jiHtrklIMBXI6t/KISyvD5Si38zB4yMVpP4nYOJY4wu0/dkXeP 8KS310hdsrNJ  
tbjauOPxpqK7mVIYit9NvpSoFr17D/PWpjb3EbbRAXYNgZxVu71xLldhNyU/ uggA+m73+nWm  
DVjLBiafLgYUjDdOx49O9XyLuUOrGponivW9Hjaxj0+2vrKRsz2F3EGjl9yB 0b0dSG966a08  
PDX0a48NwG3uxhpNFn5kX18l8gSj2ID+zVwg8RploaTztycLtYLx6VDL4quy y+XdSKincjbi  
CPy71tGaWkmWpdGdXmdSaZ454IVIU4Mc0WGz3GDyPzouTcTBUa0jULk7eGDD  
256+1Vo/idDr  
jJZ+Jorq5QbVi1W3w11GMdHz/rV9iQw7N2qjri6lp1ilyk6X2jyN+71O2YtG 57KwPKPj+FgD  
9eta88bXvcGusdGk0m3mDtJavCrD5djZPvxWPNpZdsb0QZ/iHlpra9N5QZJT gck7vmPrmq/9  
vboxyBjJPPLVzycHsZbj5dG2kkzISeQCOISWQ1TR5muLDUPs8jLtZR92RfR1 6MvsQRTrXxV5  
cimLyT5ZXUESKfeelPtkomKQRSD+6vJ/AjmoSitUx2t7yLdaRo3iAf6YsOh XzNzcWqM1ox/  
2ouWj+qEj/ZrE174dXWjMr3MhS1nz5F1C4kgn90ccH6dR3FXH19ycjyo3HO+ JQp/Sr1v8R7u

0geBflIt5OJbealPFIP9pCcH6jkdiKdqct2aNp7nKroWxA0d05jx6jFV5bFV fCXEGYNg544r  
q7q08P8AiXadPuk8P3o4NpeSFraVvSOY8x/STI/26wNZ0+TQR9rPUlPLe6Tk pNGQcHup7j0l  
yDWDhy6kSi0roqNbCPcvmOwx9wUf2ZCvJZizAdxxUb3kCH5Jhgdm57U2LULc tu80q4OCGH3h  
U2RNixYQPYXyXdrey2VzHnbPbuUOPTIxWw/9j6uN2vW2yZz/AMhPS0WKXPq8 fCSfkre9YKX9  
nkDLHuDnmzmXFvIvyyIGY5DMOD9KL20Ku0amofDWWG1mvtMvItD06Mb5JLMH  
zYR6yRH5k+uC  
v+0a506VBJGGFxGRtyAG/wAKt2t2ujzpdW9zNBOvKyxOUdT7Ecj860ZvFmj6 62zXtMZ5zx/a  
elH5193T7kvv91j/eptRe2g7Re2hzhsYFkILLg8se5+IW7GaS0LxxSo0DDD QyjKkeuDxmrl  
x4ZeYSXOjyJr9nF8zG0QRPGvrJAfnX6gMv8AtVitdW8qj5cAdy3X8azIFPSS EnKm7p2NAPpE  
rHfG9tleM27ZGP8Adbn8jUlR5lhdc6PqLSZDw1tlYph7Y4z+GRWI0kTXB2x Hae+aY8uCCqQB  
CTzkcVHK18LNfap/Evu0PQYvHULLjxFozbm4+22Q8ic+7LjZJ+IB/wBqtKCC x1hC+i6hHqZx  
k26KY7IB7xH731QtXmFvq88A2ws8ak4Kfw/keKkbVsvmeygJzxJEPLYe/wAv T8q0VSVveVyv  
3cup6Ct6ttMwy6yledwKsp988g1dGuRXKEXcMdyem9ztkx7OOT+Oa5ay+Itw yrDqNv8A2tAF  
2Kt4d8qKBxtlG1x9CSParyXuiau6jTdqjtp3IH2LVT5JyeyzfcI/3ttD5Z7b IpTgrxkmu3/A  
Ng28Fwd9tKFPaKchW/Bvun9Kq3SfZztmRoyP4Sv+c/hVW7ttS0WYQXemy2rl cou4NvHquDgj  
3HFEetXcEJiSNjHnHI3EeU9+COKjma2dxOKfxx5fyJ7K6lsLgz2k8lpKOBJE 5Q/mKvP4kt72  
Tbqumw3nY3FqRbz/AFObS7y596obLS7jVn36a+7HyZliP1Gdy/gTVebRb6 FPNR47qBes1u  
wdR9e4/ECtFV6Mh05pXjqjGSUXEkjF2kkY5d3JLMfUk8k+9NQlpG48Z6Dp+N Nf8AdZwRgep4  
+ua1bzQNY0/RrfVL2yNnZXH/AB7tPlqPOP7ylSGZf9oDb71laUmcyV1foZzX OAcMBjsaDIOP  
m9wtN02wvNf1CHT9Os5r69mbCQW6lnJ/3R29zTdS0+bS7yezuUjS6gYo4SZZ AGHbcplJ+hpc  
rtcq3Luhryqrdh6GmiZQo3MRzjnua2PD/hG+1+Ce5jFvZ6VbHFxqt/J5Vrbn sC+PmY9kUFj6  
Vq/8JLpnhRgvhVgn1FRtbxDewgTE9P8ARojkQj0Y5k916VooXV3ojSMLasni 8G2Xh6KO68X3  
MuliRBJDpFuQb+cHoSp4hU/3pOfRWRP1rxPf6aNKsY00fQt27+zbNjiU9mn kPzTP7twOyis  
rXNH1PRb0DWLW4tby6QXJW8z57q3ldgfmGevzcmoNI0q8167NppdnPe3e0uY  
reMuUQdWbHQD  
1OBVOVrqCt+YOXSKsRs2w/e2p6Y6U5FRUGH+XvzUEJd5vKSOSaQnaEQbtx9B  
6108Hhe40uwT  
Ub/S5rqNnMcaKhFvvHOHI6E+qqT6EiuKdRQ33NKWHnW95bdz00/SXvB500y2 dgp2vdSg7eOy  
j+l+wqxc6xDZQSWmlbreGQbXnc7Z5h7kfdX/AGR+JNV72a/1GZDcSwoeEiiU gKmeAqlmfyAy  
ajvtHfSLI7PUfNtryE/vlDbMsiE88htpBx61ilz+9P7I/Wp1tOkuWkreb0f/ AACkkgjdgZMA  
HsOasrhsAEncQAAuTnsB6n2q/oWkS+ldQa00rTJbuZEMss1xOloYlx1klbAC IO5Lfma2b3xn  
Y+B4BbeFkhvtbz+98SrDjyW7pZq2So7ec3zH+EKK7IRcldqyOX2KS5pyLsXh G28ljz/EdnJq  
WqFd8Phq3YqUz0a9kH+qXv5QO899ornfEWq3/ia8in1zUbVTcnlwWlmAY7SP tFFEnyovtn6k  
mububnUJYI7q7+1NDOzPHcT7mEpB+YgnhupHeqW5rmaOOO3eWWQhUjUjUszk  
9gBzn6U5ObXL  
HRGrnTirRV/U3jf2FoqmC3a6kH/LS7fgH2RePzJqteandXiiO4nzGPuonyov 0A4rNZXViJR5  
e07WiYEFT3HqKaFZlleOGSSOMDe6oWRAehY9Bk1kqa3erMpVptWWi8iy1xtj wrhQDyfWI5+Z  
gQM9DVFpP4mYEHnheBSpGUEbYby5BuVnUgEeq+o961Oc0FRud2OeuR+mab/Z  
5lmUQhjl5AWO  
PLbmPAAA5JPoKis/tV9eQWlnBJe3U7iOGGFSzSOeipq5JP0r0G51e2+Dam2s GguviEQVuLtg  
EkOia8eXCRw1yR95+RH0HPNawi3q3ZGkYX1exNE1v8HjHPqsMGo+OcBobCZQ  
8Gj91kuB0kn6  
FYuicFueK5K61W41S+uLy+vHu7u4kMsk8r7nkY8lMpQaw5r1JmkknZppHbJL ZcknqxPUkmqj  
NljK0eXQtgtTIPmXKtEEEnzaLY6UzYOC4AxkGka6ZiAJQEhXmufXVELKr5RC eMZ5+IXTI0mN  
21QOMnqayd09SGupqR4V0Hy7Tzn3qTILDEhPXk9M1iqW2MzMYz6ZJzUqXcQA  
LHDfbug80JAa  
xlaRQMg45BNMO/fuO1FUcnPas4X6qPIBHpuPU16H4JtLbwZoq+N9dt4pgxZN C0yYZ+2XA6zu  
p6wxHnPRmWPWtIRcmVGPMzXs0T4SaPHdSjHjfUYN1umRu0m2cf6xh2nkU/L3 RTnqRXn66jfx

M3ITCJOwYbv571X1vX5dW1C6vr26kur25kae4uJeXdjyWP41k/2mp+ZnwuO oBNaOpLaOiQ2  
77G8da1iaLa19MUz/qlcqPxxTh4j1WRPKmuGdFzjcdxFc+uoxIMM7/1Htinp ciUkhzgcYYdK  
XtZ9yNzYh8SamwZUuCqDomfl/I1L/wAJDfIV82Z2Uchc4UH6dKwyySAGOGUD kq3SoJLYFgh3  
MADg57mhVZdxavQ6m48SalcYEtyZIGOpz+GaU+lr6SdZzcStKuQW3cjPUCuY 8tidyvjcO56H  
2rsPhx4Ug8WeIGGoZNBOnQftatcD/InbR8sB/tOclPdquNScnZMuKc3ZHcj xJc+Bvh9BK05  
TxB4pXcrfx2+nKeueoMzL/3wnvXEN4v1AXLyC7fD43HPUjpWZ4s8XyeNPEV7 q1zmETsBBaJn  
ZbwqNscY9AqgD8Cax0KOfmkJQDnHQQGtJ15J2T0KnK7stjph4p1FpGluHVj12 tz+J71La+KNR  
tFVVvHiAzhc8flXJo8e3dvZcdDnn8aJHQsMseBxk9/WsfbTXUh33OkI8WX0u +M3LeUwwVXAU  
569KZJ4iubkoLi4LrGAF3np6YFcwZ0QbkyPX1z64qMzoy/KHkHqOCaPaz7ib Z2f/AAmV9Fls  
ou5BIOAwblR7fpUU/ivUCrIbqV0kOWJfcGJ9jXhrJE24MWznBxzinaIGUgyY zIQvJ+mKPazl  
1Gk9j1n7b/YXwhmdmCT+ItUWNQTyba2Xc34GVwP+A1wUkxeRXDZYdW7V0fxg  
26TqGi+GVctH  
oGIQ28uBz9pcedMfrukAP+7Xn0EpcGMkjPTP+FFV627GITV8vY157qT5mLJn IADHJlpkk+w/  
vCpAxdgeayHPmfMmeDhlA4+tNCLKChcgL1OerWJJIY02u1baxZSC2MAYH4imt dqzlysu1uuRw  
PwrHARcoWYL/AHsdP880+3t45GJ8xmXr8vTFA7I2klChmRwf4eOAO9EtyqOQ xHbnFZUUccGW  
Lkjk3tQ00MhX5MleuDjNSJq+h6DaT+T8F9YZJVZfEdsARx922kP9azYteg 1a3ji1Yt58Q2  
x30KjzFHZXB++B69fegSKPgazAEI/ijr34tPT8a4ZnAy5Dbc5BHerrU1O1+h 2qtKnZdGtjuZ  
tKuwHltbiLULcAZmtRv2j3Xqv4iqRnVt2+XcB24rnbbUWgbzbaaWEofZCVY flWgdfW7Y/bl  
ldQBOfMcFJcF95ME/jmue8476kWpT1T5X+BdbYku/wC0cf3DjAqU3kZIKycY JOTkV/Sij0m5z  
h7mzLDmORlIX8xg/pSNollTfbTQ3MWQuVk2/+hYqvaxW+hLoT6a+mpeXUliG XzRn61KlZD5h  
LTKOO74lrCn017GUedbTIByAUOM/WomshA4Elu0QcbwGUqxU9xkcitFNbpmL i47qx7Z4avlt  
b+DfiC1E26XQtSg1IDcOlplML5z7hTXn7ahEZJF84uVOcocYrc+CEttqfiHX PDSqXXxDo13Y  
KhHWUJ5sf6x4/GuAe5jJy2gVCNMR90+nNdUpXjGRrNXjFmpLqES7yLnpzk EE/jSWuoRyRh  
nmXI5BHJ/WsiZJGjkkXTXMEWfIcJ8ik/dyR0zzjPWqQvIrAt9hwQxl/TFZ8 zMbaHTHUEDE+  
ZnlyABg0yG6WTcTe49Aen0rHu4J7aKfntbm3W4QTQ+epAkjPG5MjkHnBHFgn 209/cQ20EEIz  
dzv5cMEKl3kY9Aqjkk+go52NXubYyYRj96MjkDvQ16vmAGRguMjbWTPMsOUm  
hZJ4yQ6MNPdZ  
wQR26VbsLO41DTby8trKd7W1Km5nRcxw7jhdx/hyeBmlzsW5u6PYPq0kkdjD NeTRRvcOkKlm

---

Subject: Re: DC Offset and Bass EQ  
Posted by [Neil](#) on Tue, 19 Feb 2008 15:35:38 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

odTz220ye4n2xRvKT jaOv411mkeBr  
m4QG8kES5yUXqR9e1aNv4u8P6La7bIK8gwRGmSSfQk/1rJk8crqWpxtcyCyt M5McWfm56E/4  
U40owfvv5Bp1PaLLwrYeNPhmdLkTz77wyGubZh/rGs3P71Aep2OQwHoTXkmp +BXUsbRvPRv4  
W4OPrXc+Bfizpfg7xBZan9pV4I32zxbCRJEch0P1BNYHxlim8AeOL21tJfN0 i6C31i27ck1t  
L88bD3H3T9K6qsKbSbNpJSjzHAtos63wtTG0ErNt2t65rfHw6k2MftijPPyx k5PpjNX7bx7p  
Woxl13aCCeM58xBu59RnnNWpvHejxyDDs2M8+URn26VzxowerZikmYF78Plr DyvP1SKHecje  
mMr649qij8F2d1MIYNYjnl/urH/9ema94sg1LVUlt2DRW4AQLJ6nOfepJP iReQRgpa20Td  
AVi7VPLSTsGhFqHgK500PtijnwpYgfl+HpXMyWyh9pXj1H860NQ8UXt/hZJc oecluB9DWc1w  
JQRGxLDk7q56nlN7gt3oNaNVYsM42jOO3vXpHhqA/FHwzD4VmdP+Em0uNm0K 4frew/eaxYnq  
w5al/Ve4rzZb1VRW2kewOP6VLb6pPbTRTW87xTRuskckXDI68qQfUEVMJJb7 Fwbi9dhptH4B  
BRIO1IYFWDA4II/pUEloS8hGTjkGhgK9O8Z26+PvDUnj3SVSPU7d0j8SWCDp leFvUUDek/ix  
wr/WvNJbyQESHgHqGGBUzjysU48pRa3cqwA3LjOc4NJ9IZ1PY4/GnPKsh3lz Fj0Cmq0t4VYx  
ouSeSc81kR5EPlvBleq47Zx+dTtxt5qZwFOOu6oJbkSP8y4IGC2KjgUghfduJ B4w3FFw2NN7V  
XJ34x155lqlLCPMOPnx68A/SiO981drnaxz2/wA8UryZXG3ePYUr21Gn1PUd E1q2+KlnBou

Xcdn4tgjEWmazdPtW+AGFtbpv73aOU+ytxgjjr61udlvrm1C0ks7y2kMM9v Jw0TjqCD3Fc1  
JLu6ndjgqfSvS9E1m2+LFja6HrdzHZ+KolxDpWuXLbEvFAwtrdN68YjIPT7r cYI3TVVef5mt  
1U9TipreB0+X5g3T61WNpjcGBIAxwavalYXej39zp+o28tle2kpimt5I2yRs Oqkf1rLuhIkI  
VtvT5T/KsdjJxa0ZaC+ThQwkY888ED0qZohLF80YcN68ist55EfknI4GO4qx HckEM0Yk6Dd0  
x+FFxEn2W2iUnYYmUfKVJHP4UzyyAVEu4k5KyDJP5Yqd5ImU7uAOA2cio5ye CwDAjGSM5q7I  
2vsQxX13pl1Hc24MUiPuSS3k2uhHRgeCCD716Xp3izRPiX5aa41tovi5cCLV blAlnqJ6BbkY  
2xyn/nqOCfvAda84ClBgt8rDqveopbSRfmRTsxjPYVcKnLutBxbnR7HrGnjT ItSuLC80yHTd  
ThOyaOGQLkjuGXgg9Qe/anXeksifaltRRYx/A6RSZPX0DD65rkfDni/TdRsY fD3jC0e70eL5  
bPUYUU3mmk/88248yPPJjY/7pBpnivwZqPhDyJ0ujfaNe5ax1a2O+2ulHUAn 7rjujYYY/Gu7  
2sOW9h2TV0dTLqsE21Xi025x1LuYm/Igj9azLm5jstQW8i0+3EYG0rFihB98 Z6/hXGRQ3Uqk  
CWN8joycn8jVKYXdtIYpIM4wflkz/MCs3Wg18JF0etW/j7Sdu2SeO3YfwzLt AP1rJ1K6W+uv  
tFlrYC5yE8w7R/TFeeLeBsCZWHUjy5E/ryKeLKB/3kSqyEgb4m249sg1TxF1 awOx6TZ+I1hi  
Zb2/tpDn7yHioo/GcegaguqaRfSWt/H/AKue0G0knqG7FT3BBB9K84I05o9w FzMp7End/MUO  
217FFkOkpPY5U/hyaSxHRla30Pddl+JGheMQovnh8Ma503loXT7k+/eFj+Kf 7tUtf8R/2Tfy  
6bqUU1heABgs0GUKU9GUjhlPYgkHsa8NZpASTA64/uMGB/kfWt/QviUbSxj0 XWrdY0JGJFn  
csY5LbPvREXGYz7cqe6mrWlclZrUvmUtGdcfFiRo4FrHs3H54jg/liqt74ws LuApcRSEYxkA  
ZA9sVFc+FRd6TNRfhu9bXdGjG6ePYFu7EZx++jBPy/8ATRcqf9npXMiCOaPc jgFTye2aylWn  
HRoiUXHc39K8XQ6OJVjWQozbgeB+dWrnx4Z4nhSBkLLgMr4x7+9cTexOFzG2 GzyO34ioFbB2  
O24jtjgfQ9qhYiUVZEJ2Z00PjC4tgoYrMT2bgn8fWq994mtbrPm2cbserM3z D8cZrDiaMvtf  
7x7kdKURwq+1jlem5Tk5rP2s2rCubWj+ObvRla1hRbrTpm3SaddgzW8p7Eoe Qf8AaUgjsavr  
pugeKcDR7xdH1Jz/AMgnUp/3Up/6YXB4/wCASYPoxrJ0jX7fwDJe6hc6hc2k c9sri5sgDPEv  
DYU5GMgEe5xWh4pu/D3iXTE8TaXqcMV3f3GyTRJldlxGBGpNxJj5QXbJ2rj7 wlrr9nNw53qj  
oUZcl2YupWNxot7LY6jay2F1Hw0N0hVx+B7H16VmzW7FjtODjPHA+ldJpnjh 7ewTTNatF13S  
V+VLe9Yh4B6wTfejPsMr6qauf8llaatE1z4PvW1cLl5NJuQF1CEd8KOJgP70 fPqorkcb/CZc  
il8OpxUd01s2OQOglAz+lpz3jcptznocVaZEmZIIAYcGPGGU+n19q6iw+Dvj fUbYS2vhDWpo  
mG4SCydQR64IGaxs+hm09jh3kbjc20f3R/jURyXz19TjpXU6v8P/ABJ4bRpN T8M6vpyD7zz2  
cip9c44rFjsb26h82KyuJo2BxLHC7oce4GDihprcHF9TMfKS7vmQdt3QV0cX jm7uYY7fX7RP  
EVog2xyTuVuoV7eXOPm/4C+5fasyXTrpQEa0u0I5KtA4B/Eiqc6+XIAozjip z9KSk46JtCf  
Q6y08M2XiXP/AAjOqi7uDnGjamVt7wn/AGGz5c34EN/s1z97aTW15JbXVtLZ 3UR2ywTxmN1I  
7MrYxWbcKp6jaemCAR9a6ex+ld4lvHY+IbePxLpyJsjS8JFzAo/55XA+dceh 3L/s1d4y8i04  
S30YuXZ+oRM9OprU0zSLzWJzDZgOq5MkjkJGg7ImPAFeieH/AIK6VqPkXGp/ EPw1pdrMuU3P  
Oskn0DRjA96u+LPhvY2Mtlo1n8RfDEkUpEhggmZLeFO8k05+8/ooBJ7ACs5U sRjfu0/PoehD  
DOCUqyfpZ3f+R5+95aaEoTS/394o+bUJf4W9IIPQf7R5+IYk07yv5pZ3dySz MeSe5r2G6+Fv  
w20WO3iuviDfeKtUk6WfhHS/tGPYsxP9D7V6D4U/ZK8I+MNBfU2vPF/hqPcV Ua5Bbws3q2zH  
C+5lrWII9Ra2u/VXCp7ar7qjouit/mfK5WR1YnBx1PGD9KSC2ad4VVDNI5Cp FGpLux4VQOpJ  
J6Cu+8QfCv7J8Qp/C3g/WIPGSwx+dJqMSiKK2H8ZmkzsVUH3nzjn14rrPA/h 7U7me50j4YWB  
8Q+IkPIX3jSb91bWeeqWZcYT/rqf3h/hVRzTjQk3Z9DmhBz1t/mcr/wjmi/D JVI8W26ax4n4  
aDwusulbbjla+ZT1/wCmC8n+lr0rjPEniLVPGGsPqWsXcl5dbRGgQBI4UHSO NBgl7KuBXq2  
ufAvvw4EujD45+JljZatJI5LHTLKS8mBPOXblIPPcDNdZ4T/AGTNH+IPh7+1 /C/jm8udPZyi  
T32jmFWI67QXGQPXmuh0KrXLGNI/W5pKnUktl6I+aPMMUjBFzxxgkjP602aN WQHJDex4PtWr  
4w0J/C/ibUtHN5bak1IM0BuLR90Uu3qyn/POayHKRIWCKd3G1B0NefJNOzOR u4JF+7RpCdvT  
5u34d6mEiz4LsPI6DPOO2KgLswxnLLxjr/8Aro+0+WgUJg88rjj60BqOkikk O4D5MHLkZpoA  
QKN4cYzgc0guxlgG4nnqCRipODIFAC4GT3P/ANakJjogQx+di4GcAZ/Cu08D +BZvGU1wTdw6  
To1kon1LVbriCziz1I/ic9FjHLH86T4f+B5PFsd7e3d8mi+GdMAk1PWLkZSB TORR/wAtJW6K  
g5P0FHjn4IRelrS20PRLJ9F8JWDn7Lp4OZZmxg3NwR9+ZvXooOF4Fbxikuee 35m/Kormkavj  
Lx/aalpsHhrwtbSaV4MtJPMEUpXpQjU3T7TckdWP8K/dQcDnmuHnkIZRG4G05 OOSao/bQq9MH  
aPIHQfjVpb5ZAqlSGHByM5qJzc3dkSbm7kcVzKZIJ3bfVeDzTp/NM7sJAWz6 7gT70SXjbcH9  
2WGBgZOa1bLwZ4I1VWFp4c1e6JACmGxII/MLUaktOxjqH4DOC44Az059KkKu

