

---

Subject: Any of you guys overclockers or understand voltage-CPU cycles?

Posted by [animix](#) on Sat, 21 Oct 2006 20:35:50 GMT

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

---

/wBHvXmvc5jxP4gSPFrWvyxOUdZ4yrKcEHyk  
pMLX0PNftV3e2q2014zW8CgpHJJwOwCg98dhV0leokzOrJpNrZI99+H2rab4  
c8Aw28kbRS3IEzyBM7s5GD6cYxXViXyNWOejFTg35nH+Lb+01Cw1eaKNo4ZF  
zGWXG4gctjtSo1Xyy5uzsbTgpWTWh5IMPtVuJMohjU53HaGAxwPU+1TXa5ly  
6tHPHk41JRb0uzk/FH+ri+tcp3HpXim6uLZrU280kRwG+RscgEZ/JiPxNAFX  
w9BJq/iXTn1Cb7S1zMu8I9zYyAd3pmuvCwU279jxTd4xHfivxdpUmnra  
rC/ywCNLcR8A4xgHpjvn0rGcpJtLubxgr6djxnvOiS6c64MoQq4/L/GutVk  
+X51561GMOSezVzkL+Il3mBk2yEkLn5l+o7e1claPvu3c2w7k6aUuxV8Bf8A  
I9S+n2d/x5FZG5tXmpX8d9cwQ3ksccpEbr5hCleAM9scCgLXPQ/gY1npGq3u  
pXsYmNuBGjqN4Bbdll9en8673BKhdB/8A4virWv0/U6PxP4gsdVvoDARu8bF  
pZTHjAx0565rGIUfPFvY6VB2aZ45qbl+o6hbrgRtlzBj0H1P1rZyU3LtqcM

---

---

Subject: Re: Any of you guys overclockers or understand voltage-CPU cycles?

Posted by [Chris Ludwig](#) on Sat, 21 Oct 2006 22:58:31 GMT

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

---

ml2fge3n07S7SyeV1JMcCK2PTK9fwJoC589/Df/V+lv92P  
/wBmpBc67wJoVvrk00c6BmUjaSxGBzV06bqOy7HgZzmX1GKqSvZu2nz812Lf  
jrw/ZaT4dsbi1jCzS3UKTnPGFHvU238mehI1Z16MavRpP70iv8HbeC6+I2jw  
3cEVxA7PujmQMrfleoPHvQ0kd59GPB4Ru5NWsrLSNL+2WUbFx9lj4lyD7jB9  
QM9s0NW1Gfl+oAC/uQBgCVsAcAc9vSgR9O+ALXw7D4G8KnUdGsbi7v0WFHnt  
EWdsFsktjPAPqfY0WA8r/aesLPT9Ss4tPs7a0j8hiVgiVATkdcCgGed+Gv8A  
knsH/XaT/wBCoSuJ7HaeFfC9pqmiNdyxqXRSzEsfm5NVCm5ptdD5jH5u8Nio  
0Hf3mvxdu5k/EbSrbR9YtLeyQpG9nHKQfVsk1C1Po6Lbgnbpc7f9nSy0+71H  
XDqtna3MMVujD7RCJAmCckZB/Sh6bo1eiO48fJ4a1H4Z6tqWg6Zp8ezMfmR2  
8e5TtDcMuR0YHg9/Wm1YNT5t04A6hahgCplXllyDyKAPsWPTPC76yNL/ALA0  
03Qt1uG/0WLaFJKj3PKnoCPWiwHyL8eoYrfxhqcVvDFDEsgCpEgVR8o6AcCg  
Zc1z/jw0r/r3T/0EUOyRnUbUX6HcaZ4M06aCynliHITSrGRvOeaqVJxpqpa  
nzFHOPaY14VXuvu3t3PPPFfHzel9TtoV2xQ3MilPYMRUdD6qPwnunwZg0CD  
4ZnUNd06xn2XbJ5k0CMxJYKo3Nx1I6kCnYDM+Ptto6+GdFvNEsbK3humEqvB  
AqF1Kkjd6UJIDgPg1bwXfxG0iC7giulHL7o5kDq3yN1B4oDU+jjp/hi+sdX  
+xaHpyvZPJA7m1i++uQcYyeD647UBc+ObbA+JuhgAADUo8AdB+8FAO9j6R8Y  
3Ullb3U8lQusT43LkfdNZVLpM78upRqVICS6/qjw+bxpqt1bSxiVYweNyptl  
56g1xRnPms2fWVsDhvYy5Vqk+3Y9sX7g+lehHbU+IqRiptJ9TvhqGh6Vpuj  
VILZZbxQqEovP3QScnnll6ZPPTg1VkZs5rxYiRa9cxlkcahQqouAOKWgal7  
wULbzb6S8hjkih8w7kDYx1xTsBe8Qy2F34Sh1DTrSOGO4ZSh2pkqT6qSOfr  
QBwGj/8Alywfr/8A0BqqlH0

---

---

Subject: Re: Any of you guys overclockers or understand voltage-CPU cycles?

