
Subject: Close, but no cigar.

Posted by [Neil](#) on Thu, 02 Nov 2006 03:10:15 GMT

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

analog in the patch bay (via mults wired into the bays), and
>send to the analog ins of the first two mono in/stereo out engines on the
>KSP. The other two engines are driven from sends on the individual mecs
>via 8 out cards. The the 4 stereo returns are brought back in on an ADAT
>card. So there are a couple of global room type effects that can be fed
>from all 48 tracks, with a plate on the vocal card and something else where
>needed.

>
>The drum card has a TCM3000 via SPDIF inserts, and a PMC80 on another card
>the same way. Along with a couple of Paris verbs here and there...

>
>Does that make sense?? :)

>
>
>
>
>"Rod Lincoln" <rlincoln@kc.rr.com> wrote:

>>
>>Hey John, I'd be interested in a detailed description of how you use the
>IF2's

>>to get verb sends to the KSP8 across submixes
>>and get it back in to Paris. Do you use adat spdif, analog, or all 3??

>>Rod
>>"John Macy" <spamlessjohn@johnmacy.com> wrote:

>>>
>>>Lamont,
>>>
>>>You mentioned in the Pulsar thread:
>>>
>>>"My XP /Paris rig is so stable, and with the URS and Waves SSL plugins..
>>>It's
>>>mixing dream for ITBB mixing.."

>>>
>>>Would you mind posting your setup, computerswise especially, but
>>>also Paris hardware. I really don;t want to jump through as many
>>>hoops as the multi computer thing. I am getting fantastic
>>>results as is with paris, especially using lots of analog inserts
>>>and external verbs. I just want to increase my horsepower and go
>>>to the SSL plugs etc. SOUNDS like you are doing what I want to do.

>>>
>>>I use 3 mecs with 8 analog inserts per mec (8in/8out cards) with a huge
>>rack
>>>of outboard. A couple of ADAT cards for returning the verbs like the
KSP8,
>>>spdif i/os for verbs on various cards, and IF2's for multing via analog

>>
>>>verb sends across submixes etc.
>>>
>>>I have one UAD card and usually get a sound I like and just render it.
>>>
>>>I want to go to a 4 mec setup, with more plugin horsepower. Like I said,
>>>I love my setup, and it brings me all the work I can handle.
>>>
>>>My inquiring mind wants to know... :) 'preciate it...

>>>
>>
>This is a multi-part message in MIME format.
-----050308000003010706080402
Content-Type: text/plain; charset=ISO-8859-1; format=flowed
Content-Transfer-Encoding: 7bit

Don,

Screen shot attached at 1600X1200.

Hoov

Don Nafe wrote:

> Hey Jeff
>
> Are you saying you can't load all of the mixer and if so how much?
>
> Any chance of a screen shot of a maxed out mixer so I can see what's not
> showing...would be appreciated
>
> Don
>
>
> "Jeff hoover" <jkhoover@excite.com> wrote in message news:4565603f@linux...

>>Tom,
>>
>>If sticking with the 1280X1024 resolution is a priority, go for 19". Most
>>20's are higher resolution. LCD's just look best at their "optimal
>>resolution". On the LCD's I've used, downgrading from the optimal
>>resolution makes you feel like you're in the pre truetype days (aka the
>>jaggies).

>>
>>Personally, I like the extra real estate of a 20". Can see a whole lot of
>>mixer in Paris at 1600X1200.

>>
>>:-)
>>

>>Hoov
>>
>>Tom Bruhl wrote:
>>
>>>I am thinking about adding a couple of 19"-20" LCD monitors to my pair of
>>>21" CRTs.
>>>I want to use 1280x1024 in a four monitor setup. I'm looking in the \$250
>>>or less range.
>>>Here's a few questions for those that know the answers.
>>>
>>> Is there any benefit with Paris using ' widescreen ' format monitors?
>>>
>>> What parameters are most important for quality using Paris and Cubase?
>>>
>>> Maximum resolution
>>> Pixel pitch
>>> Response time
>>> Brightness Contrast ratio
>>> Viewing angles (Mine will be no more than 90 degrees
>>>horizontal.)
>>> Color support
>>> Scan range
>>> Native resolution (How does this play into my 1280x1024 usage?)
>>>
>>>Any brands to stay away from or go to?
>>>
>>>A few I'm looking at:
>>>
>>>This seems the best price/stats wise:
>>> <http://www.tigerdirect.com/applications/SearchTools/item-details.asp?EdpNo=1870817&CatId=170>
>>>These are all okay I guess:
>>>
>>> <http://www.tigerdirect.com/applications/SearchTools/item-details.asp?EdpNo=2323225&Sku=A179-2008>
>>>
>>> <http://www.tigerdirect.com/applications/SearchTools/item-details.asp?EdpNo=2606497&sku=S197-2016>
>>>
>>> <http://www.tigerdirect.com/applications/SearchTools/item-details.asp?EdpNo=2418924&CatId=170>
>>>
>>> <http://www.newegg.com/Product/Product.asp?Item=N82E16824014111&CMP=AFC-Dealnews&ATT=24-014-111>
>>>
>>> <http://accessories.us.dell.com/sna/productdetail.aspx?sku=320-5003&cs=19&c=us&l=en#reviews>
>>>