4ZMBQVyGBxjH  
bFdLP8KfG9npk97N4S1i3sYEaSWeazdFjUDJYIgmDHetfwx8CvH3i/TYL3Tv DF0mns9bq7d  
balr/eBklyPfpTinJ2SHGLeyOGwTtJbaSORt4pHQ4JGcYxkjtXqVI+zX40vp /Jt5NDvLkKSI  
LXWoJHYDrgA1yHjX4X+J/htJAPEeIS6dHcsyxSI1likl6hWUkenHWqlCUfiV huEo7o5YrKHU  
7snHXk5Fez+Frdivg4atfFN5bRt4z1WPdoVrNz/Z8ByDfSKf4zyl1Pu1YPvw 8O6fYabc+OvE  
0St4b06by7SyJw2rXo5WBeP9WuA0jdhx1NWRonxC+OOt3mv22iX+tT3T7pbi OPZAg6BEZyFC  
qMAAHgCt4p048z36f5mqi4K6WrpO7ya4u76RnmadnZneVnySSSSST1JJqsWZ  
mKOWYZwcNnFe  
sL+zJ8RJWkUaNahz1hbUbfzAfpvrlfFvw28U/Dh0PiHQ7nTonJVZmw8TN6B1 JGcds1jJTjvo  
ZOMor3kcozvHgl5Cd8nmmmaUc7mJx68cU/z/ADGb+4vOMdvSkZ0JODJPBwOC  
PSp5pLqTcaLm  
R2QiRm3HGx5H1FQSI87EiTYVPY4/Gn7cuHVic5BHpUoYbRwGGM4A5FUpyXUX  
oVY766tDhnYn  
HAXP86snUmlXBc7s4xnODTXj8yD7pbJyGHBAzWfcp5TZjOdw3AYwR7VXM2NW 6nS+FtJ1Xxf4  
j0/Q9M3yX1/OsEQB+XJ7n2AyT9K7f4z+MbH+1rTwf4fn8zw34ZhNnBlpx9qu Cf39w2OpZxj6  
D3o+Hmoj4XfDXVPgc/Gv60H0jQ0cfNFGQPtN0ufQfID6k15JtkUFWwq8An0 raUpQhbqzeXu  
Qst2P+2zFW2sGHZQ3Ganj1K5ZAsckgPQgMQB+tZ/mBS2I1LD5dwHBNTQ7VXa  
4OOMgdK5+Z9z  
BFyOedw8e9o1xyFY8mni9nihwssqsW27Qx5P0zUEUwtw3AJ+Vs84pn2jzHZ yy55wgcgE0ud  
rqlnju7guZUIPmKMD58Ee9SLqV1sG92lx1JLZqqsJhOTHlrHkMwl+vXrUqq1 zPFAiPLIxARI  
wSzH2A5p88ktx2FkvJhj966ns2TkVH58yhQZmLMcklsHFehQfAP4hahaxyR+ EtTKyDK+Yixs  
R2yGYEfxEa7oV94a1W80nUrY2d7aNsnt5iCyN6EgkZ59afNLuOUZLdHf/Bh hoGmeNf7K3m  
aNpLw2UgJAW6uD5SfjtLmvLW3ZBC5JHLE9cV6bqco8K/s+6RZOAl34m1V758 HdFz7ceXHgdw  
XJP4Vx3hzwP4g8WKx0fQdR1UDgSWtszrn03Yx+ta1PdSibTVIGKRz/mXExAK 4bsR6Vl8JlJd  
EFyglxnn8a9BT4EfeJlmiPgrV2iT+IQZP5Zz+VcbrGjX3hm/eDU7G7065C/6 q5haJ8Z6gEcj  
3Fc78zJwa6FCJBCT3ZunPIFV/ODISD83AGe1OkmD8SHd3DY7+IMi8uZzkKF/ Hr6Cpu2J6iFW  
mmJbAAIwSOopHkLSbl8bR17frSCQh8BSFJzzQE8tCS28gZlxjgnqJNM6opY IAegYYpEDOWK  
5O5S3XoPSI+0g8ZJbGcAg4B9KbHL86/Nsz3p6sZ6P8T0eD4dfCeIHJ/si5mx n+/csefyrzTk  
hmYIsHIYHkGvUfi64Xwd8LYmCu3/AAj7OrnjrcPx9K8w+0Ksb/eBzgr1FbVt J6GtXWWosjSq  
w8tschBA4NIGaNmBZh3IPNRRymcFS4UN2pfNIVwTk/3s9a52zG5NErMChXOf unuKIKbgNj5G  
3o3UU2KQFsbssBnJ47VLYWdzfc2trNM/TMcLpZ9AKNh76kQcqxLY53Zxx6 5qxbLJvKq24g  
8ZPb/lq5e+HdY020W41DS7yxtPdsE1zbPGjMBnaCwAzwePrXomifs2+N9b0G y1uCzsLbT7uF  
J4Xvb+OEIG6MQx4B68+oqknL4dS1Cb2R5r9kdzvc9e+7H4V3Hwl8QN4T+LXh +5ml2WNxcHT7  
pXlx5UwMbZ9vmB/Cuh/4Zt8WD5Tf+HMPjj+24BnP41wPjHwpqXw715bK8ns5 byONLpJNPuVu  
lxzlfmXjOV5FdEFom1KSf3FqMoPmaZV8V6BN4V8T6vo7Ef6DeS24OCT8rED9  
MVmyWjGVMsUB  
XIBP9a9S/aGEV748TXbbaLbX9NtdWQ4wCzXgSY99ymrfhP8AZy8c+JNKg1Y6 fBpFhJEJY59W  
uVhDRkfe28sB3yQKicXzuKFKEnNpl8gltWVvYTNhsbuT/AIVMlpKsbSB92cNh TnPFezQ/s1a3  
qt6ldP8AEnhXULnn/RbbVgztjrhdctJ44+GfiX4aPbRa9YSWcUrFipIKvFL3 wrjgn2PNEoTh  
8Sa+QpUpx1aOPltCCHJ2q3BXHS

---

Subject: Re: DC Offset and Bass EQ  
Posted by [tonehouse](#) on Tue, 19 Feb 2008 19:13:38 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

AdvYmfhUE1j  
b3cfLBitgqQOK5m0+hyddRml6hc6DqUN/plxNp1/HkLcWbGJ1yOeV657joa7 OyufD/jdFimv

E8l+JDnbeMS2nXrH/nopBMDE/wAS/J6hetcFNpq2+TGZFzjGJScfTtUL28sK nkeZ1ORjr9Ku  
M7adC1PI0ex0fiHStb8Lap9g1ezENwi52n5d6no6MCVdT1BUkGskGQgt9nuO vO0B+fwNdF4a  
+ll1pemx6LrljF4i8ODJOnzuUltif47aTkxN34yp7g1LrWl2T2/9o+FLlfts wm+W2lXyL20X  
v50fRgP78ZK9zjpWjjzK8dS+XmV4nlz6jChCbhHgnKPKfzp0F3EygLsfnjac nmqGualq0sW+  
20vzc87kdPI+gJ5/SuNmfvGsEwdtDhnhzkK0ShiO2SrZFUubW6+8lQvrcpe J7iaTS9SRmdW  
J2EuDnaH6A+le5fs/fHnWPhZYXGmjQtE1dnSFrW51C2Pmxx7Puo+c7Mhjg9y a8cj03U/GN2b  
a70xtFEilfNnmlhGMHlznBOD146V6bpnhLUfEOtafY2s1pe6+lzEkdtLAsbb Rjk+YAGl6L1b  
tXtTqc9NKNrr5ncvhv1R9L/DzxT8R/iVqc2tpeSy6FIGkGI6PPYSyRMP+WZh n+bB6YPP1rpP  
EXg3QPjBcRab/wAlLr3gXxCsgkg1qXRPLRSvUM8bBefU/ga+NYpbyC5MkUa3 U8ZldLZmSZWH  
XjHUc960pPHPimzVltdc1JYj/wAsFvZVIH54rg9srfvV/X4WJvVST51r/X3H tHxb+H2pfDpr  
G58Zm11y2lcR2/iLSWEWpwuvK+bE/EwGOrZP+2K7Wx+On9u+E5bXxnHL4k8O  
SKFk8SeGneKe

D3uYAAQ8LA/xD5T2zXyW+r3Grky3FxNPNnaRcuWcH0yc1Po3iXUPDOoxXmnXc tldoOJo2weez  
diPUH96z+sRpvzDYn6xCnO9Nf5n0noc2paHfi/+Gnxg03UtPc5bSfEt40RI /uusg2t9RtNe  
qxaxo0nhyaee88VaP8PvEE6kTy+HdWhmt93/PQxn5Wyc8Y3f7VfIC614Z8Xgj VYU8Nas/A1Cx  
hL2Uzf8ATWAcxn/aj4/2KxfEnhnUvCssLXsEX2Scf6LfwzrLa3A9Y5V4J9uo 7gVr9YUfetde  
v/AubLERT57X+f8AwDY8Y/Efxbeape2k/jXUNbt4pXjSdLh1inUHAcLxgEdj 61xUjOWZ5MMC  
MkZyfrimy7yMoQcinvVCR8biRyOnbFeXUqObbPOqVXUldIkFicMdykcE4yKM F8fNkqeARVNJ  
jgDrkfjn2p4d94JBKr79B7VhzGG56z4Z1Hw/qGuyXXjOXWLy2XBMWmPGskx9 C7/dX6D8q9m8  
P/Fz4leHRE1n8MbzSSPnzb14rls+oMjEfpXzOJ5VO0BiOBzgDFTwuGYAjZg JnJJPT6mu6jW  
VFWjFHqKv3imz60/ai8FsCkMXjDQbc5LRaU9nbD2A2KD+teb+IplviVO+un Vdd0LwBbsl5t  
U8S35u57mTvHbRjiR8fwrkDqzDpXKr4b034e28Wp+O4pbjVZVEtl4QR9kkiH IZLthzDGf7g/  
eN/sjmuR8YeONV8Y6it7qtwFEMfIW1naol7e0iB4ihiHCKPbk9SSSea7Kmlly 2mreSKnVsrNW  
fZN/jqb/Alo8fx3emN4c8OWcmg+Et4Z4DKDc6gw6S3UgxpPogwi9getfSHhT 9qn4faR4GtvD  
kema34YjhtflifS4onMbbcNlrbvvZ5ywJzXxc5ymS5lHzYA5pySs4GxsknJZ jgD61z08XKm2  
7liGJcE4tXv/AF0Pc7fVPglpN8dSuLbXl4uu9/mGDUnijlbOcyEHc+T1yea l+J/7VniPxxx  
X9haDaweEdAEfIGCzbMrpjAQsAAq47KB9a8JN1JKzr8u7O0hegpWncq27bk5 HAFQ8VKzUFa/  
Yh1ny8kVZDIkkyqAeW3oOAAyqymXgg7eRniovtRAUueBwQOcUR3LvHkYxuxt 9K4td2c/UmuT  
ljfluQecgYpqvJtlKEKeSQKkN20KYJAQfxYfzfp1tNlZgGQbedvHJoFbzEt4 EkkaQIMEjkd6  
73wH4BHiKG71rWboaJ4P0+TF/qzJlpG6i2t1/jnYdByB1PFJ4D8B2+tafdeJ vE18+i+CrB/L  
nvAo869m6i1th/Hle7dEHJrL+InxPuPGd3ZW1vZQaT4c05THpmi2xJhtYz1J P8crdWkPJ0e1  
dEYKC55/L+uxuoqC5p/cO+l3xDbxa1ppml6cmh+EtNZv7P0eNiwTPWaZv+Wk zd3PToMCuPhJ  
kYMzKuTkAUstyJUb5hluSQOgqBL2W2JATIA/uisZzIN3ZhKTK7ssyTMuQGLZ 6cYApVTzNqqG  
3Y529qqvMzRiYbcvzhcAgD+VPW+QpIIDMBtUY6VFWLQKwsv33kAypBOR/nFd Fp/xC8UaSyGy  
8Ravbf7t7KgH4Bq5CO4BRsd2wxC9f8KkF1tfEn3ezscfhWsak4P3HYqE5R1i z3zwB4tn+Ka3  
+gePvinq+kaOUVoY7pmmiuZAejluABgHngn6V2erfD7WNL1i1k0n4maF430N UDy2PiTXTHDI  
3ICPEHIZBwQM9RyK+Vlv2YgMhcHgMoq1DexOyNsGRwAx+bNehHFK15Xv67/J nWq663v6/ofd  
HhHxp8N/hlpstzq974K03XGGG/4RSBnOCPuggFjz6YFeG3zN+0F8StV1O41P VbfwNpA+03N5  
qcoJsrXuqKOPMdhVHPlyTivK/Bugaj438R6foelQLNfXr7E3YCOvVnc9IUZ JPoK7T4j+N9H  
0zS4fAfhG4WTwzp0vmXmpgbTq950aZsf8s15CA8Ac1pOuqsNVaK/E1IV543a sl+Jq6J4j8M/  
Ef4o6LB4IVfDvw90pWg0/SST5UUQ5VJSP4pG+aRz1PHSvoz4xzah4r8GW+kf DzXL4etLacBL  
mUapHbtHCAMRx4yFB74wcDjrXxG10jjDheRkBRnP1phnT5sqlwMndgH8Kzp4 qMYuLi7vqv8A  
hil10ouLWvc+iPhR8M/DPwm1g+JvHXjHQpbq0/eWdlZ6gZykveRiv3yBwFAP PJ7VyH7Qn7QC  
/Fe6tNG0dZIPDVpMZVknXEI1NggOR2UANAPPJJ9K8cluInwoVQG6lOKgkelQ bMMu48beampi  
uan7OK083dkyrc0ORLQd9qXzGU5IU7Qu3v71CxZNYz+QkHPuk+1JK4jygyWR mHEZHb1/Ggss  
YART0yCV6GvPOPumj3qPMeQqFJUAHGfenRqS4J3SSN1O3A/GqxuRsUtkMOW6  
ZqwJ98lBYc9y  
e1AyS5mWlcEqMdeorT8FeErvx/4u0jw/YSYnvJhH5x6RR9XkPsq5NZaSRzI2 4E4+6wWvWNHh

X4T/AAfuNdZfJ8TeLlksNNXo9vYAjzp+eQZD8gPpzWtON372yLpRvJt7I5j4 z+JbLxT4sFvo  
7H/hG9GgXTNKjyPj4L/V2yx+orzeSGW2O5OprSiuFB8tMKpXICdvpUYLCN yQFABww6GpIn  
ybbk3J3ZDbToBtmch17ZOGNWIULSfNgY4G4d/pVR7Vii4z2Y5PFSNeyplFX BxxnOc++aSQk  
bemeJNQ0G5kks/KB6gyW8c2fT76mu/0v9pDxzo7IkF5pshUY2vpdv+PRRXIK X5n4QjI+YKet  
S27CYuXTJx/e61pGtOmrL8kXGpKGzPb9O8SaL8aNcOt/FPxUmjYxR29rY2F ts85CWZsbQwX  
nGT1OewFejDxZ8PPDOnyWvgPxbXhSTbg6gdHuLy9kHoZG6H2ANfJbSdyVJb  
p83QU8FY1UrF  
0PJJk5P+cV1QxFN08oXfc6IV0teXXufpj4e09vBfgeCXWNbl1E2Nq1zd6reA h5eC7yMvUDnp  
2AxXwP8AEnS9M1Dxs3/CPeKh4sl1ibzZruG0e3VbiWQ/u9rEk9Qc+9ca+r30 sYgN5cur5ysk  
7ED2wTXefADSF1H4n2d7cqDY6FDLrNyXPy7IVLKOvf9orWtWhiJRjG5tUqrE NRSNv4spp8fx  
d0Lw1fzM3hrw3DZ6TcPH/cXa1weO5LNk9eK+pviXb6nrvmns/hzLBLdSrGI o2l3KRr5AYbh  
GwIAO3jqO9fAWs+JrrX9XvdTunP2y9nkuZMersW/rVWDVLizY+TPJCB2jcp1 +hqYYinHm5k7  
vZoiFdQ5k1ufUfwR+EvxN0H4i6drniWa+0nRLQu14LzUt4uBtIVCm85BJBye Biqf7ZHxF0Dx  
FY6HoWnXVvqV7a3Dzzz27CXyF24EYccZyNjX/ZfNNxrty67Jppml6GWV/mDf XJqrMS6ALGNm  
M/leITVxMXS9mm5PuwlXTpumvx11/fPwduerNzmnJFgn94CAPzNRo++Alcl3 3c5601JGgVvm  
yT2B5JxXm2OJq48oQGdDhk7HkVGzNhG37sch0NPLF1cDB45xzi/PrTBcPE7t uBxwFYkUiOos  
ivG27AX0KjloQH7u0ZOep4FTrdF1UbC/Odo6n3pjTou5IUcHAOcc1S3sUu56 N8ZSR4c+GEOA  
FXwtERg5wTLJ/UV5Wl8xEbst3GTxXrn6MEC/DtlQ0YXwnZ5XAB+ZnJrydtg j3MrEzWqeK2r  
X52a1dZslkVgpJYjJ5pgjKykqAAOoHQ1IFU4KThdvtz9KF2CRyABkdzn8q 5/lwsS2t5cWF  
0lxaTva3Kn93JG3zofauw0j4z/EHRkUWvjDVIVLcKsoP4nIrhVmH3CjcH73c U9WRQyq+1j2J  
/wA81rGpOHws0jOUfhZ32ufGHxT8Q4rHSPFviW5vtKS7S4Pnwo4RhkFiFAZg Ax4zzmvqvVPH  
t3408Mi38P8Ai/4dapluzyLO9geFRtxj5JXIBUdAVxXw1HMCeSFUj64pklt OE2IRkc8j612  
0sXytuerfp+qZ1U8Q435tbn3J8P5dXtdSc/EO7+Gz+HjG2RbfZvOL4+XbtGC M9c/hXjX7R1z  
8LJ7u0HgeKBNUMrG8l01GFoUxwMfd35/u8YzmvAVvMKu2NQSepqUXZ8sk44A  
GB/PFVVxNOce  
Xlu++n6JBOupw5UvmeteLVPiD4EeBtXz5k2kXV3oksrHJcK+bFn2wWFFSOhf HzwL8Tfh1PoG  
vamfD99d2BsZ0u422BvL271cDBGcMAcehr5p+HDHxJ8GfiPoaANc6d9l163X d8wEbbJiB3+R  
hXnlvdtlw8s8YyxB6URrqi+Zq6aGqzp6pXuj33wl8l9C8K+Mdl1z/havhRYN Ouo7kSQyMZWW  
WyQFxfGfhkcc966/9p340+CfGPgV/D2i3v8AbOovdxzSwowitwpOWLkDJlJ GB6+1fKhkAjL  
xOd2T07Cqkt1KlyXViQQRtPP+c0vrMI03CMXr3d/0RDxCUHGK3LMcn7xkZcK oyTnjNQyW4aQ  
MQdpOM56ccU2SZZAVbcZMZBxkg5/XvUbXT+SM46lMkc5rztjiZbQiAnK7hkM A3O4Hrnt2SR  
Jjt+WMZwfVT2qmNQdmXcuFQbQCPX3+tPSZJgoVs8YODyKfmNM9A+Enxa1T4S  
elH1HTreG6gn  
TybqxkyFmQHl5HlJJB/nXsfir4q/CL41TW9z4i03XNB1lIfIF3aBJV2jJAb BwwBJxA818s  
RTylfkbCdMn71SRXMkbsy/KzDGDj8eK7KelcYezkk1/XY6Y1pRjy7o+sdQ0f 4YeOPBNleHX9  
b1K38G24triaCxXCL2sj/u1ZSOVQ5G8dAeaw9d+KXwistGktNB+HK3l4ITFH d6gAuGxgSN8x  
JPc9MmvNfgr41g8JeM7aLVJQ2ga1G2lanGehglG3efdWw2fY1znjfwvd+APG GqaBd5e4sZjH  
53QSp1jkHbDKQc+9dDrRUOaMFprc1dX3eZRRm3G1Hw/KvwX7Z9ahEas/mH5 1xtLEYz6U2ef  
MW08t396g81V3nftx1Xr/n1ry2cTRflCOvmIFXjDEdc1AkHl5kaQbG4BPOKr i/8Asq5+V1bA  
lx0z0p0dy6qwLk5HGegpeQnqaljeNYX9vcxwxTyQSLKqzoHiYjkBIPUH0r1t fjp4Y1XSFs9e  
+FmhXZB3CXTpns5CR7jOPzxXiqXEbFVZgeOB1JpHZhv2k7fRuK6adeVJNK1m awqShoj33wX8  
ffB3w7nuLvw8Of7Pu5ljE89xq7yZXIO3kdMgVwfb+Lor/FrWrW71aO1iit Ymitra3XiMny  
cseT07n6V5xJeOkm4ksAOSRio473eVOWw3HJ6H2rSeKIKHlkki5V5Sjyt6Hr 1hLJ8ZvCH9nz  
SZ8eeG4DJYSZIk1WyTkw57yxdV7lctT9E/ai8a2emLpl9PY+ltPEezydath OSB2Zsgtj/ay  
a8o07WL7Q9Vs9Q065ls7+zmWe3nThg6nll/17jNdx8S9lvtFWiRfELw9bx2l tdy+RrmmQDK6  
ffHnco7RS8svYHlqo1ppXi/UuNSTjeL1R0+mftQapoE0s+i+EPcej3bKUM1p ZMsnPUZDdD1x  
XnXxF+JuvfE7VYr/AFy9Wea3QxRRRxEjQnJCge/fkmuMw6MGJLMOvPWpN25  
N3DYGenT2rOW