Posted by [Chris Ludwig](#) on Sat, 21 Oct 2006 23:13:31 GMT

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

---

egeCvHnhGx8

D6RpuszLLPBbIXQjO3cpVh+KsR+Nevbsexd20OD+OHibTPE2q2Fzpm/mxxxs  
reoPFAEHwO8Rad4Z8TXd7q0/kwm2KKcZJbcvAoA9K8R/EDwjJ4Nv9J0m4aMS  
QssUbMzAHHAGScDjgdKAPmjwl/yUG1/3JP8A0A0XtqB1uh3Udn4mknllSJVLF  
fMx6HPFK9nzWPPzHDPFUnSXVfo0eq6VNpfy11ayutTtke6jQeXC2XIVtxwP  
oKyXldwjzrsedgcG8toSS/rT5djzrxhomkaRewS6PdvLFHcLHKHbd2yGBAFc  
mBxdSq2ppfl78BjZYItTVrHuknxO8Em5WWSdZJ49oWTb/d3bfy3v/wB9GvRP  
RaT2ufPfxH1K11fxjqF7YyCS3mZWQjvwKBnoHwa8WeHtD8J6IY+IZ8G5ud3l  
jJUKvORjHI+vFAE/wAaPGug+lvCMVlo9wXkhdTtbJOBx1PJoA8V+G/+r8Q/  
7sf/ALNQB2Xw/wBWh0mWeSWeGJiQR5jcEc1UKkk7pdDw82y1Y+Kpy2Tvp8/J  
9z0VtM0LxV4ahN7q0TC0mklkS3cfKWHGSQcDg15uPxc6UPdW7/zByll+GjBL  
ZWX3fLscV4WfSfC/xK0q+W7P9IBWI3vyV+Vhg468jg962wdaVaknJWPRwld1  
6KIJWf8AwD1+5+JngtoLk204SeVHXft/vnc35nmupc1jrdrK58xXzB724ZDI  
WkYg+vJoA+g/BfjzwYeD9As9VuSbyyiVxsLKY3wR1BGepyOnrQB5r+0J4I0  
3xNd211pM3mXPcytxypyKQjjPDQ/4t7D/wBdpP8A0Kn0H0sd54P122sdENq9  
3bRNlPvhl3TOf8aqNWUI8qR81jcmeLxUa7v7rX4O/Y6vxboHhrVrKDWrvVDK  
i2scSG3kAXK5BxxyQf5V4+Mxs6VVRgjrXGPq4eUaUV2XX0Mb4R63o/g3XfEU  
Ws3S+QyrChA/1nJ7fSvSpTIUppyR61ObqRTkrM6r4gePfC2p+C9T07R5gs86  
7goX7xChR+iqPwrS7uaPmueBWDqI9buxAVZVJPoAaAPqL/hZ/gqPUPtf2tzd  
CMQmRSwDKCSARnB5JxkZ5oA+YPjXqNtqviW+vbGQSW8zhIYd/IFJ6sT1Zqa2  
P9B0nPH+jp1/3RT5e5NSPus9G8PeIra/2dbXGo2cMEcyOzO2CuDz/WnOo+VL  
zPnKGTqnjHiddf8AO/Yj8deEPD8c9zcJqMh1C8kkmjYMNpzlh8uPu9s5rxnm  
NSVf2dtL2/H1OxZjOWI9jFaX/Wxq/CDxv4c0DwTDZa1OonF204jxnbhgyt+Y  
Br2Fse0tjK+NHivQtF0LTbXQZQUtXCiPGNqgEDH6UIEcX8K9UtNF8dabqGoy  
iK1hLI2I6fIQBQB7tL8S/BiWl+IndPHJd7mfJYqztnLYJwMknOKAR8s2jB/i  
ZoTKchtRjIpr+8FG4tb6H0P8Qy4066WKGaZ2RkCRIWY5UgcfjWNaDadj0srq  
Rp4hSqS0/wCCjwseH9UUMI9JvQWOfo9Q3WuOFGaldn1dbMMI6U1GWrT6r/M94  
8+3F0bWOeOSZlw7hf4QfWvRje2p8NV5XUBR18XiXQ0srW3vrS4nlgi8vcsLE  
DJUKA/VFP4UzO2pg6zqEWqarcXdusixvgASIVPSgbLnhzVrPSnuWv0lkjij8  
soiFifUcUATaz4h0u50WLTdNgvl1RwVEqOQBnn5mz60Acro//lywfr//AEBq  
pCPOqpGFAAaAPnz9oT/kp/w+Pbz1/wDRyV6uB/gVPR/kdVH4Jeh0Wr+J9M8P  
QRpqMjCSe/ugqRrulHnuCx9FhrXISepzWZ5T8QZFK1LX5I2BVplyCO48qOgD  
gLLXb2ytI7aJ4/JjZmQPGp2k9eT+FUm47Ceu5ZPirVMcvD07xL/hT55d2R7N  
Ebel79vveQfrAv8AhS55XtcfJG2qNHULt7LT9PvoNT0y6nm+byloD5kGP72V  
wDnjirQ5NaXCKj0R554znkuZfPmbMsshZzjGSTk/rUbFdTv/ABgSrWhHBCgi  
mPZIY+KtTMryF4fMc5Y+SuSfyqlUktEyWk3qI3ijUjwXhOP+mK/4U+eS6k8k  
OxJp2r3N9fwW9xc2VrHI20zywDYme7YB4/Clzy7g4R7Ddb1Ce0nv9Ot7uzub  
dv3bzW0W1ZQCD8pIbXkde+PSk23uy7W0MDwD/wAj1KeP+Pd/5rSuHWxrtqNz  
puqXb2rKpkUxvuUMCplyOfoKNU7ha5MvijUwoVXhx6CFf8Kv2ku5PJG9rDX8  
Tai4O5oCM5/1K0c77iUFfRF/Tbtr/T7+4udS0y0ktl3CCe3+efthcKcn

---

Subject: Re: Any of you guys overclockers or understand voltage-CPU cycles?  
Posted by [animix](#) on Sun, 22 Oct 2006 00:32:18 GMT

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

---

pdDeFlpLXUYN6qxE/MTOuQDnB/PHrXFLEV  
le0fwZ5ssRW95cvXsyXSryHS7+4+w6ilQUAbEqEEEc5zw2KzqynUheUfwJqz