>>>Thanks for all the help as always and happy turkey day to all.
>>>Tom the Turkey
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>
>>>I choose

Subject: Re: Close, but no cigar.
Posted by [animix](#) on Thu, 02 Nov 2006 05:50:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

15C479SVetdq8+g7kjKS5zLQTdcm 68BTCKK4uobp
81wkssVJgMhjekWZp+9GMNfqrpQonqXPYTJztZjOg9BtXrbc22Qrl+GmlYVb G89rDHsiZS4k
70Uijlc0oNhKRY6BKxkfnMMUsVZN2ZbnVknJLQWDa5ethcHGUGZy/nZlktJb n7MRTCKkWyqa
q81gXLIotp54CUxZ7fk6sR3X1Y0cGI85rCJO8rMJ0JqdawcJt3yFRkW00D0T tHCw97e1I5oZ
od6U2FY9cxcJSPLUJTNjsZigngiTNuEx05jWfoL1GQIWIY6AICwzOexyKs6Oa rY68UztaZkrq
pz3gZXsUlksV6V516TqxEsJRxcXTN1Oe4Z8kdJiNhNjPc5Zs9GI2SSpXRD5q vParlx9Z4bE6
XetRhWPXIXETZnqFpHRuM054J6zOUrGenOhGWgvUZCVhx0BwFxuU6Tc4bcxO
YLCs2dy/Wupq
urkk3vKmxynpWFr2Z0SSiKBsla23el3SFxKHG95VHHKyllknVYjb4a8gbFF dISLhipoQqRK
1K9Mry1CN/Po1Y8lix6z5D6905aJJC2q839I836sKO3xG3u86AHwXFuetgZt 89ANpXrI61tm
NhLVCVcstkj4nRSBnb5E4R7V71KNmNonpVQGxRW8GaoyPXlJGPa0t0VHhZju8 gzQgjulb0NOj
pmXqj2xrONsR4TlzvCY4HL7Uujx8Volw046XkZHhOVBM2Bu4Bm3oXgHNsIVq rcbchc6s851k
NFMEf0ZFIB7ZtfqQMwvG2SKE9mu2WhcG7tkRYOavcpNZhaN6UIdABt3g8wU3
XMgwe2NLNF0W
MrrmwkO527rUzGMZepCOiyt5KcrpUE/laGTO2tsy8I5hCCozO6geqTxj2Q 0NgHJ0ZIYB7J
khUgZjevYjdRyaHktG4N3fllGO4vcpxsxtG9cqh02ds3jU1A/NcyLB7GlqI2 LCWv7yHNBnbu
ITcYtmlCDKDK6T0ZG5THNBYhYL561tQzAOZaCMFNmd3VpOZzptxh9wZgsJLZ
3LOa6mqSUK1z
amseylYmvZnRJKlOGwhrbd6S0hJKDed5VGySOIl0InVYjb4i85tjndudeM0G QiWf2SSYfThQ
KTHFSm65CCvWfJvWenLRJLm1Xm/pHm/VhR2+F213nwU0F4t4t5hiwcYFkDw4 dICF3gkulvVY
+6HXhYA6Bc0Hd44aUo0BLMyhuULGGsuQoEC6jkFhh6COENDMgFpdAFxJzqRw
iOsG2oBXhS5l
5wdDcqHOdQ3W5QgaGMJMGoREgGXeHedQ/b4ciF7IOINjKzgWx7CeORgX0mNt
hOyEjD+WvVCp
1dGxStNzAD4GrAGMI5suJOJIVypKbCEFMGowXR04iOO8dw5oc/cNNCEmDUYV
wPhnhOLqK/o3
nXkLoNwPDKUoIXULneBHW4m6GmC65qMaRqFNd4c45Grmzzg3KFYF8mZDnO86
ckY43A8RIHIQ
nCyEKCxk8E5GYEWTZCxnQ2gEhRr26ppdzhNuZwsJLZ3LO52mveLsm8c2prHx 0qxjm50SSiKB
oKb23d3i0hLvIN45tTGOjPRiSzqsRt8fect3XM7c8zS2DTI2tBwGVjnAVf7W LCoRDPWfHvYe
nLRJLm1Xm/pHm/VgD1YLb3eXUTVvi3zy0yMxX2OZKKO0Sg++wp2a/pJ58iOp MDAZiBSJygeQ
oNFMQ0JjuHC5h4bRgzquXwLJbrnX6qqZ/mspmWbftgVEug91pgl6BiynH6Lg wFzQDCkr1kGu