JqSg6eiXkkjN1ptcreg2RIUKp2IWPGoXqOVsBQxwBwD6UilmBX7r9QDTmAID eZu3dO2c9642  
znZGJVACZZieMk0kbB5G2YJY/nUf2YFxtY/iOvtUbMxZgy4IHP8AntSuT1LE kmSdxAAGAR0/  
/XTlRrY18rBDE8HdwahXZEvOGDdge9NI+YhXGAP7o5FO9noO57NpGr2nxr0q 10bVrmKx8eWq  
LFpuqXRCx6sq8LbTt2IAwEkJ54Brzm9iu9Hu7ixvbd7S6tpDFNB0ux43BwVY dcisCPerKgYs  
R8wYDB6+or2bS7iD496dDpeovBa/ES1jEVhqErBE1mNQCQTHp5w6l/8AF0Nd KI7X/F+/BOP  
fvV5/meWSsC2fMPI4z+NU3udswXqqnsDV240q40+7uLa9t5ba4hYxzQzDa0b A4KkHoRiqvkZ  
G5c5ycEiud3Od9hWumMQKMUJ4OeM/h+FRvI6gMFwM9+9VmU7juG0jAIXtTmc jG7oTnPr7UiS  
x9qjkAcqyv2PYined0ZmOD2J4H4VUIJLAY3Nj6UqjYh2qQTWtU7+9O7aC5Ya 4DDG0BcngdqW  
DUrjTlMg6tpngmhcSRzKxV42HQqeol9arbSFyjAMfQdagKNt5OQO4BNHM73H c9bg8VaT8U4x  
FrksGieLTwuucJaii3ZbpQMRyekwGDn5h3rmtZsNR8L6rcaXrdIPYXsePMgl 9COCD0I5DDI  
NcOmYWA4IPJ7AivSvCfxCsNT0qDw74yhk1DRYgRZ6ICN99pJPeMn/WRZ6xE4  
/u4NbqaaqPRm  
ykqnxbnPsrsoalEL1Bxkr/jVOeRjtG0lh/CR8re1dN4t8E33hCW3ne5j1DSL 0eZYazZZe3uk  
7ID/AAp4kOGB4xWGfJYMinzWYbhgcH39QamSadmZtNOzM/7RIpPIEB/4kP+ eaQ3EkRVV4Iz  
kZwcfWpWt/OcjJXZjLLw34/41VISQuQ5DY4Bzwf/AK9Z7EPsRNeO6IQMsT9R SStkqGUBpTty  
QgGfpzSOqtH+8TaegGOT+FWLb92XSTGGAawM4pPUlmeZUmYIhk35GPNQp/P/  
APVWhpc9xod/  
b30Ooi2uLd1Ija2bc6uDKH06j6exqQWiyxv8oPUCqUsSIG2jPY7Tz/8AqqIK zuivM9BOqeH/  
AIIIN/p5tPCPiZ+I5GmzTL5yesqD/AI93OfvLIM8kL1rntd0bVfCOqPput2T2 dyFDGNukino8  
bDhkPZIJBrIFd8kBSjeh7V2nhP4jtZafHoXiGBPEXhoNuFnK+ya0J6tbS43R N7coe4rTmVR2  
ejNbqp8WjMKS0SUF4/nJzIsc5FZ01vGwIP7psjheQxByDn1HqK77VfAys5t c8JXja/oERDX  
AMYS9sM/w3EQ6Dt5i5Q+o6VzWUugVchcqOMcGk1KDutyZRcDleV45QGcKzcy r0+vekZ3kBKY  
DZyMdR7DHWrdxZeQRk7iemev4ZqpwpCnc+M4Kj+dZO7epnJshug1wN3zp/tp 3PuO9UnkulFw  
yeagBBkgzkfVev5VpoVIUq+5j6gYFKWMRG6InPQjn/8AXSu+ot0ZJvY5gEEem 0Hna4wfyNbnh  
vxtqvhUSw27xyWE+BcafdxCa1uB23oeM+jDDDsrVCWBjlyYZe4xxVJtMQz/ ALsNCCOBGcf/

---

Subject: Re: DC Offset and Bass EQ

Posted by [Tom Bruhl](#) on Tue, 19 Feb 2008 19:30:48 GMT

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

---

/>  
AFqE3F3TGnbVHoEGn+HfG4LaHcp4a1hzj+ydSnzZzN6QXDcofRZeP9s1y+ta NdaHfSWGq2c9  
jexjmCdCrjPQ+4PqMg1iG2ngckOGHpIMfmR/hXUaL8SruzsRpGu2I13Qxwlt eMS9t6/Z5ly0  
R9uVPdTW3uz8mbK09znntG+bbgjoSBzUTQSRHktux1Pau4HhC18QxSXfgu+b WdilpdLKITUY  
AOv7scTAf3o+fVRXLTMSWEgJYEh/YjsR1H86yITcdzN03Dc7fwf4W1fxjrMG i6JZPfahcZ2x  
gdB/E7E8loHJZjgV211q/h/4KyNB4XvbfXh46UeXN4hRfMs9MPQpZK3Ekg6G dhgfwjvWZ4r+  
JdnYaDceGPAItPovh+YAXI3cuBqOqn1uHH3U9IU+X1ya80fAAEixSMe69vrx qvGltq+/Y6W1  
DSO/f/Imv53vrue4uppbm6lcySTzSI3lc8szMeS3qaijmd8beACMAjJ/OoxG qSqQMsScyHt7  
U/dFulAJ3de2f/rVzNt7mO4sjhEztGzPQHmnbTcqu1X03HBplt80+05IHKk dB+FPnlZ2c5B  
29Md6iwrjo5EQEmU/L1z8o+marSjdGzHLFepDD9achYBm8tgwz054psq4jQk qMjOMcUeQnuK  
qeWzFQHAAYr3pwBihPyKhHc9/wDGnqHfHi2oPvBv5UyW3mIlVzJID75x71LV 9h2sRxGRmKg5  
I9BXpfgPwFpp0Obxd4vuZtP8IWrr+VckfFzq045NvbZ/8fk6IPetDwL8NbDSf D8Hjrxu0lv4U  
DkWemoQtzrko/wCWcP8Adi6b5egGQMmuO+IfxF1T4i6t9tv/ACLa2hTyLHTr RNItYQDpFEg6  
Adz1J5NdUYKC5579Ebpez1lv2JPH/wARdS+I+oQyTxQWWI2Mfk6bo1nkW1hD 2VF7serMeWPJ  
rk5JSUJWdWofmAyBn8afuCLtZmAxhml4+tRECRQSFdV4HqawINzd2ZSk5asR  
IYMCEYoeNp7G  
mu5CbRG3HbmnqdgOFw2MjBPY0hYZLM7hMYJJ5zU6Eakld2jIYNgnom8/nUsU e9W3vtZD94df

pihWjdgzHbhehPelC4VQzHBG4FT/AENIVu46KRikPlnhOeeM0sm2SLO3Zn7p A5BqB45FdgmV  
VeACetTK2AI8ksp4bv8AjValX7DUWR2CsSSB1FaVlp9zftBAIXmuZGCRxxqW Z2Y4AAHJJJOBV  
eDzSrALxzgqOte6+E7aL4E+ErfxbxfxofHmsQltAspOTp0DAq17Kp/iOS11I9 63hDmeuxrCPM  
99EVNf8AL+C3hO48K6dKj+NdUjA8QX0TZNhAwylFG/vcgyMO/wAteTSKgQM5 BJHykDB+FOu5  
p7ueS5llku5ZGLzSSOSzPnJJPcnrUMswIREVAhxzk5//AFUTqc2i2QTK5DhK 0kSkEq+QMeIT  
tl1KBQjf3v71VY3ABBxa2OCeAKfEzAg+YQcdSDjFY6ka7gqulg7jy9vPB7eg qDb5y/uwkeDu  
Yq3J9qlubj7WCDgBT8uRgsf8KhhieRkXcigdm4GaXUI+Zbit/JzlHdKdn1pG kkThQd7nl+bg  
UkgVyVPy7RliMdqjicilHdhhjB5x6f40xiSfvpfKbBIG7O79KUiSKD5sOeo Oc1LBGIQZCV3  
L3YfypkimR8/KvckY/OgR2/we8CR/EPxpb2dy5ttJt42vtSn6CG0j+aRj7nG 0e5FJ8WviJP8  
RPF11qiQLbacFW10+z6LbWsfyxJ7HHJ9ya7XxAp+EnwYstARfl8UeMES+1Jx w9vYLzBB7byC  
5H4GvFJmYIRgHlyCprpn7kFDr1OifuR5F8xl2/eER7Bnvn86syAxlcjJ4PWq 1sED7gNoXsWq  
yMxuBuAyMnd0HoK5jC41WCggHcQOCODimTWQaPcvGRyCeh9afCF3P8wBK87D  
gfrSOR5ezf8A  
Kx6ii4MzpbAAFNwyd3Jb+IWLO8YqqOcaCeYRUisZiFDKyZ+63ce2arz2j4LI MBRgqeh707i1  
LP2oeYNrblBwBjp71PCCxyxGCcgnuP5Vjwzi2VhJu2kYBz096uW8qO+9JGJX gA9DQ9rjii79  
oVpMAbwD1Y816z4lgPhL4E+O/E24Lc61LD4csgc5YEiWcg/7uBXjvylncAB MsTjJz74r2f4  
0Snwt4D+HHgrAMttYNrV4cbQZ7klgMeyDGfet6WiiPsb0/dTI2PFbhwHCuuH JB9xUUkThgVk  
I56kcgVauSofzC2eMYx+VVBjNCwySyMPn/r8aw1MHckmt38vdl2XOQynOKib fubapl4+Yd/c  
inkl3b5cDHPpUcmGdAjHJHGRSbswVtxs24QhnG3B/uEGkYAyHEgwcEZ/pTm YPKP3pBXIAAy  
DUZBZMvsTI5C9x9Km9xD/LJJVD8ygEhehp6q2xDxk9c9j0lvMilie4wW3Y6V J9pb5ASGB6Pt  
x6Z6UCSGtuDMowCT8wA6fjUGHUKKSyhT82Ohx3qzbLxkEnODgg8ge9M84CPO  
MjbtOD+dVG9y  
or3rHrf7RzmHxB4QjY7ZI/CunrslA2/Kx5+teTQsZIO445woYfzr139qto2+ KsEUeFgh0SwS  
ML/dEWRXjDy8qeTL6np19K2ra1GjasrTZYaJsnch3P6HkfhQ22JF+R1bp8ox SB2VOSXB68ZH  
tzRjEqjQA64wRiuY599iCJBuGQ3P0p8nRy0ZLHoCOKdKnmsqfLxyWB60SzF COpLAA800iis  
A0RYjip/OpGDS4x8xGOcY/OnuMowUhl5PblphJilByBjBPqKQhZUkYE5+UDJ PTGOTNiRuG27  
g38J7j1qW3cOrAthSD8hOf1p8Rh3qTluMAnnFvfqLfc9b/ZdlY/FKHSZ132u vWF3pMq7gOJl  
iVJz7qK85k02ewurm2kB822kaJx6ISVP6itHwJ4h/wCEW8feHdYi/dGx1CCY gHsHG79M11vx  
70geGvjb4sso8JH9rNzHngFJVEg7f7VdW9JPszpetNPszz6NGERBkBJq16kd qBahmPGFJClg  
cgZ71JcPEm3O5SD8xHc9vwpslw51YASMednc8VzswEitZZJFzgnJXLHByKR 4H2hBhmBp5mR  
JON20nOPenh0JQMqAThIPB9cipQipEwnRILbJCMY4OB6/wAqnQeYy7SPMkBX  
8feq+9QW2IGX  
ccsBkip32TrKFUomQ64/hPc0aCt3IHjEgO9ShJxtxkEiklQBI2SFgCeDyFqe 6eQugzuDYOT/  
AJ4pRH5LFkjPGM56U72Q0LGhmBVnBBxgZ/OvZPFcL/EX4OaX4pB83WvDLx6N  
rBzmSa3P/Htk  
fXGdhP8AhXj0UwSb5YwcY4PA9+K9R+B3jGw0nxpJo2sMX0DxLbnSb5V5xvP7 t/qr4/M100tf  
dfU3pbuL6nl80YJRIxhX7/WoBG0bSnJAB59vwrf8Y+FLvwR4q1PQ9QZhd2V w0J4+VgOjD2l  
wfxrFlcSMwkA3KBht2B+P+e9YyTTMZKzsQCDf833hjGM0+2t28j5srKvVS3Y c4waXzFaNVlw  
46MOp4/wqXzwke7iQ5xu6/jUk2HFFItvMypcHAIPsQ9s0mWQMvJweM5/D6U9 5VVW2kbck4Ha  
mWyqsQaNcMP4uv6UkN6D/MMuCY+D949s5qCOJ43dHZIC8gA53D/61WZtul3W  
QtGw+ePHeklk  
e4wgkIZTISSft+VPqliiEYV944zhSTjp2rpPhx4/PgbW5nubf7boOoxNZavp /a5t2POD2dfv  
K3Yj3rl2YjClvmzkHrzUJdYjkqMD7/cE1cZOLuaRk4u6Os+l/gw+BdZjS1nN 9oL/GLzSNRC4  
F1bMeD/vD7rL2l+lCj5hZt6r05POMCvUfhpgFh438O3Hw61+5SCG5mNzoOpS H5bC9P8AyzJ7  
Ry/dPocGvMtX0y+8P6ld6dfxm2vbaVobmGVfmVIOCKucVbmjsypx051sVJtw ZWXIJJHXHvRG  
+/7zgSZ+9xmkeJlVwmmSegzxioxl2UA7Qe+O9c5i9GWWGZSoOW6ZHH5VFJG4Y gPkHlipORSpJ  
IVPIwOQo61LJMzEMThTjGD096YrdSBnZ2y4YgdGC4z70zygNzBiB6gd6dcEF SWLcHjHao45C  
zLhOCOOnOPjuKnTqHQYY1cMRndj5XXPFpLmSCZJFd45UYOrK20g9iKikbyX wRtl6YPSkdw

B/DnoDzyKpd0Cdj3O2ng+P8Ap0dtKwg+JlrDiKZyFTXoIHCMeguAOh/jHHWv JJle1vJre4SS  
G5iYo8TptKMDgqQehHes+z1G4tpUlidopomDo8bYaNgchlI6EEA17V9otP2h 9MgCtBZ/E21j  
K4YCOPXkUZ47Lcgdj9/HrXV/FV/tfmdS/erz/M8juYcAu8YU8E9OfwqnKEZ9 nJX1xxVidXtp  
5IZkeG5jO14pIkshB5Uj1HpULlhM2BtyMHHINczRztDETZGCTtYZwfWmFmSX acEHsB1odwuA  
RtAOeRTDcMnLAKnkMD0pENkhcAcKc8dqA7IzMvyn9MfT/CoUZ5CG5LNg4OM0 yV9o7+YOoI6U  
MVx7OWByDnGAccVHJkYYbjlOplxTZbkkfMwPTAxSGQuvBIH94c8e9JIFoztf h/8AFC48HRz6  
ffWkWs+HL/8A4/dHuSfLk9Jlz/yzIA6OOoxyK3/FXgSyt9JPifwrfrXhQuE eVlxcWLn/lIc  
oPun0cfK3Y9q8ndQ6F2XaB0PUV0Hgrxxq3gXV11DS7IYXKKGKeF1DwXMZ6xyo eHU+h/St4z5l  
yz27m8Zp+7PYma8jkYoHGc4A9O3Wo5YWL+WcgD0PynHau91DwrpHxMsbjX/B  
FubLUIUaXUfC  
pJeWHH3pbVjzLF3Kcsg9RXn5nOEQpGQBg7cniiUXHcUo8voU3TCbcEqjH6j1 z/hUbylOoOB3  
TqKu3CcmWNAI8fewf5VSeMySZC7nK5MZ7+4rK1mZ2JxNuXduYY6EcD8uxqKF  
1P3iWPOccE+x  
qB/IUqing/Nx1/Knxhjn3QkqB95W/p6ij1EOJjO7IjX0JGcVDNDho3QEc8kd aegJQjbtX0GS  
BUM4+bhirD3xtpPuBoeH/Emq+Edbg1PR7+WxvoSQLxbtgkd1I6FT3U5BHUV3 cd74c+JzgjKtp  
4P8AFszYIb93pd+//ts55/6Zk/3a8yzvwQRvPA9PqaY8bsmGHJz2yCK0jUa0 eqNlzcVZ7HU6  
3o2peF9Ql0rWrGazvo8FoZ0wSozA9Cp7EZBrNdQVbYx44GQARXS+GfiQq6Xb 6D4qtG8R+G4/  
lhQvsvLAH+K1ml+Xnny2yh9B1qTxH4AOnaWdf0DUP+Ej8L78G9gXZNaMeiXM R5ib35Ruzdqt  
xurx1Ro4JrmicRJEVdcseeSQM0bXjDDPykA7c8fhWgkdk2hDIBKc/MoA/MVR uLR49wUMd3RT  
0PvWLRzWsQGTaR13d1YcUwlWHz5TnLdqcnzOFZXQse55BpGjycnLr/eA5qeg  
7DJQAQsZG7Jz  
k9qrtJnJwB7dqmaMAlIcOeAMdhQI22YyshH8Xp9R/Wotdi8yoAhulpVlJul2 DxupleMjoVYc  
59xXXaf4I0jxBvt/FUd5JO3C67ZSzu4/TzEc7ZI+uG9G7VzX2bbnGCQemP5G mPAhTcWOO46k  
fWtYzIHToVGckar+e7KocNnoVH86Y2/ZsUYP97oPwpZXA6/dBG1RTUQGLO9  
mbHIZsBRTbNN  
gXzZztbAxzmToRUluF3PuUSBcbSTxmlEyiL7oBHJA54+IMyGn3xr8h5AxyPr UisAkd5SSPLG  
M9OD+VIJvlcDcvue/wBKJJnjYYBQkkdeWojj+0PyMkEBSd19eKvrEoXz4mdk iEoYqAA5yenN  
IB8zBX3PwMZ61JcRbTvVVycZyepkdn5rKBIG5JY9qVhpE9sGLbCM55wcdPr XpvhDwfo/h3Q  
IPGvjeOYAGxzpmjldtxrrr2UnlLcHG6THPRcmrHhbwRongjw3aeNvGtt9ptr gn+XvDbuUI1Z  
16Sy/wBy2B6nq/Qe/C+MPGur/EXXptZ1q482/kAVFQbYreMDCRRKOEReyj+d daiqS5579jos  
qau/iJvHvxG1T4ja4dT1aaMFUENTz2qblLKAfdhiUcKgHHv1PNcs12iEouw9 gAP50+5UdAoV  
jjOT+tVJX8pAj4AJ5AxurnnJzd2Yv3ndjy75O48D7xB/SkMwCBYpNmOqlcZP 1pjOsYIjJLbs  
gMM/rUZkDMwOS3UnB49aghkxmL7SPIYcnAwMVN5amEEyknoCT0qou8W5AQ88  
88nHrUrnJGFb  
5RnDDH41L1AsW0cRCBpGbOeR1H4U17gEsSSq9PMIznHvTZJ3PC7hxl2UAZps  
UQlfO4kAgncN  
pqivQnSRACqspl5ySRj6imRSN5/zSfKOHxjNKIvLXavyHH3VAP1PSu4+Dnws b4keKvsl1O+n  
+H7OL7ZqupPgJa2y8sxJ43HooP8AQ1clucuVblxjzOyR13wj8FaVpujT/ETx pAX8LabLss9P  
f5TrF5/DAnqinlz07etcT498cX/jrxLe67rTi41C8feQg+VFHCRqOyqMAD2r pvi18QbXxZqd  
ra6XaPYeF9Gi+w6LpyH7kOT+8cH/AJaOfmY/hXncpjel+blQcf6vHSuipJRX s4mlSUfhjsiM  
zbj8s7AEYKr2FEcwLJtclsnlemfoarRbphlGKE53E45GaYY1jkCbmAJ65AI+ prlbMfJF+Scg  
bFkDSEbcsAMe3FK99KieWx8wHk55FVYMwKS+PMI+Ut0H4Uxmd24dSg4bOcZ9 KdxWJjLJK/7t  
leQ9FUdBUwUxjbg5xjr+qWwFuheQ7S3XBj/wCtT7qXzAGBdMcZH6ZosMml uTgLGBgYBPvT  
kcg4IUcZ4lyT68VVKMoWMMWLDnHU/UULGbdSY180gc8YIx60IC0LkxRcoc7t uScn3r0b4DeC  
LHxd4smvdaV4/DmhwtqerOM48IOVjz6uwAx6ZrzKK8WTny8knJ717h4/mf4V /C3R/AMGIta1  
ox614hIHxz5Gbe2PoAPml9frXRSjrzy2RtStrN7I4H4I+PLz4geM9X1zUjmS 7l/dxZyloxwi  
D0CqAPzrkfLLyFom7YI2549asYXzg7Y2qDgDqc+tNa2JKyh2Yf3UOD7fhWM5 OTuZN80rsiTK  
ZTy/mAyzZ6+lSebJEN5QEeqPp+FK+04BXY0noMn6fjSXW9kESHfkGerz+BqCH poRI7MCpAJYZ