q1aScoXa8jM8RT2v20PDdicOCSSwJGGIA4x6frXRhXJws1Y6cHKco2nG1vKw  
SwadlWh1myZCqnYwkD5lGV+5tyDkdcV1W7HZpa5ualpvhyBPPs9R+0wxiTzV  
+0KpyrFUxkZ+bBPAPUdqAK+p2ehJb3UInfJEEuGjjeWcOMB9oygruOVG7lGO  
cYoBanM+IUsO NLHk6jb3U7MwZYg+EUBdvLkVJO78qegGn4Oa3fwVaQ3EgRWn  
kz8wXHJxyazm2otrexlvbUW12LsNlpTSPvwEKgfKBOvLZOR+AA/OuL6zXaty  
/gzgeKxNlaOvoy1oupX21jPbDUylozMxUOhGQOMBgcE+o9KzrRINqXJr6E4j  
nlyy5Ff0MKQ2l1oQS3oFqZQsk4O7C5GW469676MpOKTR6NGUpQXMTs1p9rpR  
vlxe6xZvbbXZ/JMgb5UZh95B1KgcZPPStnpsa211Ne70/wAO2l25+2m6t2JE  
ZS5RScJlxzwccrGOg+9xSAztTs9KjW0+y6nbw+YhZmmkLgjCkEbFJXJLDBH8  
HvQByPjQWkcccdndx3ShVLSICBu5A3AHGfahDR3Nz9iuLKxWedUKWqEfvAo  
ztHXNc9aU1scmlnUjrFFSS00tLOeQXiGRclB5y8jnace+B+dYRr1ebWOnozn  
+tYhziuTTS+jNFNRhuNJhtLrVsQoqrGDlhwMAnnG4Acjr6VjyS9pzcM77GbU  
417qnZN728zmNOayuHIS5vorXEeY3cMVLZHB2gnpnt1FenF6HqQ2NrRLHQ5p  
LhdS1i3lwqxtCzAAtrvQE4wPzplFr7F4eilaGa8yzSLtkF0mFRpWUEjBz8g  
Vuvft0pgZl5aaat+UGq2ltGAm9JXeQqSoLDciEHByM8ZxQBhae0H/CyNCW2k  
82FdQiCMR95fMGD+VD8gX8ux9HeIL+ZdSmSFvdRtAJU9OOSe/Ujj0rnnKd7J  
Hq4fC4WUubzlrubihDfzukup/dQIDtl3HHA60uefYc8JhYyj7+7XVbEMV7OJn  
MiJG+0bmERz1xz64HaiM531RrVwmEjBuMtV5ovXN3JFDC8MJUCWG9VIBC4PI  
3Ed8d+9dCZ41RWehk3+s6hFfR+XaMLTciyFI3MgOSx+UnkAds9fXimSRtqup  
rEZXEaoyoVAt2O3lc+vPKqOnG/2oB6K7NeK+ne4hjNnliH/WSMy7R8pPGGJ6  
4HI6UASaMQfEsBByMP8A+gNVID6KFSUABoA+ff2hP8Akp3w+/67j/0cletg  
f4FT0f5HVS/hy9Gd3aKptZcgH/Tbvr/13evJktTITPEfiLxq3iH2IT/0VHQD  
OR0XxBZaba2cYs2E0U6ySOmAW2rlPvfez+8HGQBt460O4aGJrN4l/qlxdRoU  
WRshSeemMn3P4n3PWmuwNdT0L4afDxPF1rdanfSLa2NuFTbGP9Y/9Ox/HtXX  
GKpRXN1OOVRzlaN7lB4j8E2+mvcxxnLRp5se3kMucfXt61tS5Z3VloZ1KU0u  
aMn955H4yiVdOtWijTYz5Lj73sPp/n0rkrU1F8y2N8PVu/Zz3sd34mkiivNP  
kni86FSpeMnG8dxn3rDzOldiSfxTZmw1K3itJAtxFHGhAVANsZTJVfIHJz0O  
CB0PIL3dgdKctaH/AEhR5SS5yNjDjnirpU3OfKRWmoRuez2fwght/Dltc3ty  
W1K4jD+VzhB2GfWupShTdlG9u6OblUtJu3oef8AiXQrexS3kkyEmJQ5A+Rh  
njPetJRp1I81rehlJVqUm+a687nM+EVKfEW5HlxxgW7bVj+6B8uMfh+NcNWH  
Kztp1VOFzbstRtNN1W9kurbznORG2FJU4I79M5HPUY96hO5ajoReltah1Wz0  
6GKF0NtEqMWOc4RV454Hyk9hz0zyTV3HpYs+BPDk/i3WbbSYQiF5Azzkcofv  
69v8k10U6Xu872OetVanyR3seg+Jvhrp2jFPImaWEEI8nRgTxnHpW8Z052XL  
b5GSps5W+Z39dDyvxFp62Z1GBY0aWFCoD8DGM5HuBSq0YS+FW0lp1aJ8tRr  
Vi+Dc/8ACu5M/wDPeT+lcl0dj0FrqamkelbHT4LBVs3WWFy0jJgEkxyJkMMN  
nLg9eMcetDdgsMYouXSXup3V0ieWsshYL3A/CmtdCZe6uY9J+G/w4j8VWF3r  
GpSLaWcRCJHGPvv3+gz/AJGK61GNFLm6nJKTrPR2KviTwZBpou1TI4U81QOQ  
y9O/l6VrB05xei3JITqrWEnp5nk/i6lJBYtGieW0hJcfeJOOD9BXJWpxT5lc  
1w9WVRuMrXR3fiiWKHV7SW5h86FCC8Z43DNYnUhbzxPaS6bqNrFauv2glE6K  
o2xomSo4HKk9D14x1o1C3Y5mwBa4VFiWUuNu1hnrxn61dKm5ystjKrNqjd73  
PaB8H4LLQLeW6ufM1KaMSNF/CmecA/1rpUoU9LGDjOo07nnfiTRLeyNsyA+X  
Pn72Pll6it5U4TimuqMrVaU3JvQ5zwQGx7qQaNI/wDR2wifdAyuMf5zXmyi  
4yaZ3Qm5xutjXstRtbC61E3NsZZZFdlN2q23KMPHPTIgcjn5cdzSdy7dxPFO  
tw6ytilYXjMEe1i7ZJO1RgZzgfLnsOenXJqBc+H3heXxjrdvpcXlxLuLyTkc  
qmOR79q6KdO0eZnNUre/yLc7vxL8ONO0mWP7PK0tuzbPM/iBPQ4OR2relODI  
y8u/kZKINJ+9+J5T4ksRawanEkanLEpU7+w7sPfH86mrSV3boKjVITlyVOrJ  
vDH/ACTeH/ro/wD6Ea4rncmruLNXS/EdjYRWCPaOjwCTzGTAJLRbMhgQxOSW  
5PsKNRpJHPajcLd6jc3KJ5ayys4XrjJ6cU1ukKUklc9N+Hfw2i8S6Vc61qUi

WtqG2xRRjhmzx9B/ntXWowovVbnl5zqytFuxneJfCEGlxXYUEvbgPtHIZT+t  
bQ9nONklcmpTqU7Wk/vPLPEsQjvNJMaRhGIB3j7zHcOD9OP85rjrQ5XdG2Hq

---

Subject: Re: Any of you guys overclockers or understand voltage-CPU cycles?  
Posted by [IOUOI](#) on Sun, 22 Oct 2006 14:31:48 GMT