ebAy1dQz9fc4QatQFKPSSJUlbzGI2WMXBoRwNRWQDduxHJLmsMPwppTB1yN
0Aq9YBM1qMjk
0MpmeadxjmXr4CV95QVyoWF6DjwdHvsmBuFWgxGEC3IsD1sRiDi3GLKq0Qkp
9NVCpJzXGVWg
tmTrakGUEarg15CMqzr0A8/VzannUBC+Z9XeIUISGSmSRIFoCJho3aYy6vW AVJbrjnbMOBG
bQKZ5pJ4KRmoUp+3ymtxmgWzeYwHI8PKKLQI/XA9sY7QCS2dyzmupr3iUucc 2prXMPWNjm50
SSiKBoKb22d3i0JJQbzbvKmMcyll0InVZjT5i86LH6nOdmVyGKsEY4i5krIDk L4EgFIOOrVpV
9q8V9q666JjC2q839I836sM/ox2/u8lrFhHFu90EYQH8Q7sXB/YrBEQqPOzU +Fuq3hLG3g90
Ng7Yh4SS0ESdi4OdDwkXXk3Gxlp1FHU1o9reE/HltQ8hLsdbhlxvByZ0kka4 m5DEExfUPUbr
/Ypjluu87NUYXqbUSRt4P4yYksQldLSRYij4O7Hw7LHKSOY0nlH8O9a0IYzh K2VFuDKrCbU4
OdFwcmCJn8eTMjhL9SNEsbWkzI5TlqF46Sq0vUucHcZwdJBYG3Krzs1JFmGP g7jeD3RzDpoe
E1gYjkjOEjGcJV1xYj5GW1RQ50bRyZwfPHKTxNhLsVfhlxvCSPjgzpR2/MJo hZTO5ZzXU1S7
ySb3ITWPZSsbHszokIEUDQU1ts9LujjSg3neVMjkZSkSSzqsxp8xeRgHQ0vV 46cJNu/ONhLN
pluLQ1swlhhSB9JVtrS+ueWep49GiSXNqvN/SPN+rCjt8Rt7vOB5ARxb1zQy UsxV2kzarDly
IYHzwOH3xziXtPp2pl0mlFkyaHvC72o0fYpRCrSxhKGCcsUp+BoW1hNJTgHx 9hCDEiZR9CNW
KEu0uMH8r8Lliu4hMDJieOu0npphK+rITtQuOkhrjtofUXCflK8TJvCa+L cNt0YyWnLEXO
VrJZoWOBOKtGWI4YS1R60utY8nazoRqxQlyryEjsQ1gpLD05dpPLdVjS6NUZ ETGyk9iu4g0A
WQd2FpcHsRy2PuihcSXhziV1Lh3jISw+ncLFObgThgiLDIiHoiaWIDMTM50 JUORBCmyuKaC
AuzwyDnw9Cgt0RepRNrlNxsdxh9wZgsJjzvs5/tdD/AEBwPtBNgdjC8rBd oZudDaCKluG8
YU110KAduP8AAHQ60CqjUYdtKI0EVKG8xcDXkw2vk/Qw2jsVFfPctwKlvWYR 2bbsxCidpHi+
Sv8ArPjHs+ltEkubVeb+keb9WFHb4jb3ecV7Aji3OC67R9qi0MNCwhJwe+OO gnBgMmFq4KYF
ohMRfnCli7KLQVDSRFooCjDVAfEF4IjwrYClIbCi/bBxBSsPiDar8C7w6lrl ToUQiEL1Rrgl
cHOCfRaI71DoYaFhCLg90IMBnBoO2MsWR7Q1VFQhB4gkX7QngUCyxlSkDYGa
A+MKNpWgjdBo
sQM4XrAeMNURsYYga4OsD8FPV6FWiYgtToRhqzSaFOikR2avQ7AFiCDhFknK
inBsTEwms0Gh