wf8AhtUMJcbjwVGV65lqORWb5sspz91TznuUrEwlyNPHBL9CPxNG+wNFiPKh SDtz/Ev3qWcZ  
A3SkN1ORyarRMZJPmKkA9QeSKnUwTszqpHXAwMelHQdhshSVF3qAi9dvas6 4tzb7dr8sMnB  
6Grf7uKRMfMTliMc4zSzOJin4GB0GMjFO9g1Nv4WaHceNPHvh/RNiSpf30cT lsgewGBcnB6b  
Qa6n43+M08Z/FHxLqETM9mLo2trtHCwxfu0AHYXX9a0v2erNdETxj43eGMJ4 d0eVrbc+B9qm  
PlxcdT/F06V4uWulpSDvyclmb8yc11tpUkur1OhvlpdpdzUky8QMZU85wTyRT UuPL++uWY4GM  
4Pv71UaaGSHhmDnkq3881MEYCXJXzkLYBB6Vxt2djnu2yaOTbMSHUsB1pjss jplAC4yWwUs  
6PFFvRPmOdq7uBUaP6sVDDGBjrQA0IsTgM2ZF525OenrR9oAYDeV7YXk1Hl+ 4bmQghtqlByP  
8aI5SrhITABz2HSgnruP84+YpKgtz157VYEX73yi3ynk84FVjI0bZUHbgYBG amtZYmjYkt5m  
OARkfSp1GLKhhIvUXI5I24ye1F0ouJvJdXCswTcB93nkgUrKqrl4xwRzjkd vSn6XaC61O0T  
eCWul1zjll3gVrB6oqOskj1v9qtkg+M2pRRN5gj0+yjXcvJAgXqO3avGWLIG GAzdyB2r1n9q  
xvtPx38UYbPI/Z4IYdGxAleTogbcHIBI+8e9XW/iS9TStrUY+Sf5FJyAowP/ AK9LGysAUjXd  
j8c1EFGMqwODjYvt0oRWWZVGAwzkBveucwuTFyiHgD1CtnFRefyiKrA9MYz+ OadKEjIKcnPX  
GT1qKUPuXc649hyaNRkuCpO4oSeAQP8AJpGkjbjhuySCV/hqJSQcljy2DxTn JS5UnJblww6n  
PSgRKpUyr1x1yuMGmSSrIVRCAuenb1o3MwzgoAcgDpmmqWQvuXzN3RgMAfjT  
QXLMpZ4gpYFS  
Ooxwe1e4ftEmPW4fh94qiZ3i1rw9DHNJJgs88Pyvk9z0/KvBNrcKAoYc7gcj /wCuK95vXI8V  
/so6Pc7Q83hTXXtD/e8mZcqfplsfgK66XvQIH5nVT96EkzyDzBlq8EpjB3cH 8KawjdXVN24j  
lcr3/xpjStmQ45TnaSKI/mjjsRyCT/COV+tc5z2sOd5CgUMpJOCTxj8KXzm XGEYlck8dPpV  
JrRmV0XLSDuP61NDhodu7Dj5T159PpS0FvqNnmAALbg3Rnx1FWlbrasYypyd vTPB6/0NK8ck  
ieUdruRna3H5VSQSW+VmTY2cfKM0gfmWzMbiJ0TflGzhuMjoeP8APWnwybog  
cBWwQoB/nVWC  
leaPNZgSxzg/0q6sUSuhXJZThsccduPpTQK5G8+4gyrtwASq96ehKQK6swYf d2N0p8ssrCT7  
wXOCGHbtUPI+WGXBZcYGe9UnYu9meyfE9m+Jvw78N/EWI+dqMKjQ9e2HLecg  
/czMO29eM+uK  
8aEciybG+XPGB1r134B6la3eq6l4J1ScR6P4st/sBeQ8Q3Q5t5B6Ybj8RXmW vaPe+G9av9Jv  
EaHULCd7e5jPZlB/Dij2xXRU95Kff8AM3qe8IUM11MUyD+DnknPFQmB2kyh Kp3Azz61ZWCS  
5/eFdvJG4E8H+IL9mdhjCuYzncOw/wAmuY5WhsmbiNQmQ6cgluCKjMitGHUt leQFHFwFhZtv  
zkKScY/UUxUjhUgK0at1x1HtQDEjk8yLlcBcAAbuRUusmyKQfxFhkYPX8aijz 5SRyAKHOQSM0  
94RLEwAJKtghgg+v40x7EN3vQrKQ3zYBI7e9QyASupyAf8Aloo4/EVNCwVm ieM467QMg+ox  
TBHubIBAXO3OCdopC3KseYAQpLgsCrpkba9j1tR8ePAp1+3BI8d+G7YDVrdQ N2pWa8LcoP4n  
QYD9yOa8m8gMhJGwPyAOtbPgfxZqPgbxRY6/pZT7ZZSbijfdljPDI4HVSCQR 6VrTla8ZbM0p  
vl92WzObMRkiG04Qg420inG4sGDMOOMZPrXp3xh8G6fDDp/jTwwm3wtrzMUT 0OfsN0OZbZvT  
ByV9R9K84Fvhs/Mp25G49KicXGXKyZxcXZIMowfJyWBzjP8AOmxZYYwTnkAD kVekhEkJbG1I  
646monVAqljftgMR396z1M+WxFK5aAEIQc9ahWJ5UyAML0LH+VWpNnA2788h  
gcFaHC7OAV9y  
OvsaLDK4j8xQm4Fx3JOB7Uzc29kbhuoyf61aSNnXIBA7gnk1KwSQHaq7jx8j dfakxw6lGSN  
mYFRtOPujr+NWRc/nsbhZYneCWJg6PE2GRh0II5BB70iKWJXaq7fuk9x3zT3 jRQCibXIAPOB  
+NWrrVFbO57OYIP2htOlkhENn8SrSHMkeAqa7Go+8PS5AHI/jAz1rxwx3MDt FMNrREh1dCGV  
uhBHYip7DU5tNuYru2uXt7qCQPHLC214nU5DAjoa9fvbW2/aD0u41HTISH4i 2UO6+slgEXWo  
1GTPEP8AnsB95f4sZFdLXtVdfF+Z0NKor9fzPGJVEqluM9wKpLFvlXKsR6M1 akiyKfLIBRkO  
Cp4bjqCD0NQzQ7VZxgEn7vX9fyрмаOZq5W3KnTJyJc5/rRGPLwjZcA9FP3ai ljkV1bccZyT6  
exoaU9cs3OBt45pbaCstwtngJsFUyDvOM0x4fs6hgQw7kinyQgMuE+bqM1GF zyTtcc47GgLD  
nwq5xjJxkf4VWkt8yZV8t1wP6VLKgUZ2HrkHqKY7vGFMkZHuB1oYWsWdB169 8Oajb39pcTWd  
5bSCSG5t2KSRsOhBFew2d1pPx0wsi2mg+P3I+YYhs9Zb1x0huD/3y59DXigV mVmG5mz0x/Op  
l2mt3Qguoz/DnitKc+X3Zao0jLkXK9UdLqljceH9QudOvoJLa8t3MUtvcRkO jDqrA9DUUljG  
6F4yAcbio6n/AAR0HQvHml/Eqwh0Tx1c/ZtRSIQ2HisqXkTawsV3jmSPsH+8 vuK5Lxf4N1f4  
f6w9hqMIV9okiljYPPFGfuyRuOHQ+o/StJQsuZaoqUNOaOxwrws5U52uD9/n 9Rmq80JLHlIO  
eDmrCSRXDo3lqJB0b+9VeVCruCBwcmPJyP8A61Y2MdxqMFBEnyNjv0p5l3Hh Tgg5PXn3qKVt

uVZVbBzx0A9KsWdjcxz+VawzXUqKXxDGzsFHJOADwB1PalawEGzcoKIRg43D ufSomZmQr2l6  
kdDU0gZgWlUqx+90B+tTaj09/wCldRh07Tbd729mby4oFYBmPYDcQCfSmkOx mlFVQ7P7ZA/p  
Wp4W8X6n4P1VNR0q7e1uQpRmUKUkQ9UdT8rqe6sCDVK9sbnSr2e2vYZbW8gc  
pLBKpR0YdQyk  
cGksrT7feQWytW2zyuE33LCONMngsx4A96Pei9BpuOqPQVsdA+JbebofkeG/ FDn59Gkk8uyv  
G/6dpGP7tz/zyc4z91u1cjQFvd6ReXGn39tcW1zAxjmt7hSkkbDswOCdUXin wncqnhPUjYatZ  
y2t1s3gEApIh6OjD5XQ9mGQa6ax+llvr9hBpfjW1n1O3hjEVrrFvj+0bNR0X cf8AXRj/AJ5v  
yB91hW+ktHozbSWj0ZyL26yxoQXYEZLDrx2quibWONrDoCR19vrXS+KvBF34 Wt4NTtZ4NY8P  
zvt9YsctCx/uOOsUnqjgH0yK52KeOSRfMRjHuBcLgFlzyBngHHTis3FxdmZ Si47ogIxy4bP  
lkCFSP8AOKcJRLICPkfHU8Y+legan8NE1XR5tY8GXkniTS4kD3VpLEE1Cx9f NiGd6j/nomVx  
1xXAlYu/7yISBWBIIJ3AdsJGP50SpuL1E4SjugKqMtu99uMj8ahkVXGRgHGe O4r0iLwPonjq  
KJ/B88lhrBX954c1OcFpT62s5AEn/XNsP6Fq4e50u50y+aK8tjFcQOVeC4jw yMDyrowz9QaH  
Ta3KICSSdiBSqbtrFUx95jx+VP5IPluARzh14qusQlbY+OB8rHp9K9H8MfCO 5uvBMni/xBqU  
PhzwymK3nuEMs99KP8AlnbwjBk54LEhRzzxRGDK7RRaTabSPPWIXepSQFh9 4AYx/jUs10kc  
YfIZhwRt5qKeCPzy+2UZJAYOlbgX4e6v8QvEEGj6LZNC3kgMkksrblreMfe klboqKOP4c1  
Ki27LcUYuWiRhRNHGOWV1c5IU8/ITIMZHyqFcnLDJ/CtXxPoFI4e1+7stN1 eDxBa2zeX9vs  
42SKVh97Zu5Kg5APfqKyRCFKDljZXlpGlqXBp2ZG+qQ8MNlRgdZlmx056V6 74Q8laJ8P/D9  
p468a263yXCs2g+GHkKyak448+YdUt1P4v0FHh3wZpPwx0Oy8X+O9O+23Vwg m0Pwllu17w/w  
3N13S3B6KcF8eIEEEMPFereOvEF1rmtXT3mo3P3zwERR92ONRwiKOAo4Arpj BUlzS37f5nSl  
7NXe/wCQ3xf4y1Tx74juNZ1q8e8vblsNuXaqIPuxxqOERRwFHSufDKQ6xocL zg9DXW+Dvhlr  
Pjuz1i+sVt7TTNjHm99qt/N5NtD/AHU3c5c9IAJrjAhViQSx5AIBArCSk/el 1OeV76kiyGR1  
YgNu+6D/AA/jSPluxg7MxXPG3jNXdG0LUPEOr2Wm6faTahf3cghgtrePLyOf T/HoOtS+K/DV  
54N8Q3+h38lpJfWr+XN9luFnRHxllkLrxkdDjODmp5Xa72FqtTF8xyjfMWA5D EYz/APWzQ8/m  
loZwSCBjoKe3bjcv97P8hXQ6l4J1jRfDOI69qOnyWmk6mWWyuzSq+eF+8yqT uKg/xYx71NmX  
WstTnlyfmDyHHUEZBqzEsUkZZWMhH8R4xUa7NzNI3y44OOa1PDXhLV/FC3za  
NYT3y2du1zdG  
OPKwRDq7k8KPqaduiKtczHjaNgQdx46HtSyAs7KpZge/UVI7xtH5ccmcc5Xp +HtSwKJGQKjt  
n5Syeh6fWiwkrm34L8Jar438Raboukw81C9IEEMW38yT2UDknsAa9c+KviX S/AHhaP4X+Er  
tbu1glEuv6rb9NSux/Av/TKMjA9SPY1YUr+zj4HdDt4jeJLTa4By+jWLjHS D0mk6+qivFpZ  
xlqAIWVomBx/n3rsf7mNvtP8Dpf7qPKt+v8AkVTPlnL7VHPzf0qOW4VpCCC /AAJOK05dKvB  
o7amLK4/szzfIn6lz5JkxnYHxjdjnFYpiBmWQHavXJ6fSuNvoc++ha5QfLJn jJyec+1MY+bk  
Fh0zkgjHtnvVi1sp72fy4LZ7s4LFYFLsABnPAzgd6qNh1ePO0sc7g2KEgYyX 50DIXcg4x0H4  
e1Ojd2yhGEI+Yjocdqf5RaMgZBUfKA3B+pqaWyksdgmSaJsB18xChYHoQD1B 9aLJgmRyShog  
AML1JAzx71CHWWVQuQNvU9D/AIUrQsyBj8zD0HLVKLFnKhTsK/MQT0o8gBZH  
jhAVVBP6e1NL  
vKwDkqAN3rUj2W0bWKmTOfl6GiCzkvbmOCJXlmkcKqIMmRjwAAO+afkg30R6 d8A/CVnqOt3/  
Alo14b/DHhaH+0LzI4mkB/cW47bnfH4A+tcj4s8V33jTxLqOtanJv1C/neZi h4XJ4UeyjAH0  
r0n4qbPh/wCFdK+GlowF1AF1HxBJH/y0u2XKRN6iJSPxNeRGIGYA/ePKjFdf T3lqmvn6m82o  
2gug0R7HyZAhR909zQkhDlqnIPzMucgD0okkEkjdN/p6e1NxmTLIAp5JHDCu fcxtctKTgnfs  
bHbsfb2qqsRLG58xCCQSWB/ISMYmXbFiMEEHPQ59qgAeNcsRtH3QoAOKLEvU  
kbOUCMGZQWbl  
OOe+amT58eYwkJABXOcVTO6ZYwF2bj91Tz75qWKRUYNtXhcdHllyVr7huNeN  
Y1AOXXoO3NjH  
vL3pKVVfk4/Om3TBGEZjB29TnPPqKEZXjCl27I4U4Bb2oCzaH24ZmYsoJAGD 04ojcwzyDaoJ  
4+blfqP1p7oAR5mAQMkDoKm0+3urq5hgg8i15nWOPbyWZiAB+ZFCV9Ckrux6 7fKPCX7M+lxP  
GI73xdqxu2XGCbS3G1PwL8/jXjc8aORvbYD8ykf1r2X9p2+hsfF2l+GLNVFh 4a0yDTVUN/y1  
27pD9SzdP0rxlJ8szFd5xjIHB+v+Ndf4uVdNDWq05WXQoy2waE4XDDncRkn 2qJZ/IIU8KPn  
/wD1VoPGr8fKr4GeMCoZ7dZWLYyCB/wL2rC5hqPE5lKqjZ/Splx+5Lb+c4O4 bazpPMgbZjYh