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

---

o9EeX+MPCur6PJP

97f26R25uUjDCVW+YnlGAfQUr62HbS53GueHNT1m6M2nwrJGh2ktlq8/iafW  
w13NKTTPEMlvNGdGtt8luslcXKjawjMe7APOVY9e/OaWoat6kOiaN4m0lrcp  
pltlYjnLTrk/rVwnytOxzYvCxr05Q7qxs68viPUJJljsZHtrjJmjuLqMnlCp  
AK4xwx5x6VdSvKfQ8zLcnWDm5J/1p5GP4g0zxVrdl9nutPtEQSiVWSZcjCkb  
eW6ck/UmsfU9xrTQ4rwdpN5onjTV7LUYxFcLaBiocNwSpHloTuriOn0zwxr9  
jqn22KwgnVkdjzJgq6FeefRu/60XugaLGo+HvEF5FZKmlQRNbtuZvtKnzCF  
VVJ54+VFH4Zoe2g3do3fD6el9OjuYZdMCRTIV321ygdT/wACJBHtxW1Os4Ra  
aPGzPJ44xqV3p/wfLzKzR+LBdif+z4XljG2GSS5XcowoOSG5OEXntWU5N6nd  
g8N9Xoqmv60OS8ZeE/EmrC6vZrGBHMS7gkyAYRAuQM/7Ofxoem51JK2hD4O0  
+61XwJp9rYoHnfzCoLAdHJNDdgN/SdA1+wsVtm0q3njEryZa4UEh0CMuQc8r  
7j8cClfyBjT4e8RjU7u7XTYMTtkRtcKdo7DOeTjvTu09BSXMuU6aWbxO+I28  
SWDw3UAZVCXUfIEEEcjOeh9a6JYiTjy2PAWQwjivrEW976vzv2Mr7N4qFrcW  
8emWgjuN5mBnB3MyMpP3v9rI9CPeua576R5n4I8L6ro2q6Ld6hAkdD3kcakS  
q3zbgcYBouNnaaz4b1TWLo3FhCkks/KS0irz16E0X1sOxqXel+lBm3uozo1s  
sk6bVdbIRsYqEY4B5yoxzz3zTEM0LSvE2kTWzppdvIYT1M6gkfnVwqODukcu  
MwkcVSdOTav/AJGprieJL6SVFsZJbOdi0sdzdR7sldvBUjHHtTq1nU3OHLmQ  
WBk2nv8A8DyWuhj+I9K8V67arFd2Fqu2QyBknUH7qrj73Tgn6k/hlc9g4zwV  
pd3o/ijX7G/jEdzHApZQwOM8jkexFFx2Oo0vwwr+n6jJcrp8E6SRuhVpk5DL  
j164Pei4ifUvD/iG9axZdLgia3JZsXKkSMQozyeOEUY9j60bgzd0RPEVla3V  
rNpmYgZMbra5jDD2+Ynl/I+9b067hGyR42ZZPHGtSb1X3dflyqR+LWuXnNhC  
ZyjlkrXC7IVggPfk/u1Ofr61IKbk7s9DC4dUKKpLp/IY4/xx4U8R6IHf6IPY  
W8XyebLscyhVVVGcDPTAqW7HSO8M6Zd6t4G0q1sYxJMY2bBYLwGOetDdkCNz  
S9B16z0+G0I0i3ullkkc/wCkqpZZECMuQcjgr9KAsMXw94kXUby7Omwe3Mh  
kKtOvykkn196LvohSjzJp9TpbyXxNcaXBEli8V1EjR4W5j8ohhgnGc9+ma6J  
4mUqajY8CGQRhivbp9b/AI37GXNbeKpLW6tk0u0WK5WXzFM6nLSBtzD5uPvE  
j06c1zt6H0HQ811rw1qmieJNBudRhSOKW7REZZVfJBGRwafWwdLnX6v4Y1XV  
7priwhR4cldxlVTkD0JpX1sDWhr6jpfjG9gvkOjW0cl0zMHS5UbC23fgZwch  
F9++TRfyHJXSsL4f03xNo9zbSjpcD+VgE/aFDED3zwaunPld7HHjsGsXScJP  
oX9Yj8SXcsiJYNNZyOZHS4uo927joVlxjaO3NVUrSm9jkyrKo4K7X9bb6eRi  
+JNH8Va9bxJd2FqvlMzKyTKOqoMccsePcz+JrLpqueuk0cj4D0260rWfElheoE  
uohGGQMDgnceo+tNbXEdNpXhbX9Purp/7PhnSeJoXVp1HDd+vXiluBY1PQfE  
V/dWk40uCJotzSAXKkSOx+ZuTx0HH1p3aWiGoq+pu6OviK10+7sp9NMUy4D  
21zGGHXg5JyOfbFbU68oxcWjw8wySGKmp3e/f/gFSRPFz3E1wbCD7U6PGJTC  
LkKwHv1yAc1i3dnqYegqNKNNDLHFePfCviC9g1PVZ7GCFpmuJFjmXaijk4Gc  
4FJs363Ra0TSrzWPBmkW1hGHIW3DkFguAPc0N2A3NM0PXrSxtrSbR7e4iid8  
/wCkdpdXA3LkHPbj+VD7WAhg8P8AiaK+u7o6dbs9xMZWHnKACSTxz05p8zVr  
Eyjzpp9UdLfy+J7jT4EisXiuUhaEp9pjMOCMEgdfwzW88RKUFFI8GjkMaWKd  
dN73313vbbYyrm08VS2E9mml2i28yyBgbsSQXbcWHzdc7sezEe9c59AeeP4b

1PQ/iH4Qm1KFY0n1OBYyJFbJWVM9D7ihO7Cx9U+OP+Rb1v8A69pv/QTRYRxO  
leloNE0G6HnNFcG2tHX5QQf9Gi9amdNSZcZWMcfEnVFEZ82UBxlCbYfMDnGO  
Oeh/Ko9hAfOxjfFPUQwRrpwxBIH2YZIGcnp7H8jR7C1c7CL4nahOGMd0z7RI  
sQLwO5PHFHsIBzsib4m3YXJvOD/0yX/Cj2EB+0Yi/Ee7IClbhmDNtBEA5Pp0  
60vq8A9ple/jvUVUMxnUEA5NtjqCR29AT+FH1amP2rMHxb8SdR06xmEUzR3I  
OCkkIBHHcEVP1WFw9qzq9K8diz+Hvh94Liku2gUyDYDktyccepq/q8Be0ZC/  
xK1WNmV5ZIZQSwNsAVA6k8U1RiJzYw/FHUikj/aJNkWA7fZhhM9M8cZo9jEO  
djf+Fmag8RI+1Exg4L+SuM+mcdaXsIBzsf4m3YIDXnX/pkv+FHsID9oxU+I  
d7MyqksjswBAW3BjBOB29eKTW8A9pld/wnGoswT/AEguc4X7NycEg8Y9j+Rp  
fVoB7WRx3jD4kX8r2tjb3AaK4kVJAYh0JHtRHDwUrh7VvQ6bxTDFD4Zgu44b  
c3LT7T18Yc49Oa6qMU528jmxU3Cnddy/afDbWZbyO3mn0iMNKsRcW4bBMXmD  
jb6V0unTvbU4VXrWvdfiZmqeCNdt1tGs4rK8WeCGViltGPLMhIVTnqSR1ojS  
pt7smWKRrX/DmDdaP4gthKZdMRRGHZ2+xKQAp2scgdAeM1XsKb6kfW6qW35m  
M13dD+Gz/wDAVP8ACn9Wj5iWOqPoNN/cjrHZ/wDgMn+FL6vHux/XZl7Txd3t  
hqN0pskWyjV2VrVSXycY6VnKIGPc1hiKkj0PwhYWIp8WvAU1rawQSXFtcNKY  
0Clzs71yr4mekpXjFH0/6Uxi0AFID58/aF/5Kf8AD3/ruv8A6OSvVwX8Cfo/  
yOmj8D9DvLP/AI9Zf+v27/8AR715ktzmPK9T/wCSg33r9sj7f9MkqZbAcXDY  
pd3dyXHPnNzk+pruo01KCuYTk0yzJoUZU8N+tauJfInnZmXOjoh6N+tQ6URq  
Uu5kX1kqDjd+BNQ6aKUpdyPUFK/CzxCCf+Xu36n3FctRWaNou6O8u/8AkV9Q  
H+3B/M0QV5oG7JmdbaPHLGGKnke9d6pROZyl3G3OhRgZAP60OIEFKXcyryS0  
TP3h+dQ6USuaXcw9QtgmSpbl9zWbgik5dzpL7P8AwsTRc/8AQBj/AJ1yLS/q  
avY2PEcln1HTUYEqbGP16810YaCknfuZ1ZNJEQ0Olr0Ofxqr9jEy55dyld6L  
GmcA/rSdKI+eXcybvT0RTyw/E1DpxKU5W3J/AUXI+NLAAnBL8E/7JrCrFJGk  
JNI74Pf8eNt/1/S/yNc70SK6sdY2CXbyM45Ltzk8816FKEZRVznc3zMty6FE  
V6H9at0Yi5pdzLudIRG6N+tQ6UR80u5kX1mqZxuz9TUyprQamN1QbfhZfjJl  
Gqw4/wC+a5Z2UzeOq071QE+Gr0Y/5eYgfyNELOQpOyM+30eKWMMQQT9a9BUo  
tHP7RkdzoUYGQD+tS6MR80u5IXGmlgPX8zUOmh80u5hajbiMNtLAj3NZzcki  
oy1OnvuPiev/AGBIsfpXNexszY8SQC41u2RgSps4scn0row8VJO/cxm2iEaH  
EV6H9a6nRjZGXOyjdALGmev61LpRK55dzJu9PRFP3vzNQ6aK55dy14Ci8vxS  
mM4MEvX/AHDXPVgki4SuXvg7zoen+hkn/wDZ6xeyNBNM05buMM4Oe/J5rvp0  
4uBzTIJpcty6FFt6N+tW6MUg5pdzMudIRG7/AK1LpRHzy7mNfWSpnBb8zUOC  
HzS7i6sCPhxaj/qOR/8AoFclRWn8ja94nd6yu7w5lOxvlz/3zTpK9T5BJ2iZ  
8GjRSIGIOT9a7/ZRObml3lRnQ4wMgH9aToxHzS7mTcaYiA9fzNS6SHzS7mHe  
2/lsSpPHuaylBJM

---

Subject: Re: Any of you guys overclockers or understand voltage-CPU cycles?

Posted by [Chris Ludwig](#) on Sun, 22 Oct 2006 15:15:46 GMT

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

---

9MS4gRmUgke/NehCn

F/cc7m7k82hRbeAf1pujEXNLuZVzpKIT1/M1Hsoj5pdzGvrRUzjcPzqHBalk  
ZpTZB+GGc/8AIZPf/ptHXJopM2WqPo/xx/yLet/9e03/AKCaAPn3x5rtrpsS  
W1wTvlbsQgD0+zx0Ac8PigDbxxS2cTCJw8ZXCEmlwgzgfNxnzrk9eKAM+fx3  
FNqQvPKZX8iSBIDHBDh1/k/4kZPU0AULHxcdPFwLOaSIXEZik2jG5SckUARv  
4nga1WDaAAc7gOTQBo6R49OlwwRWwYJHcGcjP3+FGPbhcZHYn1NAG1bfFs2z  
furKMoWeRikYkb2ySw6YwWOB2BxzQBxfinxDBq6jyo2iVUWNVZtxwBjk8ZP4  
UAdJaeL7XTNJ0DYvmT2axSFTyCVwch8qAJn+JyyRR77OPzkgEAZcKpUAYygg