PfoPapfPR1OB8wGQS3I/Chq499SWSeQxrlcEHHJyMUCKGQDy8HPQH/Gm+cjB  
CpPJOR2xTRKo  
UHNPPBPH5VFiNblhwyuABtQsQ2T7GmRwqplC7sDccioVdCQzbgpycAcGnod6 vsDEcfxfpTS6  
j3LA3FuVd1U8GL0+n1rQ8NW4ufE+iQ+YI3lu4UDEfcJkUZI9KzbeVGOxkBXD hs9T7V0Hw+t4  
7/x34eSjd7PqNsuO5HmrWtNe8jSGskdL+0M7v8bvGgOGaO/ZCMZ4VFA/TFea qjNFs4beeOM4  
7HivRfj2Vf40eOZI1bnUpVPOcduteco7gCNgGC8gdG6//XpVF78vUKj99sm2 IDuK71HDMelR  
sjk+auFjA69R1p4uDDKWIAgdrAnOajknaQjZtwOFxjFZpNGdugjrJt+YYxxz 3prwrl/mEYKn  
cOuKmMYEhZpc5OQueM0FZELhtrKWzjdgpajXYLJIYkTNOcjehOTnjmp/KEI ZAASeiEZzz1q  
AlZdy5Kts7nqanJMUZHmYIPRh83TtSsC1ZCYtukCtuU9QTyO/FWlo2mTCsVB XhGGOIvWckE7  
icDrjvjmrmMclusiwtNGvG8DgE9MmnYCPyVKIjMDkYGD0P4V7z+z/FH4j+G PxU8IFjJLPpa  
6lboVyQ8LE5B/wC+a8E2gn5WIYE8Ac//AKq9i/ZU18aL8ZtFtZHAtdWSXTpV YjBEiHA/76Ar  
pw9INLvodFD40eYxwK8AB2ndzheo+Itrbxso2nDEZOBzmpPFGnT6F4k1nS5w FewvJbfHRgFc  
qm/hUEJVoy0YYhT2PGMdaxaszJpptMSVClwCWCE4lx3psUjEvG20jdy4HOPE ta+0m+tdN07U  
L/T54LK83C1uJYyqXAU4Yo3fB64qk0cccjENU3Doe1JIViONVacb/wB4Af4R yoqvcRRI5ASS  
p6N1Ird8N+ENX8XveppFhNqL2cDXlwtvjckQ+85XPIGR0z1rJlijZNxU7Mc7 uv1oaAjVVEAY  
4wcNISCR2P50rxKlwgjAlkGGzwBjofr0qs2yPy13ncz4Ug4A5xyfyrf8ZeFN X8Bam2h67a/Y  
76JEm2xyq6IHG5WDKSCCD60coJXRnieNRtfhhyD6/WkM4SVclMk4wexzxVUy RyhyjebkjGTy  
BXTQ/D/VL7wRN4ujWOBR4LoWFwY5Q0sUpGV3IOQpyMN61Xogs3sZVrcyWcyX  
EMpSSNw6OowY  
3U8H8xXrHxtSH4geHPDfxMtbcrTqkY0/VxGBiK9iG3dx03gZ59vWvGFuWWMn Yd69R1r2P9n3  
UrXxXbel/hxeHEHiO2LWJc48m9jBaNh6FsY49BXTS95Om+v5m9N814PqeReW  
8RX5ODwFDYBo  
kaaNicAFG+Vjn+n9a1BJ9OvLmzu42ju7dzDJGy4KupwQfcEUxbrzkkBUHaO dnce1c7Ri1rY  
ZIGAYeWz09fU/jViKMTK8WBhwDI+p9xXVfEf4fnwTB4evYdRGqaRrNkt5aX8 EbRqezxkHOGQ  
4B+tcnHdPGBtX92cdB70nFrRoJxlZoAquwiZvLzgZ69PSkYMQ+ZluSFOAM4 r0HSvhzD4i+F  
uqeKtP1FrzU9Im/4mOkGILstm+7OrZyQO4x2NcBJexwICVZSvBTr+NNwaSug 5WrNkVxFKpjc  
sVDDO48EL68VUntGcFsBsk4fJ/L/AOtXf/DCw0LxJ4r0vSvEN1d6fpV4xgF5 bKuY5GH7sncD  
8u7Gfr7Vm+NfCWo+AvE+paBqMbRT2MxjMmDh16q49mXBH1ocHy83QrlfLzHJ FD5a7N5I+Ykj  
Of8A9VMwY2LcgrncEGc5q0tyv2pP3eY1YF0B27xnkA/w5H869R+KPw70ixtN I8T+EXeLwdq9  
uSpvZC72t1GuXtXYAneSDtJwDnqKcaccJtAoOaujL+EfjXTbRr/wN4mdh4O1 9BDPxxkVWx0ju  
IHYqevqPpXK+PfbOPfD3xRd6BqSB7i2OEnTIZ425SRD3BUgj8qx2Ri3yxEhh khgOteW+H1Px  
w8Bx+GLOxp400GEto08hw9/bDJe2J7svVPyraK9pHle6NEvaR5eq2PFcyYLO mAeC+3PHvT3t  
vMVSSeOm7HNE9tdQylHDBIYhlfAYeol9q7D4W+Jtl8M6/JF4I02HWfD2oRG1 ulkRTLAp6TRM  
eVdTzx1GRWCjzOxjy3dmcW1szplxcp6dDz/kVFsIjUcbuMtt7iu2+JfgN/AX iCTTxfw6nZTR  
i4sNQgkVlubdvutweGHQj1rH8La3qXhbX7DvtNfy7+ykEsQK7gT6Fccgjll9 CabhyvlegODi  
7MwWhUjJ3ZPHB4GajlKMSwyw4P8AjXr/AMTvC2k+J7K18ZeGrdbWPUZCuoac  
oPnWN11YxqBk  
wtgkEDjOK4WDwNr94ymDRNSmJ+6iWcjZ/JaJQcHZjJfwdjGvdLubJtt5C9pN tDmOZGR9p6HB  
7HqKiERiGdxwx4Yc8V7/AGHhnWfiz4BbRvFWjatZeJdFhP8AYutS2EzefCP+ XSYhcn/YY9P5  
+c23wl+IN00Yh8I6smeqvBs/9CNVKnypNO9xyg0k1qmc1ceD9Xh0G0159Oul 9Fu5DDDFbcxM  
69VyM4PB4NVdOv7jQtSgvrC4ntr22cSRXEDbXjYdGU19CfCT4a/EXwo93pOs eC7rU/B+rKse  
q6fLJEDjtNFIXtkXqCP8K5rW/wBk/wAaDXLv+x9Me40wSH7PJdzwxyMnbcu8 4bH8qr2bSU4j  
9m1HmiN1rTrL46aNN4i0W3it/HVpGZdW0iNdqahGo5uoF/v93QfUV440il2D lo2PYDjNe6+H  
v2ZviboWsWOpac1jp19ayCaCYX43RsDx0B/EdDXa+P8A9I3VvG8lvrNsul6F rtxk6nZxysbR  
5P8AntEquV3ckoR16GtnTIUXMo6mzpuavy6+h8y+GtDt/E2u22ly6naaQty2 xb3UNwhjb+EM  
VBKgnjPQZ5qt4u8l6p4C1q50TWLU2mo2zASRswYMD0ZSPvAjKHoA98i/Yt8S E/vfEWkRI3UK  
kr/X+EV3+pfs26v4m8F2Gg654jsNQuNOcLY6t9jf7Tbwd4Cd/wA6egble1KO HIJNWaYo4eUk  
7p3Pi62ME9zGs8kywhx5hjGWCdyoOASB2J5rsfHvw0k8J6dp2v6PqC694X1A YttWjKbZAPm

hmQk+XIDn5Seeor3+H9iK0hJEni64fn7sdgq8fUua7Pwn+zVZ+EbHVLCLxNf 3em6nF5V5Y3N  
rDJby+jbD9117MDkU4YWb0IEIYabupRPhoM5dSoCke2c/WvS1+Gmn+NvBn9t eDZLq51TTYg2  
r6DdFZJ0He4tyoG+L1XG5fevom3/AGNPBURXzdQ1m4TOcedGn8krd0D9mrwf 4X1S21PS5tYt  
b62bfFPFqLlyn6gDj+dVDC1L+9EuGFqX95HwZJCVkJQH1YDoK9F8E6H4X8da MNBuPL0Dxdvz  
Y6tPMwtL3J/1M4ORG3ZXXjoCK+tbr9nPwFe3s13c6K91dTyF5ZJLuT5mJyTg EDk+ggay+Avw  
/sztHhGxmABGZGkP5sa0jggiequhxwDRsvY+Fdd8Nap4R1u50vVbWbT9Qt3 2yQyLg+2OxB7  
EcGu18IfEa2/sleFfFkb6t4aZi0Lxn/StMc9ZID6esZ+Vuehr7RI+FnhK5IW WXw1p9w8ahA9  
xb+aVUdB82eParMHgVwvprb4tA0e1cc71tll/pW0cHUJL3XoarCVIv3dj4M8 afDy+8KTW13B  
cRavot4N1lq1rzFOvoe6OOhQ8g+vWk8A+JtT8JajJd21jHqcU6GC6sbq1M0F 3CeqOMZHsRgg  
8ivv+TVdE0mJ4jcabalPmKCSJFz64zjNZkvxD8NWyg/8JDpUIB5/0yMfyNU8 DJO6divqUr8y  
Z8b+LvhraapYp4h8lwX62c7bJtBvYJDeWj+inb+9j9HHI7isvwx4H+IWh6pb atovh/X7K+gf  
dFcQW8iMh/Ec8cEHg19o3Pxp8GWZHNekNOOONy3G7+Way7v9oD4fw4P/AAk1  
s5HJ2Jlx/wDQ  
abwOt72G8E73vb+vU8A8QfCXVviJpU+snwdf+GvFYYedbw2u2x1Inrli5/cS dyD8h7Yrj7f9  
nD4iSICvhmeJ1OMy3ES4/wDHq+mbn9pfwDbgldWmnHbyROQ/zArPl/as8Eop wNSm2nhltQAf  
zaqeEg3dy1HLCqTTINX/AK8zhYvg74w8daOLLxvocUuo20ZSsz8QQXkP2xcD5 Y5xnE0fbJO4d  
ia5df2QPGkmN82jw8dTdsx/RK9Nuv2vPC0BPkaXqsr9tyRr/AOzGqNx+2Jpg jZ4vDd5lV6b7  
IEz9eDQ8PRfxS1G8PTekp/kM8M/s9+J7DQ10PxBqWi6/4fyfKs5mm82yY/x2 8u3MfPVeVPcV  
hr+xndu+2bxVAqZJAismY9e+WFPvP2xpJ8mDwzGg9HvCfx4UVQuP2v8AWHws OjacgHOXeRj/  
ADFDp4dqzkN0aFrOe39djufB/wCzJL4Mu2ntff1w0U48u6s2sEe3uk/uSRsx DD68jsRU2p/s  
j+DdQ1Oa6gu9U0+GRg32O2ITy4/UKWUtjPYk49a8vuv2t/FMnAh0y2yf4bZm /m1Z1z+1R4wm  
UrHe2sfX5o7JP65pf7Nblvf7w9nhrWcr/ee5+Hv2afCXhrU7fUbO/wBcivrZ t0U8d+InjPsV  
Ufl3rVvv2e/AWs6rPqF9pct5dzOXkd7l1Dse5VCB+Qr5fk/aO8bSyNnXpwx4 2wQxjr8lqjdf  
G7x3fFgNc1Rh2COy/h8oFT7XDRVrCSwtuXX8f8z64t/2ffh5YsPJ8K2zYwR5 kkrnP4tW/c/D  
PwnNcm6n8NadcXOADLdW4lclgMs+TxXw9N4+8Z367p7/AFy5UkfN9oIGPbrW fNq2v3J/ffa2  
DD/lvOT+PLUfW8NFWt+Rajh7WUHb0PrLSf2H/D+l63a3k3iObU7eF1Y2t1ZA LNj+Fijg7fUA  
8+tavxF/ZXvfidrg1DVvHJ2wllSxt9NVYLOEdl44xJhR+przV/24/EBcMdA 0crg5VWm5P8A  
31Vu3/bn1Zl9reGdl+briSVT+JzXQpYRLIWwvq9DI5VU09f+AA7fsFktiLxw gj/29OOff/lp  
XXyfsuatYeAW8laB4l03Q9NuX3apeJZubrUyOiytV4jHZBx65rjbP9ui+Hyt 4Q05schReyDH  
5rVpv24GIIY+DLR8DJH9oNt/VKiKwfsHfYvqKTSqb+f/AADCP7B2sCRtnivT gWPyA20i5H58  
V1vw2/Y7k8D3lqz+oXmj6/qsAzptndRv9iSxTLMOr7eoXpnrWWv7bcHmtJL4 MUgdSuoHA9hl  
Kux/tt6Y8fzeEZ8MOi36nH/jgoVPCxd0wjhaUXdT/Ff5GJ4z/ZD+IHi/XLzV dW8V6PquoXZ8  
ya5mMwLHsANhAA6DGABgCsOH9h7xg1xG0uq6K9uGCyBJX37e+3KY3fXiu3T9 t7RNreZ4Vvlb  
OOL2M/0q1D+274biRI/4RnUIB5O25iNDoYaTu5fiJYSmfn2n4oz/Alk/s++O fEuk6d4b8OWW  
i+G/B2nHMOmDUGaS4mx81xO2weZle3YZrzJ/2NfiCshUWulycZx9vGOP+A17 JD+2p4PIQK+h  
62gXurRNng+/zU+P9s/wfl5d9M1tQgxxHET/6FSnh6E3dz/FCnhITlzOp+K0X 8l/ATxv8OfBV  
3F4c0W3TxpqYaG61ue+jH2K2/wCeVqOoZ/4pDg9hXlcv7lXxLEjBdCg+c5+a /iyT3PXmvoWL  
9s7wPIN0lhrijqCYEI/LfVy3/bG8AvIA51ZAeSTZg4/8fpSw1Gdlz6LzRcsJ GdVf/l8N+Hn7  
lviCx8QJe+NPDd7caVBGV02wmhY3ko+7C0m/wDdof4j1xxVL4m/B74v/Enx JJqGpeE5VMcY  
gtdPtZYRb2cC/cijG/AA/M9TX0VJ+2F8Om+V7rVFJGVJsTj+dNh/au+GkKhb +170HsTYycVX  
1Ony8qlp8hPCJx5VP8v8z5Cl/Zl+JcTpu8lXqluCQ8bKPXOGNeo+MPhx4v0X wBbeBfA/hLWW  
0eQpda3rEkljl1S6x9zYWylU7A9SPz9yf9q4aTMMazOXlxvexll/QUo/ai+ Gso2t4hkxnO5  
7Ob/AOJ4pQwcYp2lqKOD5YuKlv8A13PjMfs9/ERXcHwdqjO47RD/ABr1v4Q/ BTX/AleabceN  
tX8K3l/rFIJs0XQHt/MZ7ntPKvaNOo7k171F+0l8N4xx4kQZOQpt5c59/kq2 v7Rnw6nB2+Kr  
cOP4nglUk59dlKGBjB83MOGD5NebX+vM+O/FPwj+JXiTXrrUdS8La7qGp3kz TXE7WrOzueuf  
THQdgOBVLRvgn4wvNZsbLUtE1bRrKeZUlvrwKQR5+ZiFBjWogx1xX25b/t GfD+RjnxXZxk  
Dk7ZP/iatL+0F4BMasPF+mFBwQ8rA/XG2ksBd3crkrBNO7lf5f8ABPk34z6D 4i8Ryad4f8Oe  
E9ft/A2gxG302P8As+UNdOP9bdSDbyznuecfWvLY/hX4rVXkbwXrLBc8JYS8 f+O1+g5+O/gW

Zw8fjLSgx4IM4xj2qxF8bPBPlssXjLRm4zg3igD9eKU8vIOXM5fgEsFKTu5f gfKOn6Ve/CP4  
RzWehWWo6l428WQ7b66tbOY/ZZZ/8+4O3/WNn5sdOfQV4pH8P/ELZQ6Bq4XH  
/QPm49vu1+kJ  
+MHhcJGE8YaGy4/6CEef/QqW3+KXhIWQp4t0hy38K6hHwf8AvqnPL5ztZ6Ly KngpSe+nofDf  
wX+FkN54rbU/Fdrd2OgaKn225guLV1kvGTG23RSMsWIGR6Z9awvijreu/Ebx nqfiLVLO8R7i  
T93Ebd9kES8RxcgY4Cja+uTX6Et8UNC8xSninSJEbni+iP/s1Tf8ACdaNLESu vaRKRHODex8f  
X5qUsvnyKKf4CeDlyqKZ+YcXh68uZYoo7WfzpSFjUxFSSEB14r2T4vLb+APA +jfDjRJldRnT  
Gp+INRtEDia6YfJEHHVEHv8A3fevtpfGOgPGAda0eQjJDfa4iB+tlNiLSVj/ AHeq6WFbgKlx  
EQc/jRHL5xi11fkJYOSi0flvcWsy8ujjGG5Ug17D8B9BtvDB1f4jarFHNYeH kzaW8n/LzqDj  
EKqD12/ePpxX3H/bmnSPHbjTmY/KTvjJp0eqaYW8p57KRQMiiPHgdicdPqx IYCcXdsYOUX  
e5+Z2r397rWp3WpXk73N7eStcTSMcb3JyzE/Wpfd/h+68Wa7YaTbzxpdlwl tG0rhVRmOMkn  
sOT+Ffpcp08KXjFhHkFSxWJjt7YqMaboqytNLaaa80gAeQwxFmAOQM4zjvip +oVHK8mSsHNO  
7Z8QftE6nof/AAkemeD/AA8LU6J4WthZ/boEUNdXGAZXdwMt2HPfOK8kuLIT PISgBA4zwK/U  
aODSFYr9k05xwSPLj/w5p8+i6Gm/y9K01OjHNRGfx6U54CpKTasKWDnJt6Hw 74C0zTPB3wl8  
XeLtTisbrVdzf+xtHW5CSGPtJKobOCdnkf3PevEDbGVvLbi35GcEV+on/CO+ HtrAaFp0ikcA  
2cTAHv8Aw1DJ4d8MhFT+wNI3fxH7FGSD/wB80TwFR2Ublc8HKW1j87/g94KP jr4maFoxkjWG  
5uQ053DAhX5nye2QpH41Z+N2u6V4k+J3iG80e0s7LS0uPitILSJY4/LjAQPh R1baTnvmv0FT  
wl4ZaQtHoGmqMcEWUY+v8PrVRfA3hmJ/LPh7SxnqVslsf+g0vqFTkUdL/wBe QvqcuXl0PzHl  
hETq6sAMeo9O/rXtHi3QdL8B/s4+GLa5srJ/E/ii+bVPtTopulbRRhFDdVB+ Xj3Nfakvgnwv  
Gv8AyLujlxzgWEZ49fu1D/wr3wxcShx4b0uaQjgNZI2PoMURwNSMxe1/68gj g5JNOx+ZNzbS  
KAd6gP8A3mHFesfsyeHY9V+KVheTIZNN0OOXV7ssDsVIIJGeeMsV/KvuiHwH 4WWEsPCulK2c  
MRp8R6f8BqzYeDNC0+2nFloljbR3MZinW3s1j86P+6wA5HsaVPA1YyUnb+vk OGEEnGSbPzW8Y  
67P4j8Qanq1yyNNf3TzvuOPvNkAZ9sD8KwEh2/vEPAz8ob9K/UaX4e+F5o8v 4Z0oY+UF7CPp  
6Z21UHw38HMuz/hFdGbBxj7BGcj/AL5qXgazd3b+vkT9Tm3e58YftAeFtK8G +Evh1oFvY2sG  
sjSje6jcxqxsszyEY3t1OCGxk14eYisaqCgC5Od2RX6fz/Djwftfs3n+FNluG RdoaSzR2K9hy  
OIRx/DTwgAWj8l6MrYw3+gR4+n3ac8DUcm4pW/ryKnhJSbtax8TfAdW7pN1p /wAQ9f1mzttR  
s9l0CXZFcxrlizyZCMAe42nB968Pn0wworl68LyAw5A9a/U2D4deEYonU+Fd JjV+JFSyQK4H  
Tlxg1A3ww8FSM3/FKaOFHQNYR4z/AN805YKrZKX9fIJYOTSS0Py20+3uLu6 t7ZArvNikIA6  
5Laf1r2b9qHSdG0n4rS6XpFhZ6bbWdhbRNDbRLGDJ5eSxA6scjJr7Xl+E3gt 1Bj8K6Or5z8l  
inX8qrXnw28Lqd0nhnTHkLcu+nxsW+pJJo+ozcWmlf8AryF9Uly2Z+arW7q5 QYGOR8x5HpXt  
HgPSbAfsyfEbVbm0s3vxqNpbW9zJGjyxgFCwRjyud3OK+yLLwT4RUFg8KaQu  
WyD/AGfGCP8A  
x2tVfAfhcoqp4f0pQG3EGxjK/lt60QwFSN+ZL+vkEMHJXbsfl1AGcyZKFM9F P5V23weikk+L  
Hg9QMq2p2/G4c/OOK/RU+AfcKrbj4a0hGHc2EQyf++aWDwjoOnyx3EOiaXDO jbkISzRXUjoQ  
QBgilDA1oyTdv6+Qo4OUZKv9j85vi9cLdfE7xhciXcZNVuTsBHaQjn8q4ny1 bG0DcTzhq/U2  
Twt4dlmkmHh7S5ZnJZ5XtlyxJ6kkjrmml4W8OIVxoekKwxx9kiHP5U5YCrKT en4/5BLBTk73  
PijXdNsF/ZP8MXa21ouoHxBOKlwVQTyJiQAbvvFRgcHjivEDaidseYoJ/unF fqW2g+H0IVtM  
0zAG/HkRYX3HFMXTPDtudxs9LwOmYYcc++OKqeAqSs4plueDIJ3R8QfskW1m nxeNvf8A2YwX  
Wk3cTC8KFCdolxu4zxXjV3ZFblwD+7VyoHXviv1JWLQBE48jSAi9QFhHPvUU d9oEGHaXSI1U  
4G4xU3l9VxUdL/P/ACG8G3FK5+XR099kvlgSspz8pOfTFe3/ALSjWvileA9a spYbi6vPD0CX  
K2hDIZE6hwOQ2G788e1fakeueHiSwwNIG44G2aFQT+dEev8AhyA5Go6Qoz8x WeEfrmnHLqqi  
4vd/12EsHaLjc/MQaJqOMJazOh4+WJj+fFey/BeLPwt+KXhfVfKshfafHeWQ uEYeZcxEkKuR  
yx+XHTx2u/jPwxbbt+vaXGB1xdxD/wBmqvJ8RPCg5HifRty+l/ExB/76p08u qxd5a/IINwd  
73PzZh8la3MWZdl1AqewtZOT/wB81t+EPCvi3Q/Eom6rD4e1IXtLqK5DJZSg rtYHP3frX6By  
fFbwggPmeK9H4ODm+jx/OmH4w+DIAD/wlekiMnn/AE5OP1qY5bWi73/BiWCa d+Y+SP2ivhdr  
E/xi1m90XRR+9stRWG8EttavKoLoCw+UHBDDpXEwfCLxo26KLwtrbtwoVrCQ Y/Svulvjj4Eh  
jMh8WaSEPTF2OR+FVT8f/AEeP+Ku07Gc8SM2PyWtZZbUnJu/4FSwicm+ax8+ /wDCv/FHil9n  
k+GdQ8M6xHr+k6oLnTEayfMsMn+sAOMAAs3Bi6CvMn/Z5+lkjeWPCOqNwD9x R+OSa+zv+Gh/