OoB9CMgjmGDPpjazaHUQYJhNdsSHExwgPJGDnOeMnIPA/EApL4wZdNNgs0n2  
MyiUxdi3rQBHdeJ4LgpuUAINoCigDasPiO1pEldjPbfZfsxj34yNwJOfXr7A  
nNAF5/iqstqbWWyDW+EVcSEoqqWIG73LDPHb3NAHEajqyarr9rcAAPJcq7Y6  
ZL5o3Qj23xNrFkNKj0y5MySpIZNyoGBHp1FFOcaT5pMirTdWPKdID8WtBS+j  
mMF8VW5WXhFyQIPL/vev6Vt7ZSlzLaxxfVZpct+pXg+KmhPDbqYL3McVmhOx  
esTIm7988U/axStbqKWGndLyKeofErRbqxuLdYbxTLb3MIPirwZJQ4PX0/Wh  
VFHZh9Um9GzzmefSwhMc1y5z/wA8AOPruo+ttOw1l3Vy/r7iBH0x1O+e4Tnp  
5ll+v3qr6xcJZet7/wBfcXtO1DTLPTtTtTJct9sjRA3kgbCD6bueDUTqounh  
GvhOu+H3iOy1v4xeC7ayWcGxgnRzloGcocYwT6Vhu7o7lorPofV4p2AWgApA  
fP7Q3/JT/h7/wBd1/8ARyV6mCf7mfo/yOml8D9DvrP/Al9Zf+v27/8AR715  
stzmPKtS/wCSg33/AF+R/wDopKlgYWk3rpLcllXCyuOYEJPzHqa9Ggm4aHL  
UTuaz3zBT+5tf+/CVq7mdmZN7qLZP7iz/wDAaOoY1FnP6hqcniFtYn/t0jP9  
KhlqLMrXJmn+GfiORkiQm7t8rGgReo7DgVx1dzop6l7mRzF4avnCq214Dhly  
Dyex4pU/iQ57MtWV8xhUmG0HHA3jr0o3OPI8x9zqDBf9Taf+A6U2FvMxL3Un  
AbEFkfrbR/4VDGos5vU9TIKOotrHkEZFrHkfjisZNJGkYsvX/wDyULRhjA/s  
FOPxriel2dPQ6XUblodVsAI4H3WMeTJErHqemeldWF2ZhV1WhoLfmFz5Nr/3  
4Su05+XzKd5qLAHENp+NulSx8vmYN/qTgHFvZfjaxn+IZsrlalvCN49z4x05  
WitU2s5zFAiH7rd1rlqm1NWD4O5+w2+Ov26b+tYb6GxtaHfMsbL5NrhWlZ5C  
ZPPEvSopOJxzXvGq98wT/U2v/fhK1dyLMybZUXyf3Fn/AOA0Z/pWbK5Wc/qG  
pyDOLax/G0j/AMKiWxaizL1+UzfDXUpGSNC2qwZEaBB93sBwK4qlua5vDY7q  
8kaLw/dOFRtt1FgOoYdPQ8Gin8QT2LdpfOYVzDa/+A6V6i2ORrULnUGC/wCp  
tP8AwHsk7govuYI7qT4P7iy/G2j/AMKhIcrRzWrall8UqG2sgGBGRaxgj6HH  
FYVE7FwWpo3/APyU8Z/6AkX8xXI7HQdNqdy0Ouwql4H3WkJJkiVj09TXtHtm  
YVbsvi+baP3Nr/34Su13MEemUL3UWAP7i0/G3SoY1Awr/AFJwD/o9j+Nrh/hU  
Mvl8yPwjdvC+KIQ0VshWGY/uoUQ/cPXb1rMrBgtNC/Bz/kB6f/10n/8AZ65z  
V7Gz4fvnFqi+Ta/Lxn7OnP6c16VHWByVl67mrJfsEOYbX/wHStL30lt5mRea  
i2TiCy/8Bo6llKJz+oanIM/6NY/jaR/4VlltQZma/KZfh/BlyxqW12MkloUf  
c7AdK46nxXOiPw2O71CVotBaQlJEXy8OgYfd9DwadL40xVPhLdtfN5S/ubX/  
AMB0r0kcnL5jbnUGCn9zaZ/690oYcvmYI7qUgBxBZfjbr/4VDHys5nVNRkkj  
eP7PZAMMZw1jB/AgcVhUaszSMXdGtf8A/JVNWz/0C4f/AEFK4tLHSdJqVy0P  
iR0WO3bMERY8Ssfujuea7cNsc9ZXL325gufJtf8AvwldbMOVIC91FgD+5s//  
AAHSoZxKzB1DU5ADi3sfxtlz/Soe1h2fmQ+F7t7rWbndFboUsgbjyYVQ/d74  
HNctY3pqy3JvhFn/AIRnTsf88Lj/ANmrHc0exsaBfN9jjHkWmAMcW6V6VFLI  
OSonc05L9gn+ptf/AAHStGmTysylzUnycQWf420f+FQx8rOe1DVJATi3sD9b  
SM/0rKWxaTKGuOZPB2guQiltfBIRQo6DsOBXHOzZvA7fUZTDolu4RGxfEASI  
GH3B2PFOjpMKi0L1vfOYx+5tf/AdK9O3U5LWGXWofMF/1Np/4DpSdxcr7mHe6  
k4B/cWX/AIDR/wCFZu5VmjmT1GSUGMwWShiOVtowR9CBWNTY1gtTWuc/wDC  
1PFHH/LtB2/2Frj0N9jpdRunh8U3iCKBxiM5eFWP3B3PNdmG2Oesncu/bmxn  
ybX/AL8JXW9DGzM+91FhnENmfrbpUMaizA1DU5ADi3sf/AWP/CoZXKyDQbp7  
mbWS0VuhXSbnHkwomfl7461yVrm9NWRe+GH/ACKNp3/0Gf8AmayW69TR7Gto  
V+5s4/3Np90dLdBXp09jnnHXc0Jb9gnMnr/4DpVMSj5mPeai+TiCy/8AAaP/  
AAqGOzRz1/qkgJxbWHXvaRn+IZtFRTZT1ly/h/wc5Cru1lyQoCgcjsOlcUvj  
sdMdrHaajM0Ok6e6pG/+mSDEkYYfdHY8VdDWZFTVGHbfMYx+5tf/AAHSvRRz  
cvmRXeoMAf3Np/4DpSYcvmYV7qT7T+4svxto/wDCoZXK+5z91qEktFGYLNA  
0qcpbRqR8w6EDlrcP8LNLVamnH/AMIL8Y/78H/oFcfQ6Dpb67aHxTqUYit2  
+cHLwqzfdHc813YbY5qquXTfMFz5Nr/34SupmPKzOvdRcA4hsz/27x1DGosw  
NQ1OQA4t7H8bWP8AwqGXZIXS7lrmx8TM0UCFdlN4iiVPTrt61x1bXNobGp8P  
z/xRkRxn/iVP/IVmn7yNHsa2jX7m1Q+TaDjtbxivUppWucc07l6a/YJ/qbX/

AMB0pu5KXmY15qT5OILP8baP/CoZXL5nPX+qSAn/AEaw/G0jP9KzatuXGLGX  
bFpfhkcCgrJOFAAH76PoK4ZL3jojoj6M8b/APIt63/17Tf+gmgZ5VqFxo8W  
jTLqek2l5cfY7QpNLCrMo+zRcZPNAG/pvwi0+80G01WS40K2t7iBjyZbVQED  
AHk5x3oAb4g+Eljo/h+91ZpNFulbeEzbY7QfOAM8H3oA8jW/0dgSuiWhUDJx  
brx+IADzd6UG2/2FbbvT7Ouf5UAbPgrTtJ8U+JLXR4dO0+1kn3YkktlYDCk9  
Me1AHp8nwUsY2dZL3QEKAfgbRQVBOBnnjJGBQB5h8dPCdp4FsLOMR6bPNdhy  
rwWwXZtx/jQBZ0T+w9R8KeFLJ9HsEvbKQwvctboSS2Bk8ZPWgD0Sf4Lafbml  
T33h+lysEj32qrvY9hk8mkmBzfxE+H1h4K0aHULmLSrtZJxCi4rQKRkE5yc+  
INgedre6Q4BTRLVgTgYt1Of0oAX7bpGGP9h2uF6/uF4/SgDs/hr4S03x1Nfx  
21tplm1oqEmW1Vt24npj/doA7UfBWwZgovdALMxQAWq5LDqOvUUAeHfFrTrf  
wx41g0W3hs2khmi3TQwKgOcHj86NncOp6V4WvNMsfFk8upQQzTi3/wBHSZgo  
J5yATwD0614mdRxDP2LXfz8+xvRspNs4v4g3FrcatFJbx26XHlf6SIGBTfuO  
ORxnG3OO9XIVOv7C1Ru9+t+yOmM6SneSVreRzBJzyK9TW9vIbnQetlv5CnJx  
xjsaqMTlryi37qOg02+0aKK0W6sVkkSHEsgBJLeaWxjpnZgZ9PzFaGHQu2Go  
6HA8cE0FtLCrrumNtncNsmeSpONxj7djwe5ZBJ+7pYp6bslgvltYbea6dzsd  
5BEqDOd2DjI9uMelcGI9pfQ97KqmEVKXtVrZ9uy7l34Pi2X9obTRYsGtx5m0  
joT5Rzj8c110IL2abPGxDh7R8uzZ9ojP61puZMWgApAfPX7Q3/JT/h7/ANd1  
/wDRyV6mD/gz9H+R00vgl6Hf2f8Ax6zf9ft3/wCj3rzXucx5B4mvU07xhq5  
MrNHDdRuwUckeUI

---

Subject: Re: Any of you guys overclockers or understand voltage-CPU cycles?