Aicf8JXaOX5IU5EH8lqnJ+0j8PLRsN4mhx3WOGUj/wBBpzy+U7Pm28v+COWG jK15bHgvwL+F  
XxC+GvxEO0nW73wrqLaWu6G8VDGzNA4KsCu/Jxwce1c74k/Zh8cXevapJovhu d9Je5kNq0kkc  
bGlsSmVZ8jggc+lfStftMfDyTb5XiDcT91Ray+vf5aWX9qb4fW28f2rdOw4P IWch/mKf1BuC  
g5f194PDQceVyPI2P9kP4kGRkfQ40GOfMvlcH/x6vTviR8CvGvxl8FeCxJo6 ReJ9HtG06+ml  
vYQlxED+6bcGySAOeO5r0O9/as+HsG5ftuoTOD9+Kzbn8yKpS/tf+BY8BTqr 4HBFjg/q1CwK  
inFz39BxoU4prm3PDYP2NPIH5pMkGmQgqCf9PUZ46DAR0/4X/s8eLfBemeJ9 I1e20zUtB8QW  
X2aaCG/CvHMv+rIGU7ZP6VsXH7Y/gsspFhrDEDPywJ/V6gk/bM8HKSU0nWZO  
M52RDn8Xop4K  
nB3U/wAUEaNGDupfkeer+xX4vOBnqejRFjg5mkYY98R1e0n9jTxTpd5b3dv4 o0e0vbWRZYZI  
RNuRIOQfu+ozXXz/ALafh2MgL4d1h8JkASQjPt1rOb9tfSSWEfhPUFI6F7qP BPv8tSsHSi7+  
0/FEKIQ/mNT4lfsr3Hj3xhLr0GuafpUI5FG17GlnZXuAMO6dOGwDg+9YqfsP 3KESDxfaMT2F  
i/Pv9+o3/bdtC2P+EVkRscBr4Y/9F1W/4biuYJyE8LRLEvUyXzZJ/BKcsLh5 O7n+JUqeHbu5  
HdP+zNzfzDuLwZd+lRkext737ZaXJsHaa2Y/fRcyY2tkkg+tc4v7EFsoy3jG dgef09QM/Qv  
XP3f7cmqbiYvDNkg7I7mRjn8hxVG4/bk8QbSsPh7SAf7xeVv60SoYWVuap/X 3CccM92eweAP  
2a7T4favLd2HiS9nN1bPaXNvcWUTwzRsPmVI7jofwrJb9jXwk0hDa1q6owyE RYIAP4oePavJ  
5f22fFsrOkOI6PbcZ3eXK/bj+Oopv2x/HlxCDDBaSCOS8dqzED05btQ6eD5e Vz29SrYdq3+Z  
7TZfsheB4o9s19rUoQ5B+0xL+HCV13iX4FeFPgk1o+uz6ppqU1pbrbQzG6VH8 sdFdlQF8epzX  
yo/7WnxDmVil9pylOdzWS/IT0GTmqtv+1H8TLmdo4dQVpPvOtvYx5A9htpJY GMWubT5iT8U  
0l+Z9JzfsfDhNpXsb4sTyf7QkycevPetzT/AlleDLPQrnRltNuBpNxBs81j JfTNFK46MVLd  
RgcjFfK3/DQnxRvYpJjr9zZwxsFdTbxq2D6fJ2ovfiZ8SDEs0vinWCnUGNQu PyWpVTaw2f5j  
jKhH4Yv7j6ntf2ffhzDICPCFhJgcCvPw2/m1X9O+E3gvRdQhvtP8LaZb3cUg eGVYfniYfxKc  
5Br45k8bfFPUIGA1rxG6dcrcOrY/Cqb6l47IVln1PxBlSc83coYfXmpWlwEd Vv6L/M0Shf3a  
TfyPtm9+G/ha6uJ7uXwlpM9xKzSSSPalzOxPLE46mkXwH4ZsVRV8LaPDI3PF IF+Q+WviBbTx  
lMjA3erEqclZL2Q8fXdSxaRrt1HvdLjziQc3NyDtHvub9KTxeBTvb8F/mKTU XrSf3H3bHoej  
QAP/AGdpULY5lhiXA/KnHUtGtPIF3pcAHcyxJj9a/Pi78P619pHnRRqHOFk8 1Cg/HdxRH4H1  
eTO57EbCVZmljJz9OtJ4/BLp+Qe0/wCnZ99/8LB8N27Yk8R6MkgPOL2IH+dU 7n4w+DrNik/i  
3SWb/Zuw38q+C4/Bt3FJFvNPIiaTy2Unc6++ADxUkvhaaHdsv7Fj2ETsCef 92j+0sN0j/X3  
B7aS1UPxPtm8+PvgOBc/8JdYPzxsZ3P6Kapy/tHeAlo9zelHJ2G22mJ/D5a+ NlfB0k4J/tWK  
NiC2FRjn8qbdeGrSA5m1xPIUEJ5Z3Y79/ej+06X2YP8AH/ln6xL+Vfej68u/ 2qPh9CRjVbmd  
hxiKxkPP44rNm/a58DgyLGmqzE+loFyfxavlpNC0ZI2aXVTcsQAF

---

Subject: Re: DC Offset and Bass EQ

Posted by [Neil](#) on Wed, 20 Feb 2008 15:30:50 GMT

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

---

Kf7J+p/8lv4B1tfEataahLqAki+0 xbpDht6p6DPX  
mvWLV4p2dps+z2M12BwS58sZPoOvNeFap8ZfCunSeVBfG9kBX5Nqhk6Zxis l/ilresEf2J4  
Tu7hWOBPeAxqB9K4p4OnC7rtX/PX7zujjJuCjC9tj21Pitr95fQrFY6ZbQb/ AJjcSM3y98nH  
f19a6ub4saDpNoH1TUrWO43AbLLfMMdh0HPavmZtH+IniAhrq+stGhf/AJZ2 vzuPz710XgLw  
ZdeBteGutqz6vqAheER38YeEZ/i2dMjsTXO8JSabivzS+8qOlqJ6/q3/AJH1 B4d8S6X4hy2n  
3a3gXDNmNIOD3wRWX4g8bWPg7wj4n1y8nWOKDEtrhQ++QfL5JHXDAcduB615  
HqHifW9TgMUm  
q3NsjH7triJQO+MAYrzjxdDY29jdK3iE2SzAiWOWfeHXOcHd6VnHCcq5vwWp csYIFp/idRe/  
HrXdc0Zbqz0y3sppQWSAAtx0znPFcZc634n1hGEmoJZq45W3XJH+TVDRNctb 3EenRjUba3bY  
0qMV25HYnjrWjNcSW8Uf2gCNyCCEO78ciuabrU420Te21/maw5akeZ/lrHR7 eSeOe5MlzJGu  
C8rk549KtJawqARbpGSMtxg0itHPEkkUyOM4KA/Nn3FOn3N8wLqTxnBAz/Su NwtL39H1f9am  
8GmtNRTNhVCrg7jIQOR7VGpIUgA/MNpweRQZ2JX51x0GfahiU2gHIOevpTam 43k7ej6GrTSX

MJvPGGwc84GO3PFN8thlQxGep5PFISzADdlW5z3psm4MpPzrnkE5yfY1Moyn aN9PNrUFGN9/  
8wZxGwO7JHRQegqORjiQhQGYk7cf5xQCDschWXHAX1/CozKMLIsMvX3qVa1o oqztyx2HqS7R  
qqn5iAoHOa9Q0C2i0vT4LVGDAKN5/vE9TXBeGbTzb5bssQsYKqM53HHU129v L8ncjHY15tVS  
0Tbv935Ep2Wun4G99pG0EEbRnAY9Kjkm2qFGDng7MjHuKzxLvXkqfQZ/SkWU kEuR/s4OCT61  
EYO9v+AJSS0Rd+0qSUJ3Afln61G0gXCkFVBxzyM1SEyFjkGEZzuJBNTNN5qh julwMAHp6U1d  
6w38xNN6PcsB88AAIueSOPanJOWG0k8d88fhVB5jucHkDuKBM0I3AN1zxpPH aqkuZailFysm  
bWUwTu3D0p+7dlqbs5xn3/8Ar1QglygJOQeRnr9amDbyCwAPXIPFPicbWWHx KlqaCPuz8wUh  
cYOefxoV+MDDEjjvj296qRMdo5LAHOGGTz60FhtDZPHTHf0pJJP3d/68iF8W iLTylxTDKV4I  
Y8n6c0ZQMwxtOeg9e39KrQ5gDEsSAMj1p8chZsvzfKeTjB6/wCfyrfmjr0/ r5G0rx2Jw2M8  
lSeDjnGO9IW5U58wbeoPQZ/WkADh+4GMAKjGO5NRh9qgoDjuAc/SsnJbvRfd /X3iUk0+487t  
hKsCx6DtSv8AK4YHC9io5zTVwHIJ6nHqD7ikTfvxyoIA3HjA9vWpVnG+/qPI VrrU57xblGto  
lNwKu6thTwMd/epNI3TQgoTgHJLdB9ar+LLnfd2kKoB5YzuxjJPY1Z0YIVWQ EqQQNy8Adc19  
Rg1y0IG55GISU7o6iwBLkNh34YB+pHtXQ2kh+zxvhmQHAdT0P+cVzunhYyPn LpnoMPXSae6i  
MdUUsDtcY+vH0rs0vZHPLs9Ga9u7xptCqzDgnOMjvVsx+VhkUFtuc5wAeo/y ajRInlUgMBxg  
8fjVs2S3ShUKJjJEZbBP4dTRZJ2UQjdN9Ti/iXNKNN01GkJYzBsEf3RXkN2x VZ9yrlxc59OT  
0FefE1TGNOVw8ahWcK/ALDjFeRXU2CrFcuZhiq9Rz0r5rHc0cRblutOx9Fh NKGiuehaeD9n  
hG4kKo4xnNdJpYAXIDICSGIGefWuZsridkHlqFyoAZ1xg+hHWup0yUCHA53D 1wCa+gTsuZ6H  
gzbd9DRjtSio3OQ2444IFWYjKJPIVnVm5P8AEPqPpTQ52A48vDbdrHJX8fxp /mEOoJMQcF/  
T24962TlbQxdrkiSyKRuUDJ6Yp5vZEZcBITpnHHR0NVt5mbKurEt/FkcGrBm 8tgWXfwclTnO  
e2K2Sb6ArdyVmF3CWMgyeNzAqR+dQGUEkTgliDgr3+tQTYjQgEnPzBDyRvES  
4CbPNPlDdua  
hLldv+AJxcdGWpZHcDa6hcBVIOABnjgUy5Yh2RmLjBkHuPwqOW6Rdsfygk4D Y7ds1DvfP3Qs  
uOBU446jPp/jTd7c3T+vQG7E2xnAYFQV4IIOPrIQ07ywSljStIAeiqWGfc4q SSQgkO21m6YY  
81CJ48Hed6j7y5ll/wAnFRfkV7/8ETIPNkmwpkXceOBxj09+e1V5DCqtscl8 hTtOD+X1qzcJ  
tlV1YM3UMGz+XvVsaQyFyyh9rZyBz9T6UKMXomNXTsxsqsCpRjnrtY9hVQTN E7rKM5XKoBgK  
fUnvVoQIUOXLY6jOOO9QTMzfebAPG1uCKp2lsK9itjCcxYRkrkc9/pVS5kMJ cuEVTzfkxGpk  
JMshYrKucxgDBXj9ayppRF5imTDckDv+RrJzkkkiWI1Oa8fayui6Be6giYlg jIDgcbu2e1fH  
GrXj3sskzsXlkJeRmOck17I+0B40bdHoMUq4VQ1wVPbqqmVn/VJosN8vJ4JB 4oipbst6LIMd  
/wDSb+CMLwXH4813eqSGKyPIJxsA71xnhyJZ9eh8xvIXJHP5V1esyYjAOc9/ Q1VtDJrU+2/h  
pdLNo1uyKY1UGIGQYLYOaf8A61dyWHBZfmDZHua8v+H9/JH59k6SGO2k+Uy4  
6nqQewNegTap  
bwRgg5wc7h+pP0r5uNmrbpH0rm7J2LkisNwl+ULhHnk//XpjEkun3ie2Bjmu Z8QeN49FCGSM  
pHITiVjkl35PuPWuY1n4mTWZjMdrLciWPfi3HJHsK3XJK78v60GpJuzPSmZU QrwAvccmomu4  
1l3Pg46HHT+IcnpHib7ZpMFxceZZyScmKTIqWa5uLmMSQwyPzjdt2r7ZNYyt HV6icHfyLeua  
jDJp91EWADoVyTn/AD0r54vybaN0HUEgAdua9b1WHWmgM1rDbPt5KtlGYgZz  
xjGK8e1GQQQA  
hQSzE8AYOelbxaqWVtPL/g2/U5aiV9tjR8PeJF0GORbiN5Ld+WWIgeN64716 xoGs22qWqPp7  
JdqgG6FWwyfRTzivDELYVkg4kcqzx+Rp0F69jOssMkiTofllibaR9MV30sRK hLlvdff/AJfq  
Y25rtnsnxH0W4vPA3iu4WJmtVtMMynhW6gn0zXwpcLhVGSCBX2FpHivVPFPh 7xDbz3OD9IYS  
bFGJF2kDeO/1FfIFyuFK7SMMQMmu5tTjep51Rcs7H0F4oia8/Zs0SZV3hVG TnhCG/TNfPNy  
GC5Ykcd6+pLTwzO/7HsmpGSJohkFY2yw+bPI7D3r5dueUGRxxjVNS5YyfVBN vm1Po3x3J/aH  
7OOiuSS0Sw44+Xjir69Pzr5wu4zkYOSBxzX0deR/2n+y9Zyxk7rdcSD+8A3H 5V853eSq9uO9  
T9IMJaSPdP2PpWPibXrUbXWe0UMjbcMA3IIPWvNvipbLafEDxJBHEI0S7cKq 9h2ruf2SZVX4  
h3cbY+ezbAJxzkd65r45Q4+KfiNsBS828g9iQDTVnBq3X9CpX5VfY27XQLeb wJpurEsIxJay  
Q+UV4cc/MO3B646V5PNnyTgnK8EV9efA+l6t+ztdW00aT20cN2MOoOxtuQQe oPNflk7HyDng  
r696N4qSFNcrSfY3fBExistZkEipLDEskXmLvBYNyMemKTxNbx/2upCJck8a S7IhheRzW78C  
dJk8Q+L59MS2N4Z7WRjAuNzheSAD1NM+KOK3Gielba3uLWWyZIFAhmUhgAcD  
6nTVkM5QXAtb

pXVNYke5wa6LRtdnjmd9MuJoLgLubynKHHfPqK467ZhMSTjHtW/8N43uvFKQ bS5lglXaB1+Q  
09GwVjf1rWNFjWOa40ieDUH5cl22Nz6qMcUzwl8XNa+H9xfyaAlrOO+jWOUM u/7vlyehrO15  
JV8P6RJMREh5Ywso+ZQD0rnrngmLIAOcZwKpVGmpLRobTXU9B13xN8SdQggtU vpNRewfEi3EY  
Jglz3K8fgajk8SeFPEzr/bmhT2Nww5vdCn28+rRPIT68EVQ8PeMLzSvLbTNQ ItXwA0SPgH2K  
9DWle3Gi+K5J7nVZItLv0XP2iGEIk+OzKMDPuK255VN5Xfn/AJ/8MRyq/uxq reEvhD4Q8V3y  
xW3jxAkjBRa3FqYLjnoACcN+BNe26L+yv4Q0qQLcpcajKo+YTyYJx1O0V81e H73SdP8AFOIT  
w3pLW13HKJ3iJQbTk5Gc4+lew/FbxX4z+liWs2iLYXlraSvdRPOfWwNUEYO5 Th8Y6jBrWEaN  
pe0W3Z3/AK+8pTIBd/uPctI+Hnh3QID9k0a0tQnJlJGR75NLRpJLwz4Yib7Z qthaseQiMu8H  
PdRXyVH8YvE93ZfYdcZtsV423DNHMmPR1wRXqvwWi+H3jfXP7MtvC8sGrxQ tOxvJPPXAx90  
n1z6VrTnST/dq/zt/n+YRIKcnruddqHx/wDD8jGLS7PUNamBlzawnb+faqB8 bfELXzjSPC00  
lQyYzNeyZb6kCvTtJ/4R231CbS7CWwj1C1YJNZlyplhwCPI4zwc96o+JPiN4 W8JO0OraslrM  
M4gKnefTA710ctRJ3Sj6K/5si0N22/ml+RwEvw98da+M6z4nNqh5MOnxhePq a09M/Z30IW81  
/f8A2nVxE6xu13PuwWGW03OT9arXHx3S/d08PeG9T1g5G2RovLXH49qrtqXx S8TkfZ7Oy0GI  
nq3zuB/LNYfulpOpfyu3+C0KjdO8lfO36v8AQ7qw8G6NoaqLXTra0SMZzsVQ D9TVPWPG3hzQ  
librVrS3YdVSQEn8BXHt8Gta1xzJ4j8U3t4BgmKBti/TArf0f4L+F9GbzF0x biXrvnG4t+Jp  
J01Fxp03+C/zZTctpf1+Rz9z8bNNutsej6ZqGssTtBgtyqH/AIFiq0niD4ha 6CLDRbTRom48  
y4k3sPwr042un6TDnZbWUQB5faqiuV1r4q+E/D7BZ9XhaQfwQHeC/hWfJXfR Jen6smMqcXoc  
m/w58S6yVbWPFE+xgf3dmPLGO4q9p3we8P6exke3a9n/AOelwxbn8ayp/jk+ qO0Xh/w1f6ke  
iuybEqs918Tve5G1LTQoH6gHe+Pes5xhKVqktV53/BaFKTlrcFvw/M706VY6 VAFVlbSA9yQF  
z7CsLWPIB4b0MsLnUrcnH+rhlDvpxWHF8GbrVJGk8Qelb296YRX8tc/QV0WI fCfw5oTAWadG  
0n/PWUbn6nrSja+kfv0RaUtb6P8Tjbr4lxatu/sDw/f3T9FICbEI+uOldHo 2l6peaUv2qWW  
088hpbdTnYewGea7Rba0sVwWitlwMDOFx71zut/EnwpoCubrUY55B1ETbify 6VjGjKrJpK3p  
/ncjmVO7k/v/AMii+I3UfmbdbpIkYAsG5cewpsqxpJuVJYFUfMbnADnvj2rm tW/aX02NfJ0v  
SzeEdJJRjP4d65y48Z+NfG12n2PSnsOJZATJHBgbc8/Me2K5a+Fpr7Sv97/A 6l4qo9Ur/gej  
SweTAKjtEyS7tjI4YtjqBzVWa5QbgTu4Hy4yCR04FbVv4KtIHx7Q5vG4O2BS Mn3J6fhWm1tL  
YALpljZ2rlfInMBkkB9BnvjvXISw83K8luy7/wDA1O5VoxXvy+45qDQr/UMN FbFYs/elbaPq  
M/yqyfBFxGu6W4jjOeEwSa9x8GeB9MufDd3rHibxx4ft4orKWSG0trtlvDNj MalCuOTxjNeV  
w+I9Pmgd3u4451jBcSHHX0J61dTC4hTUpReuv9aHRRrUp6KRT01Et4RCBs2Z wAMc5rYF XuYD  
ZjHAz1rDsZwyF0iCkkgqM5yc1dhnUOMng4GOHPvXjTkrPn1t8yr8z2ukagbO NoBUggvl6/rU  
5dXDYVm5wAfUVnWzMMqw2g9ef696kEnQnACjqO9XyxsnJWXb/hrlK7V/1LJk YcZwX5GMY/Wn  
xyfMQSwbsxNVAYS7EF1MnOSvX2pGkctgMBx1x+IYapJxsTfXXQtmdApUkjoA etQxylF2F/mA  
ySxzkiOZMDkfmCegLD0pqznAJYjC5GOT9PerTc17t7/h+Q3a2ho2dyA4GMr/ ABA4z781oo2X  
UK4ByRgfpXNXTAHI3HAzg8gf/XrWsbzzY0bdk9SQBnFU0+VqWq6DcbrTU0E  
mLEZYFsYGBwC

PWnxui4AYA5+UE54/wAapGUg5QfdIGT/ADx3p63KlyCMK3TJzg/4UJQ5d7E2 5o2i0LYyAAAf  
QAfKD/jT1mAlAHJ3cBuBxVTzPm5O184XPIpwKKcgk8ZYf571KIHI5nt6/mEL Wv0LquxHBBwO  
d3FO3MTuYKcYyoOP84qvklMbevRs04NuAyDtBwQp5P1rNKKje717f1+hfNo2 iYOoK7ZOByD0  
5pWAA2LnGOg5FQsQkzgzDcccZ+IK52L8pCk96pyk58sdF5hq9l+ZzPiV8aij bSACDuLdBjit  
TRQZGb5IEfrjPPoawvFLK2pqg529R2J7/wBK0dLOWqBtZUXKgcdPWvrMPyqk kjysQ7TsddbI  
SN6kKAuML8304rodOnDQkyZblxkjGPpXPWciM6bpNm5cFSO//wBb1rfsSU8o q/yscNj25re3  
MrM5pO2xuWt0fJBGt2GR92rsPnS7tyAhRy7EAj8RWcHTais/loGAO3ncanS8 jgljupY4gx2q  
5lUnrxz+FPyFo1pucd8VX26jZRjbJGkDuBuyeSOenFeUsWN5a7SoVpQCBz3r 0b4kXBGGr7c7l  
W2Ayp688EdsV51ZqbnUrUA/xq+32FfJVkljG2+u3Q+koe7h0z0e08wxqpYDj A8w9/pW9p7SR  
xpjDMFPzNyB7YrnrfAm3NgZ9ia6K0O5CRIGAGCoHP4ivqVGPf9D5+cuxqBo9 ruCVDDOwD+nW  
nQ24iQPFK4BHyox4HY1GJGYjHXgAggZ9f/1U8OEdY1AJ5356Yqovmb1MUmpf 8AlkJCqMEEjj  
v+H+fSmpNLGuG2l2XqB071FKXZVILt1UFBgKPr1pyK52B8sQOd2cY7e9Xd2v bUm4plcOB8iZ  
6lWx36moAEdMntkYttCMc5P50so3OCsZAD792c0wJmNSpQqcbTnnB6fzq3or js27jSQYQ2Vy  
SCGJzx6VA7qQ653diAP8+9PYqc8MAPIGRyx/z3qsZBGzlpSRnlGcHHT+dZ2a HdtWRO8+XgQC

BjA2HP51F5zQGTc4znl24K1VuNRitkidxl+5iF2pnn1+nvU63qzZjdACOvvn t1q4qT1X9fmE  
Vqzxh1ZVQKWUgnBJ6+/9ajd1YZQHdnGPY0xslQ0Y+Y5JLcY9h2NNmw8aqVyG  
bOO5OP1qW3q2  
hKXNqNZ1SUsM8jg5yQPTPXrVWSloi8Ky9Mq5z6irS+X1RSMjrnJP0rPufNZc RgFgD8q9DiIk  
PKtQtrchmYbyy/umUY2t3rmPFmsQ6Bot3fShSIYmcEtxntz9a3biTdMUwTMF IOTJl7f414l+  
0L4iW30KHS4pk3zSB5YQPm2Dnp6Z/lu8uhStzdjwPXNUk1O7uL64OZrh2kbP 8vpXK30m5ieB  
gVq6ldbWAp4x92ufupOD6E1duhne7uaXg5QdUkkK52ocVvawQ8qru3ADiszw XF+6nkA5Jx1x  
V7UvnuCSW+Xjnmi6RN9T7O0zxBqeoamsclqPZOmfD+4GMZ/DtXQFpmQv5Mg Az1BA7Dr6Vzi  
svETXCyW0VvYKyAlZcOw9m7g/SrtvoOp6muNSvGmDYP+jOy4OeQB0lr53STu 2z6Njr3rE2rf  
ZLe38y6vbSGPuruW4PYf4Gs+w8SaJ5LpbTTXJsVDr9niASQE9ATzwTyBWta+ BrOzkkeO3Ejb  
ePtDbse3NTP4Zsogd8cYY5yY025/KoUYq/Lcuzv70rfl63wb4OuvHiLPYANI EVpEIAjKA9iT  
k9a7CH4QRGUR395I0iNiSG0gaRs/U8VQ+BV8th4pmskUllm1YBc5JI6D8K9I 1Ey2l411byPZ  
xzfNM7OMr7gMefwr38DhqdaDc909r/poebia1SnLIT0PK/i/8PtN8MeForzT mnkcSiObeeNr  
A/w47Yr5p1TwVZ3Sce0MkE75yOqfl1Ga+tpiJdSa78MdWhm1Kx1O7tmWRprR  
DGGUMdpKnODz  
zXzQ13JH5iMol5UbuOM1eLoqm48kbaeZz05ykryPMrzw9qelnbJBuhQHE0XI I98Vk/aQ6rGc  
sOmCMAC+tesymW7iLBgwU/xL+nFc9qvhm1vuNmx34bZxkn9DXnRpJrmu3byN INy0e5o/BvRr  
bV4fECS3kMEsdsRHFJn94cHgH16flXybrkXk311FnJjmdePqa+v/AlJ6AdG+ JVpHdos1pOrR  
jdnDcdNtfLHxM09dN8d+JbZFLFqEYqAMYG84/Su+gm6Lutn1MMTd1FK+jXk evfDCR7/APZ/  
1yB2aSOLzUK7zgA/MBt6Hpmvn66XEK8g96+nf2d7LRL74F+Lori/wDL1NWd ktmAIYbPXsa+  
ZJwfLAJBIODznFbXk4Ru9NTmk1zJeR9TeH4dCl/ZBuhDqJOSFHElqycbd4PB 9cj8M18rXWSq  
HB6dDX0N8HS178DdehKh440mG3bnkjQTXz1doVjXoc8cGkm5Qj5XNKkfeT7p Hqn7Kl4LT4rR  
Ky5EtrJGfbpzUP7ROljSfipqcKgbWjR8dhkdPwp/7Kuoafpvxj05tQtnuoni kQRRnBYkdPyz  
V79p2aK8+Klxc20UkUM9tGY0m+8qgYAPvVQTcJvtbt/w5EnpFHqn7Lsq3Hwm 1GAaIRZ5ouO4  
ZPT2zXypqMSRy3cYA+WRI69ME19SfshAan4F1/TCdrvdjy3x935eelfMviO3 8jXNXhLA7LiR  
CfXDGIMX7FPzYpr30/l7L9mW48j40aGNwj80yRhicITjNd/+2DA6+OdDuC2 /wA3T1Vm9SD2  
z1615P8ABG8Wy+LvhibGR9tRSD3zxXt/7ZFuouvDU/lhFVZoFKtuJAIPiP7 0QtaafkOXwp+  
Z8wXwAIPUn0rtfgXZR6r8VdDsZZRAtw7RCURkIshwSO9cZfrh9w4BHSux+BM oh+L3hVmyB9s  
UfL15BFZTeg4rVHof7SHgbUPCB0k332aQXckjxSWrZR1AA6dj9a8NvpApGOg FfWH7acaLofh  
KSJmaNJ513MuD9PwxXyZfDDKTyMcYroqPKVkrPd2l7Rz9rg7ESDr9a9U8R2y zX/iS2KpJDDa  
LcAFPmib5c4PYcnivJ4T++jJHRgf1r6m+IHgq50nw9PfyA/PG02kuzagqbop EZVZfmHGeD16  
VEI8zsVZtaHzZBMloUnClscba6HQR+TU7hvsDSpcxJ5h2kqygdSCOlczImLP tkEdTXTfCGA3  
Wv6hBsMvmafOuxTyeM4H5VnewWvozb1HxBZ2liv9q6RKdSc7xcqSnnL2J7H6 1f8Ah341tdl1  
WbUobi+0C6EbQR3enBZWCN94OjdR06EGsHxJbZQ+C9GadZMpdTxCOXkoowcc  
1y0eqyacMLGr  
Rtg4zzWqnL3WibK+533i/NNQ1e/utfs/EVr4jnb55ZNxgvCBxkxtycD+6TSe HfjJ4r0YwLLd  
x6xBCMjB6vCtyF7YBfJX8CKy9lii1Czs76GaK2MsxiQzOEww5wWPFSeMPFWo 2uoPZ3Gk2Vre  
wDy5JEiG5vc44J96qU7u607/ANf5iceXZfkfV/wd+l48ceCdW1y/sLLS/wCz pjDJFbHAKhN2  
RuPfnj1rX0L4ueEvFFqk2mazDcT4yLGRvJnY+gDEAn2Br5P0TV9Fn0sW+q2l /bTSLukvNLut  
hkPYvCw2nHtis/W/BVvHbfa9G1dNbiJJaEQtdcw+hKZOR7qTXyqqUvLIT72s vwE0+jPpTWvj  
Rq0N01npXgXWZ7ofda5t2jU+hz0rEaf4ueMTiNbTw3bN0CfNIB3rw/wr8S/G /hYAAtrN8I1P  
NtcEyRkehVs8V9R+DPifpt58PNE1jX9Xs7a+uo2aZPMCKEMRjb+FXTILENqn Llfkv1bf6Aor  
efTz/Q46L4A3+quZfEHIS+1Mt96MPtT34FdPoXwY8L6CiGPT4ZZQfvyLvP5m o4/j34W1SGca  
VdRSX8RKLb30n2dZMZ+65yDn8K8/8YfGH4jvdfZdN8ly2O8ApOiecd1Dj5c USpQh71R39df  
yKvRR+CP5f8AAPb10220+NTFbxQRj+LG0D8fSue134g+HNAXN/q1tGwBUJG4 fHtxXhp8DfFP  
x2VOqai1IC2fkaTp/wABFdBon7LkriTWNSur1zyVB2Bj+prL2IOOkIN/gK1 WWSrL72aOt/t  
O+GrCF4tPsp9QmJx/dU++K4m5+Lvzxdly9C0aW2ifpKkrWb/vHj8a9m0P4R eF/DuwW2lwMR  
zuZSxzn1Oa6i30y3t0KRwJGoOBjGB6EVMZVm7QXKEYKK1k3/AF2PnCL4XeP/ ABk2/WNVa0jZ

vmUsWx+A4rptE/Zt0e22NqdzPfPzwWwpPrgc16xqviPSdHiY3mpW1ttBGDKM j1GK898QftC+  
F9LyLZ5dQm6fJwPzolh3OPNVk/noNTUfdS/r7zq9E+HXh3QcC00yCJgMeYY8 nH481uBYLaNQ  
NqJjOWJH/wCqvm/Xf2ktWvy8WI2UdsG4DEb2P4VgK/xH8dsoK3zxsOGb90gH r2rBohS10+7+  
vyEpSa0R9H698QtA0VW+1anboer5cbb/AOVec63+0PpFildPtZbuUH5ZHOFH vXMaH+zZrWou  
smrajHAGOSFy7D8TxXe6F+zvoFhh7gyXbqMkzv8AyAoVXS8Y/Nlcr+0zzPuF jP4h8QSCGyiS  
HsBBDuYfpmvY/hnbkeCra51kB9TkkdpDcqWkILccdRXR6X4U0nRYVW0s44+e AFyT78Cr5IWY  
VmZYoyzkMwWdjt9P/rVz1aU6+k9t9Dop1HQbcL3MC20uQKS6sy8npgA5qMR6  
os/mKsMcZOB

DkkD1P0qPWfiZ4a0XzPtWpo8vlaON9x/SvPNW/al0+LC6Xpz3L84aXhT+ArC GBpQvO2v4/iS  
8TJu6dz1E6glvue6MVoGbcYk3kf5x2qaPWrsREdLuEmVtqrn5z9R2rwh/Ff jrxoyfZbOS1t  
2IBeGMINueee9e16fFDYwRiO2DShFukJkHHckjP41xVsLTjdwTcn20X+Z2Qx DWj0+Tf6myZS  
hG4IIAzt7dOICsAq7gACM4A/Lisa9nvZIkMTxQ7jzjnb9MVBbS31rFKk00Lo CD5kgO7GecAd  
vxrklg58jU2I9352NpV4NW7+ht715zy2c8c00ScnJ59B6+4rMPiG0MiDzssL Y3GP5QPc+1TW  
2pQXSuLedZFU8IB154P41yunOnH4bf132HzqUvdexfG088h8EMeT+Gans5xH OQvyrJ1Xrj15  
qir4GWX5hz0yBmmwuAAGOTxgN2rnhFOHKv6+7/hjaCbbimdOsgKDy1+Vz8rH vSNgbT0XPasy  
0uTJEgzll5GTyatb9hU5JH94cmlGMO+TKXNe0i554yVyCTx0Pr2p8MxB+7gj JyRxVBrgRsPm  
4x14596ehJJwwfaR8xNOTnZnr+vxBLS9jTSTfFuADLntgVYXBYgHcuc4B6+ IZkM6sxfIYk5  
OB6+taEJMhySScBRirldxv8AoaKydiXauDIQNx75649KVomlXHzcbgO596ki Awu4IMDO5j0/  
OrBsmkCnH0GO8f/Ssvsop6/mU7390898Uuz6kmxhEzMS2fTjj2rQ0aUs4AG 0k4Ydm9yaxfG  
c/kawFZhzuxj3x+daGiXRt8gMHyQN2elfV4RP2UWeLXTU+Zu529pcl3DDDE gEY6HpW/bypb  
ooVol3EAFs4z/SuU095LlyqRsZAODGu5mHpXQaeZfJUS2kvPUtERiuio0mr6 MxXM3dL7jolZ  
x5TLK2JN+Mtxn6VwHxOLT+l442ffHFAoCMOhPf64Peu6t3JIMTR7X6IW4zUH i34ZazqF0NRV  
lpopolKx7sOB/QmvOx0mqTR2YKL9o0jyTdl0bs8jFcfeykkgZ9e1JZIFuUnR VZozu/dkYx6V  
van4C1/Ur+20m2024We5k+aZiPIRIOrFumK7xf2e9Fj0yGE3eoxaiF/eXkL4 Vm/3CMYrwW7K  
90/uPfiTSX11ucPbellEODHKhP8AEeg/Cur0vVtOmQDz42cc7SSufWsLXfhP rHhWBxrtZt9S  
06Er5gljMU2OnGMjr2rCmhaNgikgDk/SvVhmOqvE5ZYKFWyin+Z6kt0XYBB8 hAyAcj/64qUS  
DJ2nGQflxwf/ANVeZWd5e2TF4ZpYz2w38xWpB4yvY3QT+VcKOplwce1ddHMa U52V7+lzzp4C  
Tk1B3Z2uwOwWN2jwOSen1qdn4b5wB0POPyz71yVt42tZiPOikiJPzY+YegrV t9atbpv3E6St  
1xu5H5nrXcpwnqtTgqYepT1IE0pbcnafvmP5uSSD6fjVYq8iqG+Xdwqg4A9K iE28LIGXuyu+  
GA9felEgDKVJ24PDrnj25rTWK0/EzvpUjCtPAhC4L/3WBIA/OorkMwWVG246 KMZH50yWUgla  
clhnDEbh7A9ulRRt5kbK5KnZkn2/xpNNpa/gRLomv6/Ad5hMJd1cEjPODj1w akR1JV1RQRac  
cDaPXNCuYGVd3yqB8p4496idsKpVclh0lxg+9EWk7gtNiWRi2AFYkfdAk+U+ +DVZoluBtcnc  
OFHQgnsMUrTMi7V+Xb1AP60b3EQ4DggZwQG/rQk5Xdi03e6GKFD7cA46duPr 6fzqvM7FsZBY  
dQOuPr3qaWMMoHJUDOH65+v9KybkuJAzbTKuWRRnH1qW2vOxNtijqM8Vha3N

xOyllFaR3xyF

HNfHXjPxHN4n8R3mpS7sSORGH7IOle+/HnxN/Zfg02m5hdX7IAB1CL9786+X 7668qPBIBPPA  
6UIZu/Yc3ZW7mdqdpY5HzDPK9vrWfCEfjj471dvZzlxPXj+Ks2T04PNW97 kWOy8KReXpYJ  
2qWYnkddqNjvmcDt3Hep9Kh+z6VCoIBC5+Y81UeXIZdwl9RTbWisI+7YJ2u7

SGWRAAQMbOh4

9f8AGugs7iP7luSRs6gd6898M313e+E7aaytJJHaMARscBeTka12GjtdR2Sr dQ+VNnLL125r  
5dVby0PpXq9EaDTny9zKN+MAiqb4ZC2AQVx14/8A1/WpnOOmU25yo5qrMQ4w u5fXB7d6v2tn  
da3J1ve1jS8H+JE8LeJ7HVZUaaG3JBjjHzHlxWn4o8faZqF9PNa219cB3Lp/ aVxklvYbV4wK  
4x5UwTgDnoeOapyM68Z2D7ynGeP6V108VUw0bU9L/wBen4Mwq0o1ZJtXsaep eN9VuoZLZZI7  
S0kGx4rZAu9f9o1w7CN55IVQ7fQ4z9c1qXDoNxdVTd7cEfWs2GOO9vmSF45J

AhJRT8wHQE4p

yxFacrTd7kTgoR5Urf1+JetLBYoQFC7R09fpxT3tEhi2socEcZX+L6VeTS2j hZyvKYbDLkCp  
0TzEQxylkzwDyAD6muyEIGyMknFaHlamdY0m50698PzW8WsQXOUhuF/dTf7H PTNfK/xauLu+  
8f6/dX9tHZXtxcNLLbxNII3PJc+1fWHxJO/PhDUCq/Mq70kHVWzxcg18j/EKO V9ceSeQyO8KE

u3JPy10Qd09Thqy5pHvH7Dzw3F94os51SSOW1ZWEi5AjCvmvV4DbXl1ESMx zOuPoSK9R/ZI  
1TxFpXiu+uPDmp2tnerD81tflGHukzyhB7/SvOPFZkPiHVzPH5UpupGaNM7V YsSce1OEYqMm  
t7/oZyd7M+kv2Z77Tb/4J+K9KXTp59WVpXE1uCdo2dSPTFfLVxkR8k5DEfSv q39gZ1uL7xRa  
7DKWtmJQehUivl3XoTbX95GcAR3Drx/vGnBr2drWs3+jHUknKOVQ6T4GSmP4 r6ABgs8xjG7O  
MkEdq9B/antjF4/sPMBDtYqB6EAkdfSvN/grqiaL8VvDV3LAlwkV4n7t+VJP AzXtH7aVrcL4  
00O9n07+zory0aSFFIKId3UY6DJ6VrBrlmvT8yZPRep0v7DlXoMegeLI1W9m s7oSxtbsn3A2  
DjePQnlyOlfn/wAQo1j8belkVMKLYbCjt8xr2L9juQnVPFEKoHYRRyFSucjc c5FeY/GCzEPx  
N8SqColu34UuoTfsXDtL9Alun5HMeAbv+zfHugXPAMV7C2D/AL4r6i/bO0yO XQtD1SIHMT46  
Nu/h+Xt7V8n6DNFZ+JdMmnz5Md1Gz7RzgmM19p/tk6joutfDHSp9GhntliuY pJYpckFmQ/Op  
PY8cdqdK/NL0HK3JfzPia/QBsAHOORXQfCeU2/xO8MSL8rjUlcEdclgKwb5j tBIOdv51f8Az  
G18deH5FO1lv4SD053jFYz1ixx31Pqv9tFnHhfRY5cCW3vnzEVwVDLn8ea+Q 77KuOPIKggHm  
vtD9syy8/wCHenagwbzv7SVJOMd8n86+MdQXaU4PTnFb1Ft6E9WZ65Dg+/Sv 0U8UK1z+zhq2  
1t0cvh6JwFYnA2A4IPQgivrVeeOo9q/Q4SLc/s3y7I2Jk8ODzGT0CEGMg9v cUqV/aadhv4W  
fAdwxNqxY+hBFehfsz6J/wAJJ8VrTSlN2e6t5kSWYflpC5GfbjH4159MoS0 bLBumAO1em/s  
nuifHXQvMYrGyyoWHUZjasW9Bw1aOw/aX8lan4YstMfUrOG2N1eSNEbaUSRu Ag5BwP1FfPeo  
ZGBg/d6mvsX9uFM+E/BkiOXAuJVzswPu8A+9fHeoj7nzbuOorapHklyjqzvt C0+51H4T4trd  
rl49SZmCrkouwfMKq/FKE2vjm6UEFTFCwzyeY1r2X9mDwK/jP4a679m1FdPv obzyk8+lvFKj  
pgg45U+4zXmPx20OfQPilqemzFJJBWOCJmjbKsRGMke1SknDn+RpJWSPP49c  
uLaQIQsig4Hm  
da9FsdCu7TxLY2thdwx6pJbJdQiX5fMyu7YD0z7d68ouQPtDZB+90z0r6lh8 PXc/jXwTerH5  
mnJaW0csy9UYxHg+hpRV+pPS55RrPjzW9SnkcyiAMSGEKBcn3960vCZ8OSaY  
0WvaJNqBIJZb  
uzujFPEe/GCrD2lrlLktHe3UZGVDuBkf7Rqraa7cWOETEkXXYe1VzPmu9SbL c9E1HwDpl7A8  
3h7X1vJVxjTL+Ew3BGOQHbKvj6g1m6H4l8Q+ErhhpWpX+nsD80YY7T9VPBqz  
aWhaw0W9eeOA  
6gz+TvyNpU7eW+tHizxxrljvdpU8ECXFrmN5ljVmP4jr9a0Tt70dPvFy6e9r 9x9B/BP4paj4  
t0vXZvFN9aWrae0SJhRFu3A5bHc8DNbur/G3wbp16to+sRySMNquATGBjLD oK+Lftt5qN+D  
LNIfMIEmDtyoruR4O8Kanb+Zp2sXWk37D54dWiEkBP8AsyJyPxFdKxF17yu/ N/oDTbTvZHff  
i74wel7e3efw94di1O0Gf9LsZxcjgckqPmH4ivHbz4hfEfxvLJDbJegdPLhi MYX2ycVgav4a  
8ReArq3uTc+SknzQ3+nXQeNz14ZTWFY4Ndh4Y/aD8Val6LdyQa5CnJS9jUv/ AN9gZ/PNZus5  
Nty5fl/TElffUZpH7PvjHxM4fU51s1bkmVjl36f413+gfss6RZ7ZNRupbwgZ ZSdi/kOa9j8P  
eJY9X8laVrV/JFZC8gE5UuFjGeODVBviHoE0zw2Gpwalfxj5rOKZUZvYbyAT VrCS0nLVMP1O  
TtYoaB8K/DvhxES10+FHGPnEYycdz3rpWtoogNkQQD+70wK8U8fftFan4ccw x+FrvTpHJ2S6  
hEVD69j+Fed3Xjj4l/ELls471bZj1hTy0/76pN0adtf1Fzznolf8j6c1nxF pOiRNJf6lbWr  
ZJKvlC31/nXnHiL9onw1pJZbQy6hKvQx/KprznSv2fvE+vlp9Z1MQg8sOZWO fQ9K9A8Pfs5e  
HdL2vdo164xzOxIP/ARx+FYuom7wh+n5WKSltJnB6p+0N4j16Xy9E00Qswl/ coXb86z4/CHx  
G8cvvppLWFzk/aZNVB9FFfSGmeENN0OJl7OzihVORtQL07HFX1Rh8wTgKeM  
AAjPFNwqS95y  
shuCW1r1PBNH/AGblECyarfyXLd1Q7F/xNei6F8L/AA94dRTb2MImUcuy5P4k jNbuq+KtG0WL  
N5qUFsATgM4J9+lecelP2hfD1gzJZrJqLqMANhc/WICIGOk383/wxKrRvY9J SGGAHyYwF6YI  
61Uv76GxRZLqeO3ULjMjADHpivnjX/2gtc1VytoltMjPCiMZYiudj03xd4zf elby6B/5ayEq  
g/E05SpRe1xNt9Pv/wCB+p7rrfxa8N6KxC3Bu5MfcgHH0zXnutfHa+uty6fa Q2owQGIO5v8A  
PFVtE+Auo3Do+pXaw9/LiGTj1z0r0DRfg3oekqjPbC5k2/6yflEE+OIYqT+y tPvK5U93+L/Q  
574W65fa/q0+parO90qo0QhkzsX3HYV6sl9FHHiNdxA+6nP5npUMOIWtpCqw w7FHAUAAfiBx  
T9iFmwgCE8DoP/rVxzwSrtVJ/cdNGp70OhWvdQu5HVbSKOHOs8pztq1p91cy RETQRrICQ028  
AAey/rmsjU/Eek6Suby+ghweUDZYgdsf41wWufGnSrYILC2e9ft5nCF/AKqU sJTUFzXjb8/v  
lelbe56pbeJLcXzRxxmWRGIIDr8/qR25rovBeuS63rKJpuinVZLX95LayTqA w9yeleQ/Bu1v  
/jDqWqi4xb2WnQKywwKEUEt6gZ9a988HNofwpiuPMulFnnXEJA7pWHTj+teV isPFSiqbfn1P