Posted by [animix](#) on Sun, 22 Oct 2006 18:13:28 GMT

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

---

uVWR0MmtxWtyyva

tl6fLu3gZGSfT3rop4mVNWSMKuHVR3ZZ0rxZDZ6iLgW8kZK7C6uCV5HI49qu  
rjpyhy8v4BQwsYSvc2dY16a/xLc6IHLbFhJsVQCx6jNeLFyjUvbqeu5rI0OJ  
1C9iu9Te7IErM3XBAFevTxTj2PGxOFVafM2yrqeoRDTr1Y4XDSwmPLOCByD6  
e1OtifapJmeHwfsptpmj4Bm+zeBVnxu8u6ZsZxnBBrmi3GV0dkkrWZah8RQR  
QiJbN8AY/wBYP8K7VjZJKyRyywikb3hvxglbWSyt5DZM2cF8MrAnOD+NceMr  
SqrVHfg4RpKxT1fWXTz5Lq7FxcTKEOwDAX0Fc2Fqzp6WomvaUWvI5W0nt7dC  
vlyuM93H+FerHHTitkeBVy9Tle7/AK+Rh+MLtZ10+JEZFiY/eOc5Oa5qtT2r  
uztw9L2MbXPYbTxLaeGtZae+tprhHQALHjqM9c/WICagY43Dzr0+VPW5t3Hx  
e0eZNV8AZF4px1BTj9a6HiUo2PGeRTclm28/wDgGG/i+41CwVbPUfljTI8q  
ZQWTPoa8jEOTndI+twkVSGo9kcbr9/DcRQWgZ5I4DKFSMk98k/Wu3D1nFbGG  
MgqseV9yki7bKqDyZTtOc7xz+ldksZzRtY8uGXKMrpv+vkVPAk3n+O9Tmxt8  
yCRsemWU1xN3d2ekopKx0J1yK1uHvrvndfILBxzj8K6KeKdPRI56mFjOSk2y  
3o/i6Gy1L7QIJIWZdpkVwSnIOentV1sY5RaaWw8Ph1Tq82tjV1rXpr0rLd6l  
HNAreYqIAuW968Wk5qzNaHpVYqdOUL7poj0Xx1ZafJvlguZj3ICjPP1r1qV  
fld2j5XGZJKouWErfP8A4BnfEfxrY674du7eC0nidwMF9uOCD2PtTrV1PY2y  
zKp4R3nK/wA79vlyvBc4t/AVpMV3BJXJGcZ+c1zwk1JM9iSUr+h3XhP4maZo  
ugx2E2l3MjKSdyspByffDaxWuqPFxuUOtJNPp/XQWT4gQ6jd3C6c8lh5qgb  
ZwpV8fSuDGVHPZHp5Vg/qseWT1v/AJHN6zrLBlk3N19onuBscr2X0HpWeFqS  
j0PSr8so2OXtJ7eCPb5cz+5cf4V60cdJK1keJPLVJt8z/r5GL4mukuNQ0dEj  
ZFhdV5bOcvu/rXJUnzycmdIKI7OKimeheINQjsr/ABJCZAxDjDYwRkenuadC  
q6TbQ6tCNW12UW8Swl4mNm25GDD94Ox+ldUcdLVtlwWEUZXR1M3i241OxQ2u  
oiBAu0xyKN6D0BrxMRKcqqjY9ii0oGPaeJrTTP1QiaZlgAoQA/qSK7qFeXlk

0jwsblvtZynF7/12Lnirx1Yazp1vBFZXKPFMSuWKgEDP19a7J4tOHLY8zBZH  
OhWdWUr69/P0OC+HT+Z4r1mTGN9uzY9MuDXDvqfRrRWOGXXoraVwbRmYAKT5  
gwcAD09q6qeKcFZI56mGjN3Ze0LxfFYaiZkhkty4A81XBKc5B6CnXxs5U+XI  
/AvC4eNOd2zS1fXZZ3Se51GKaGNvMjRAAC3YmvHpOUal2up6sp2WmxxM93BL  
qEt26ys0hycMAP5V7FPFuDurHiYjBqtNyu0Utev4jo95FHCymUAZLg4wc+IT  
WxDrbjwuF9i3qbnhW4Fr4A0+UrvC7wVzjgsw6/jWEJOMrnTOKasTJ4jgWERi  
zfbjH+sH+FdirxVrJHJ9TT3Z0OgeMCNONjbt/YnA4EmGVxnPtyK4MdWnV3R6  
ODhCkrGTrerKQ3KXFz5890NsjLjhFQelZ4StOmrWNCRaUWr7o5y1uLeCPZ5c  
re5Yf4V6ccbJrTzHhSy5Sle7/r5GPrV0tz4i0IRxsixSRoNzZJ+fP9a5KIR1  
Hc9CjT9IHIO91zUo7LUCskBI5DghtuOCPQ1dKs4CqUYzRVHiaETwy/Y23xuG  
X94Oxz6V0vHyStZHPHBR5IK73Onu/FVxqlkpt9SEUWzYUZRVQegNeLiHKVTm  
aPai48iSOL1+/hvHgiy7R2/C7MAfyr0KOlDlpaxw4ykqqtCGH1G3hlhkEMhM  
TBx845xz6V0TxnOrWR5tLLICV7v+vkUvhod2ta4cdYQcfia4nvqelZJWN9Nf  
igkYG0Zm4BlkHYAentXXDFOEUkjmlhYybbbNDw/4wisL95l45LZpcfvVYHYQ  
eOw45pYjF+1ptaXsaYTDqIK5d1bXJpJFuLrUI5kiJaJUGBk9zXkUXKMr2PUk  
1ynFSXUD38tyySs0jZIDADP5GvZp4yUUvdR4elwSqu92UfEI7E2iXUMcLKZW  
VsswOMZ9ves62JdXoisPhVS6nRaBcC18B6TlyF1EbqQDgkEsP61jB8klI65p  
Ti0SDxHAlvL+xPjGP9YP8K7I4+V9jjeBj3Z0Wh+MWbTPsNpcfYnRQNkgDK+D  
kH6ivPxtV1HselhIRpqi67q2be5hnuTcS3R/eMuOnQY9KjDVHAvEKMo2Zz9  
tc28MWzy5W994/wr0446SVrl8OWWqUr8z/r5GRf3S3XjHQSIFfjkijAJyTh8  
1yTlzzcpHoU4ezgoo7nWdTjstQZZIGlwdwlbHUAentV0KzpNtK4qtGNVK5BH  
4ohS6gnFm+6Nww/eDsfpxT9dk07x/AxhhFGd7nS33ii41WzBi1MJAYbGRIak  
Uema8Ko5uq5WPZpyUY2OK16/hvp4VPmMluNqbMAY969ShiGo6o83F0lWdiKL  
UolZI5VgkJjO4fOOof0raeMc48tjhp5eoTUrvf+uhT+F/M2vk/wB1P/Zq41o9  
D0nrozeTxFFFfI+bRixPJ8wdRx6V2QxLirWOaeFUnuaXhzxhHYXkhiSS0aXH7  
0MDtlz1GBxzWelxk50+XIX3GmGoRpTvctarrkrSLc3V/HMI8mJUAABI64ryq  
DICd2up6cpqxxZuYDeSzskrNI24jcB/SvZhi3Dax4elwSqzbuzO8UXsb6JPD  
HEwMkiOSzA9AR0x71FbEOqXhsL7FvU6jS7IbTwXo8jR+Ypt9pAOOox6VhCXL  
K50zimrCnxJB5XI/Y324x/rR/hXasa1ayRyfUk76nR6P4xeTSxZWtyLNo1A8  
uUBIbA4I9683HVZVHsephoxhTUDB13VA1rcW807TyXB3SuuMk9voBRhK06at  
YeJUXHITMKC5t4otnlSt7lx/hXpLHNRtZHHPLfeum/6+RQtbkXXxP8KuqFAI  
7aRgE5PEiiuKU3N3PSPQUi2Prfxx/wAi3rf/AF7Tf+gmpLPE/E2Rp7f9eVp/  
6Tx0NXVgRVv/Alg3B0XQbO2gia4srfy5ZTk7h0C8dOAp+v458jBZZLD151eZ  
2lJu1+rfoazqJplwdR8WXt7GVCxx9ty8mvTIDmnquhPO0ZFvKEtJ1yobgnJ5  
lyOBx16VHsvfv0sHN7tjdvTxsB7Vri6jju987Z2CNSen+97V6VPF+yios4qu  
Hc5XLWk+K7fTJZHhjmFzE8t1eYIyD2YHOQKwzB0sdSVKpeyd9Lea8+4qWGn  
SlzJmff6xa3t5PcTG582Vy7/ALpQMk5P8XvXRSxCpU4047RSX3E/VnJuTZh+  
NtTt7jwbtWVus2YZ3kLuoAO4AdAT6VzVZ+0lc6qUFBWZv2dxJaeFfDlzCQJY  
UikQnsRgiufEU/a0pU11TX3mkXZ3N7xP8RZ77xBdXNlBRLbOFXBJJcqMbs++  
Bx6AVyZbgXhKPs5Su27/AC00LnUUnocpq+v3WpqyyBI0b7wXvXZGkuZsl1Gt  
h+i6nFp1zYXLrujhdt6KcscjGcHjHPr2NTTp8sm3vcblzRsyS2v7KJWMA3ZV  
OSfLXA+vzV6IPHKC5Tz5YNydzXsvGENIYz2sKSIJdx0Qyu5Chx8+PusetcO  
Jp0cRilYh3vG1tjuXChKEXFMxHvrBv4roA/9MI/P71d7xre5Cwr7mB431GL  
UvEOjyQJlqRCGH5wMkqQK4W7zbOxK0Ej0HxNfQwwz2kgkDTPG4ZQCBtz15Hr  
V0p8k7smrHnjZGZDrFokQUpOSBjO1f8AGvRjmMNrf195xPAYfUrT6hay5wJh  
k/3F/wAah4+N9EUsJKPU7EeL572yCwV8LcJn93MgyM9SK8bGydWd7Hr0EIBJ  
nK6tqCPClp5rOisXZwMkt3NdWFxDPxtYxxcVNwQsGr2kcQRknJA67VH9a9KO  
PilseZLBt9SvPqFrIGG2YZ9UX/GonjYyTVi4YRxd7m98J9Rj1T9obSLqFHRD

EygPjPEJHb6V58nc7ErH2ZUjCgBBS6iZ89ftEf8AJUfh3/13X/0clejhP4U/  
RnTS+B+h0mr6rqWn28aaVo82ol7+6MrK6qsa+e+ep5avPluYI8t8eLJcatr/  
AJUT+Y0iNsxyo8lCc/SlcGcDJowis7CZ5ZC94HIRI87NrFecmtadKVTaxnOo  
o23JpPDsyaaL796YDMYeEXO4KG6bumDW31SS3sR9ZV7al/T/AATeahbQzWsm  
9JN+Rt5TaoZsjrxkDjPLAd6h4e21geJit7mE9IEly0LPPuV9hPIDHXHdqToS  
te441lyehi/ELRrjTJpU2PJbwS+WZwmFJ4PX8R+dYmp3XiKxmvLjTkVWWOVI  
j8zbbKKSQP6ijYDIfrGL24to5JnaKUxIhGMHBx/erohhpVI81zGVaMN7mlrHg  
u70meOO8lwHleEyBcqrLjIPfuOQCRRHDN7gsQnrqGr+DLzSbOa6vGYRRS+Ud  
i5ywC5x2GNwHOOQR2pfV5dLC+sRI3Muv0IL6K8aKWVDbwNMQ8Y+YAdOCaznC  
UNzWLiZn8GWlxZ/ECWO6hkhk+zOdrng9RUF1c6PJLPqs1yXg+yhXKmPJbc2  
3vinFOTSQm0ldlZNLJLIHU3BB6YiH/wAVXX9Un3Rkq9PzLP8Awjkq6X9ukdoo  
W3eWsgVWI243bRu5xkf0rN4R90H1iN+pmG3iGMm5H/bNf/iqHhmuxTrJj9Y0  
Gc6Hb3VmJbg3Ik/diP5kCkDJwT61hKLTLTuWPBEMk3w+kSJGdxNISAOQBUt2  
GhZdGEVvp8jTSM93EZAqR/dwxXByfatqdf1NUROqosQ6O+4KFuWYnAAiHP8A  
49Wzwc2tWiHXitrkmsaC2ITiG5kZpgSHSPaxjYdVb5uo/wAahYaS6oarKXcp  
QWkUkyR751LMFyYxgZ/4FUyotlpVE2Y3jrSLjTb0oySPBBcmHz9hCsQcVhsW  
d74i06W+1awiAaOOeQRURwCSAfyPzp/FYG

---