QotzjzzaS9df8jsZNU8UTg/Z/AOk2hb5Q1zcxuB7kAVwPxK1vxHpX2J9YttC iMu4RpYJ8yY7  
PitXVvj5bJG40vSpLhtuVe6BXJ6AYH9axdlmm+I8fkXXhRjGGEvNxaSBACepb OM/QVi8JWknJ  
2/BfktTujj6N7LX7zjT451CNgUaGPAzXGCBVN/HeqKB/pYGeCNoGe9d7qvgL RdlZo7I7aBid  
qLK4Bb04JzU0fw7sZUOy1jdDjcy8/j+IY+yqwV4vbr2+46U6alpY87f4la7H kC9VVzgzRrKz  
79Krt8VfEse0x6o0ZJ+8Ixx16ZJ8PbEkZs4z7lccfSnQ/DewJG6yjbPQbR+F VFzt8S/r8RuV  
NK9jxfUfGmqX0hInukmmX5g+xRznpVL/AITLWMnbfMqkdAo/QYr3H/hWumpu K2EJ3DljGB/+  
utfwz8E08S3ix2mnQeSp+eeRALxjr6+wroVWcLS5tPn/TM3GM1t+B478Odd 1PX9anOoeL73  
QdqHy7hF3KzYGFPPmvXk8MeMVhaY/EW5kgI3Lssh0PTvzXtGi/A3RNJtBDBB M8zLhrhExyer  
bcYrROg6Z4etvKllijGfmluHUE479eO1E8RUqS6vtqSqag3azv5HnnwR8B69 qniu61jXNbm1  
bSrBNlvazKqPPMT1KZztHB57173clZZCWxAVPp+mfSvA9e+I3hjTrqe2sdRt rzVowwWO1uVR  
g+MgBs8nvgZrO+AnxS8eX+r3Wn+Mdcjvol4cxJJbrvGWOFFZhgkCi0puKnJ38 /wDMekZc0V+h  
9Az6ekiMTnlxwWB+nFVJLaVVVi2R15zk9P1qddW3oPNhBDEDz7cl165GR1GP XBqrp/iWw1nU  
p9NszK2oWy75Ypbd13Jn76sRjb7/AMq50mpJQWpSmtWzmvFvhWTxLZPbfb22 Ft+1IDKwGOD7  
f57V5zqnw61axYubcXUQ53Qvzn02nk8ele7SwFS25Tv4zyRxUM1ojkktuxwT nn865vZTk+ZP  
+vyNY1LaSV1/XY+aruwltyVulJYm6BZFIP4Zqg8CmPJ+bdjoOtfSl5pUF0rL PAki4wQyhh9D  
+dcvqfw10u+JZITayDq0WRgdzjppRKnJLY2bjseDzQkgKwZRg9D78VVZGTG MhuuT+teq6n8  
JLiPLWtwJyeQkq7ce2R2rltQ8C6lbt9uVUdZF+ZeT7UOXJpJaicvI5dNavY PkjuJPL/ALo5  
NLH4n1SFgYr0M2PIEgqrVifQ7m1Eo2Egkn5B+P1qla6W0t9bx3KusJYggA4w PeuqGlqQ91Sd  
/O9vyOWdGm0+aJeuPiBfaZbQve2DSCX5lmt3z165B5FSW3xM0y5UqZHh6DMs ZGPp/jVzXvA8  
91FE9i4EIGUjnBzj61w+seG7+1DG4tNsY+833l/P8q6o46rGf72y/D8TmeFo Tel7f13PRI/E  
emXql4r2FV/uvJz+vWtZZORtcyHG5Qv065rweayilGMxgrwyZwDXeeA9TaPR hbzzu0sUhCFx  
0X0/GvVw+JhWny21OHEYRU0p30O6adXI2CUB8YCKhJpZZHhkBADEDoO1Z0U8  
ZBY5wevXp7VI

14oiyCeMAKRyTXdK11zK7PNloPlmckcvhcmfy9DWRqRla2lfeNoxkB9uMEd u1WJb8Rrld2Q  
CVwRgk15x8VvGceg+FbtoM/bLj91G31HJzWM2uv3DVM9Txf42eJovE/istZM Xt7VfJxuyu7O  
WI9q8ov7gAkHgnrmta7nKqSHy/c5/nXPXkpbdkjBPU0KPKrlhvmepSnYkAkc GqyrmVV45Pep  
ZccnJzTtNi8zUIVyR82ScZxTA7bcl7TavA2gDNZbSRojySOI4xwSe/0q1evt hAMnU/KRXO6n  
MWcRgnaP4e1NisfpZDKLWxa6vHtbKJF3fvnC4z7Vhx+MtJ1SR1s7t7jaeqxk Jn615Vb6f4j8  
TXc813HdandOp2zuSY3P0OAK3/Dfwn8VX0SC91SKwj2jdbhSxU9wcdfrXhRT cU6a1e/T/gI9  
5Vd+p1F54qtoSzJlkwUZKBgW47gVzN18R455AFimdWO0GOM4J+o6V2ej/BHS dN3SSyz3UpPJ  
H3V98V2uj+GLTTLdTb2UCk9GSP5jj8MirlSm7KUUV68jJ1kup5Foc2uapPcS PpMqwtgRsRz9  
c9q6aLwZrV2FeQpbng46kjtXp4ttiEBAV6koAMc/rRLam4RVkPmluFz0PqK1 9ilpdEupJf1c  
84j+GdnvH2m5muplO4xlti49h9a2bTwrp+IMBb2qRBvvaJkg/WupkshEp3fN zld5IJH+e1Qm  
0LolzGYu4P8ACef73atY03a0rEOB0TOduYWif/Vt5LHH3c4+tVpbNFTLqsbM OGXoT71072ht  
22BXZs/e3e3f/GqlhEgaO4UxAnCiVgQMeh/zjNVKHPbp0l5rvY4Hxrp7Xnh2 9gVkJyIVyBuG  
T+eK+Ovi5pFzoXiKG2vlzFP9mXcAchvcV7V8aPih4ntPGdx4X8MWEQeFg0h3 AtNxxqm4/SvE  
fid41l8dXtrez6c+nXFvD5MyF9wLZ5x/hXXH3U49jhqS55XiUfhXKYtbuApO 7ytw2/UVT8dx  
GPxPqoBLAybtX755q78lrCXV/GsNIAY+dPG6rvO0E4yBmk+JdjJpni/UbaaM wzJeh5wcetW  
o6ORDWzOk/Z3/c+lLy6g8QXXhnUrcK1teWzYG48FWHQgjjmuG8WwPb67q0c0  
heYXUm9sYDNU

5P41sfCeUrql6o5Yor8Hg4buKoeO4jH4k1VSP+Wppq/K1fqDeqRmeC7IbPxl o8zEBFvlySeg  
+YZr64/b1gb+x/hhebAsL2U0ccw5Eg3A18baZsOp2oiXMRIUMPUZr3X446bp 1n4U0H+xtYvr  
7R47qRI9PvZjlbKQrkqM9AaiLtN+a/UuTbhZdzf/AGI9X0fS/GviUaxDPMkl jflZgwiPDDA  
5wccV59+0GUPxh8QOGZklkWQMRgsCo5NbX7JzD/hbE0Gcb7KQ/UjFRftS24t PjLqDAZ86CGU  
sT6jr/8Aqq4fw5LzuTKN1GTPFbhRBchiOceEV9o/GmN9T/Z5t7IIYR/Z7ObA X5TkDkGvi/U9  
i3OUBAlzivuzxLdWHin9jtH0zS5/NtdKiNxdhiVZVxyw7EYPP0q6Meaqk3ZW YS/htWufDuob  
BGn+FS+C7xbDxholxJGUUivIXKeoDiorr/Uofb1qvpUnlatZPxxZkbPUfeFY Ss4sl6H3H+2l  
raelfhrbzR6Umn+TcW+9oQBHI23Ace5B596+IL/BRSMdO1fbn7T1gR8GZJQf 3Pn2rZQgA5Xu

Oxr4m1NUVlypyvPI6101Zc3L6egrscmjNI56ZH51+hnh+D/hIP2atL+YrJZ6 A7P1+bEbYAr8  
893HAz9K/SD4fXGhW37KejSRai0mrPoskUtpJjaybG+ZSOcg8EGpoJuqkuxd 7RZ+eTgLascY  
OBXo37LTsnx58M4BJaVvtxnJMbV545/0aReDjrmu7/ZmlaD47+E3UnlujgDv 8p4rFq2jFCVr  
M+hf23XVvB/hkMql0OoSKVTAlyhOCOxz+dfG9/gBQBwV6MMV9o/txWSf8lRo epJ9+71Q5BAO  
3EZzz9a+L9Q+6nfl710Vo8s7C6t3ufX/AOwxlh8Hel1BCrqMLKynodmOR3F eR/tWx+V8d9e  
AG0IYWK9MfIOK9X/AGFRK3hTxYUy0UdxEWwM/wAB7d68q/aonW6+NWOzflKH  
trciSM8MdmM8  
/wAqhXVG3S/+YS6HiNzzcPzjLHFfoN4H+FFp4j8AeDtY0/VZrK6Om297cWUs QeKZ0VhIWGCp  
xnOcivz5ugPtMiniO6v0++Cpjm+EHhAOjLM2hYLbuCvzdvXoOKqirztfp3t2 K+y0fm1fr/pt  
6cgAyyYHp8xrBk4YYPfpiuh1JQuq6gDIQJ5R/wCPGueZgDwc5PasXuyF2PYZ dHvdQ+FXhOSO  
tvEcXnmdlxuiHmj5vpXO/FOM23j7VYIIMQkTH02CvpL4E/Di68Z/ATTpNL1 O30/UZnubN4b  
ulssqbwcq45U9jwc5r57+NdjLp/xW8SWkkaLJbXCwuEORuVFBwfTPerb91NI Oy0ODuZjbzrl  
pwyHg+1bmg6tJrOo29IHEBcTusceDgFicDNcve8Tv1PPrXRfCuJZviP4cRsl DfxA46/eFR5A  
kej2eja/4Qs5tVutHTVPDzsUuTGRPbllPIJB+VgfWuE1XxrA88x03R7SxRyc ALu257Cu6sUI  
TxF45jijntozp127oCdjnfwfQ8d68riZWViyocFzu6itJXSt0+X4EtK9jb8P Xk2vTQafq+tX  
tjpcSbQ8C+Z5Y7ALkcZ9627n4W3rRq/h/ULLxMv3s28nl3P08p8H8s1wlnq/ 9n3MuRvjYfw9  
a6vQY7nXlri402KSU2y+ZKU6xrnGTSjJbSC3Ysaf478WeFJTZPd3EYt2w1jq CeYin0KODj8K  
9O8NftLeSEt9V8PW+eAk9kSgz2ypyPyrildU0q7s3h8VW9w88Kkw3gBEoH9x j/EPTOa5LU9c  
0WOIx6XYTGQEEEXNjK5BzklWqbWt0/UhqN9Ez7kldreFXfbCgQE5PAyM8fjX LelfiN4d8MWj  
S3l/HsU4/dDcGbuMjjNfL8Xirx18ULmW2t7ua8nVCxgSUR7gPTJAJ9qgsfEn if4el7KSe7st  
/MlleRbo2PclXGDWyrRi9EUm7nqfiX9qCyiUrounGYgfLNO3f1lrzHXfjZ4r 8TSGJLp4Q/HI  
2ikE+3FT23ifwzqs8cviHwfA7g/NcaRkByv/ALycqfwXr/gnxD8OEh26dKm nTBeluLRP8A  
99DOfzrPnqSbULL+vvJtH7R4fpvw38XeKZEIlgeAOMiS+kKA/QGu90D9nEO6 PqV7NPkDK26e  
UPzbn9K9/jjgQNEiFWAI2cnHr70ssqQRO0jqg5O6RuP/rU1S1Tepo2oq6OL 0f4U+HtESM2u  
nQo3QyEeY5+pb+ldJFp9tbAhllQKMAGsHX/id4d8NKRpQCSyAHKwsCTXmPiP  
9pNHEkWk2OR2  
mmx0+IXKElu9tAuk99z25yFyvGAc7unX/CuZ17xxoWhQj7XqMKsvlRDuY/ka +cdU+JXibxS5  
iN1M5Y8RW4P9Kk0j4W+JfEDb5oTalcEyXrYbB7hetc8pxUrx1Bcz2PRNd/aB s42YaXZtK44E  
knAFefaz8VfEHifzGJ2iD8LFbA5x6V3mh/AWyhdW1Oaa9fj5F/dIT/MivQNH 8FaRoMLpZ2kd  
sVGcxrz/AN9dac51JNN6Fcqk/eZ8+2XgHxLrrLPJayQo/Pm3ZKk+4B5Nd3oX wOjXa9/dPM2P  
9XGNij8eteuG3S2JAVNuMbhTXdRG3y+UkZzuY8Y9aFTb+L+vxE7rYyvDWi2/ hC2nh0qeWwE6  
ATC3fDSYPAY9cZq1GiplxAzI33mY7z/jWRrXjvRNELNcXqb8YCocsPY151rf xzUK0emWuTk4  
mkP5YquVQ30/r0GpO9nseryglW34Ulf4j6e/pWDqfxA0vw629dQ8qbG3Fs5D foa8Ov8AxnrV  
iWxymnmcn/IIAOv5Ve0j4a63qQV5lFipGR55y5/4COc/WspTvpqO7ex6r8N/ FMPxG+KGhaJH  
CUhu5mE11PmSUIFJyMnqvzTPBvh7wOGeORbaRwQZr24+dh3OM4FfJ/w68Jy  
fD7XrTWdPuXO  
qW6tsluEGxCRg/L9K6vVNRv9clSXUr2W9mlwDleACfQcYrlr4eVSzTsjqp1f YJuSu/M9r8Rf  
Ffwroany55NTIHy7LVPIH1Y8ViW3x20JoZRdWN1A6gbYxh/MB5444ryHiOI8 cYxgjj9Kdp+q  
3Hhy7hv7e4S2mhwQ0oVgPruGD2rNYWPK46fP+v8AIPrc1JO/unr918T7q8jM 2k6DNcWyhXeW  
SNym3qdxUYx+NQ6h+0r42uLdbezurPTLdf8AVpZWiptHfB5zXkHj79o3XfEg Szv/ABTe3kTE  
lthpxW2tyTxykYAP410J+Gniq18pr5Z7YKiOsLsFXbjOD+defUoVKUXzTXpb 9d/uPsp4iOll  
ywhp6h4h+LvjdUit32rxRqbKx3FBcFQB/wECvpH9nfTF8RfAvw/qOoRJe3dzN cu89yPMdh5hw  
STzXyL4m05rcSRm4h+XIP2f5wp+tei/CL4++l/AXgC18M6fdRNDbs+Xlu181 QGBOE7/0rOnS  
IUvKV/nqOpOEJxSPonxf4ltZdHuTZWFsuoRKht3ESoS4PlzjoRXgXjHwT4ij kXUbX7Xpl4VB  
3Qtg5/DtU3iT49fGGKUNENMkgcZDf2cvPHTmubX4yfFW/dRe/YWQjIEdoq8e mO1YrCyk2+fY  
6W7q0o3+41dA+LPxb8KqBG8Wvxl+FW+i+YdOMjngVg634l+IHjjxv/wkWoXN 5pV7FCIYlsp2  
RI0HOAO/J71J4gl8belLBFfVHsBgIktRsXJ6njqcV53qnw21R3dpsu5ZDzl pWyfU11xu17z  
+5fqcrhppF/eepWn7Vnj3wDe+Rd39prVhGcBNQXbKV9mHI/KvXvCP7Z/h3xD YmXV9lvNMjBw

9xaobmFeOegyB618S6p8PZ4YXlleRjjPznOa9w+C2gf2F4W01hkSS5kiYDnJ 9O4l4qm6fLpZ  
vzWpjT9op9l959h+E/iT4Q8fxl+geltP1FmG7yo5lEn4oTu4+ldC0JYkYLEZ zjv+HpXxB47+  
DumXU8ms6RZy20uC8sOnHyriIjnfDjAb1KHt0rkR8Y/iv8HVtri28QP4o8NT AC3ubgecmM/c  
fPzRt7H0rlhCIN8nwvz/AK/Q6ZTqUXqrry/yP0lkjGV3qSw44GKz7m2ilQjY vzHA+XqetfLX  
hD9vOwnRI/E3h+W3kyCZ9PI3L7kqwBH4GvY/Df7S/wAOPFK/ufEcdnMw4hvA YsZPTnj9aaph  
qnRX9AWKhLqdJqHhm1vm2yW6EdORg/TNc3qXgW3eE/YpWhmU8BvmTIPcdf1r  
sU1/TtQgSW21  
SyniOOY7ICPw5qCeL5woyxlxkMCAOucj2rkcOXSUdV9//AOTzi1bc5u308zW SPcrEJQMN5eQ  
h56juP8A61YHjOzWz8O6i0jfuhFy3+H4n9K7qWAEH5QqjGF6jFZ9/bCeJlf5 1b5Xjbkfl0rW  
U7x23+f6Ewatp/mfNUtqUjIKiRcYySOB2NXtF1AWNulBtVWbdjGT1zXqus/D /T70nbCICD8z  
JwAfXHTFeLrBPq/ia607Qbe61cxyeXGLElsWx16dBnv7VtgUoVttbHJjL+zv c7aC/Lhw0ahM  
d1PX19qf9vXysDDY4XJySa6zwl+z7r+ovBc63dDRoMAvar+9nYenov416zof wx0bwqqa6WL  
mYZzNO4d/XIJGBX0Lm/s6ngqHXY8L0/wvq2sNEvt5oYieZJxgAd8d684/aX+ GfjXUZ7ObSNF  
ku/C1jDIPscRZwx5ZpO7Hjt6V9rxJHbHdJEY944ZuQPpUEIzLOApuN6nkbWw M96wcJT15kmd  
VOMYq3fv+h+P2rebau0UscsMmfuSqUI/A1iXDdCFbNfrD48+FPHjxzG6a34e stSf/nsse2T6  
7hzmvnLx7+wrpF4ZJfDup3WkSkkiG7QyR59M9afNOK95fd/X+Zm6K+yz4fJw MVc0NC17vUZC  
CvUvG/7LHxC8Fq8zaUNVtQSRPYNvyP8Ad6151pGnz2NzMIzDLbSjgplpVh+Y qozjJ2TMZwlH  
dGnqByiBtq9+Oc1zFy+6Y9+e3eug1EDegDKcLnPTArnHyZGyefyp6blhbH6y WmixR+WAu3PH  
lkdKux2CsyqyE4ztlbaQfQ1cuN6xgxBT/EM9/f1qSMO3ltwAwO5M7uc54P51 zql7vKejZNXK  
sdv5TMysdzDayt29KeYI1JLMD/JULwRn3q66g4CKQOxDDn6+tCQ4TcvG4k7W HIP0qWuZ76di  
tG7IAW25vMRyi4+Zcf5/OneWHQFQqgg8JyParcwLDAaPAHCN2PXr1pjRofm3 lrrhc7g3y/Q0J  
WvYIScIk8MqMELLLGzfcU7SPfFOeyilQJyATna34dKnhtDCXZSzMd2S24Kf UZ5H0qEzF0yF  
ztl+VSCw49aLS+z+ltbWTKU1gkLLiRxl+eADg/hTLqIFgwjLnHO3g49eev0q 9IY5ZlbDoVAP  
zDr68UPGW8zCsVYgheuB6Cmoq22o27rXQ+Uvjp8A9Yv9au9d0GE3ccmJLVT 86HHUDrXkLfs  
9eltYthM5e3nP3Y7jgMfrX3/AHlp53yl3ibqMdvWRNpFu8TxKzkjgsw9RzV 7Mw9nFbH5t+H  
l9a8E+K0v

---