ykLiCEwQmWLwhwYBSxlu0LYF4REQScNuhGQYgoHkiL9oPGGqA6IMQxSBI4VD
nV+hCwFiCtQf
GF7VB4WYL4RXKnQ5CGhCCFym12uH3BmPP/QPPy8i7gErzCpDaChN9YoVpC8g
Er6XNDJ4CZVb
oxwPgLCTrGVy9JHoQQ0/GZy41wTFmDHRyiS1/ts64naCqyBsHaSweexcqwfbcVIT1Py31Kdt
EkubVeb+keb9WFHb4jb3ecRyDeLcvQRD7VDoX4I4W+ibgjoKcLh1AWboroT jGslbhRAvWRj
AwBngLRUC4LUalcK02SBW4GaTQRiv3ArQhBUqhfkCC1sEitcqoKuFMCdWi0v XhswRkENI71D
oY4KaWuibQ4yGnDIhkJPZHuC9cWi0hd0v2hnA1nbNctkgbwpSqQBKGtOFLlj hZqMaX7ljgXp
VKoWqpB3ojgnVuhXgXgSq1K4Vs0ZAm4P0gtVeh6ESwtuFTDywwqGRUMJLaod
DVMe0tuEXye+
JkDuZswFq2KcFYhkRebRtBKUc0Lgpli/aDuCtKrUC1VrgzOG4PbAghZERBSr VqhSxQmCcwXp
WuVOhyIXGW0NebHa4fcGY879E8/Ho3fMp3VBQepURKVESNXjLrUBwY994Hc1 aMqjQoiUqll
cBy1CMvet1z0UfSyEvSYG8QucoJlx53SRFetteB4Kbse7Oey+Mez9/m6JjC2 q839I836sKO3
xG3u84rWRfVbqyVyaylcG4xPAkwEQHER05eE2KxetA5QtEKjCbAxUuxwOJ6 ctEjKM7MFaw+
oHKUEwRnGSiW1XgC9sAgi0ZUDrIOFm5ReVbwxBpCGhWES0JW6EhYbGiO8GeH
GCWhJoK6SEhs
5eE2IC3MikDtMW0JRhiReVR5ZoWaAUu5+ULVB9YNVadsvqpKRuhrheYJ0LRD
aldqNcEZKKK9
2jGHOCYwrCMrBmzScTugRFaGdNFAKjCHQdgnIDpQmHtVyxYEPD9EdGE+AiZP
2tOXhVqgE5wr
wwGKgC0I28X2V3EleSgGZgbwtCNpB2nHIEn0UV7ISEL2gTApGNqBmei8t9rP K14X00EQmllD
CyG022I25mPP/QPPzfXxB4hzemyBDfC2AkNbVNdfHHCvm9VjgHp8xoTUOXQN

nT2XDdkO0kKA

Sxou2+AbMnQRt83OGLMFuGk1jAYtLtCu2TlrdvOQl2xTkO9p8l9a7cNEkubV eb+keb9WFHb+
b6i7MQQ0uLcpVq8LVih0JxDel+OmhxkC8KUlul6cdEFGD+FyOuwI3AyL1WLP euCoQrDQ6Xab
WBhwhFiSnIXrAfheVDpbhijDbRPR12hKX0K6EYqfCa0MeFYaCJrg6QJRjEEG UunTAKQJU4EX
pKLQxVH9LsNdgQsiuBUazpfsjlAvXpcL1VkyX6LRa5VeX5RkYSbQ4XKrWB6A WiW1RkCLRfQh
FTRYmHSBmpR4S2qMoVhFlv8AKXBxMO8L0K6Lk1FoYqUeF9IREpII8LDGovy0 IQqwci5BCwJy
ikX60PQjKNiCbB6LtKydgG8J56MhesB2hBtLhYIHvBXgpD7tCUJsEOLqo9N XtvNNWQef7bE
kjZDuM5WxrMeW5K5LaIVox4I7PfAa0A4H8TyGAsf5bYy2TBbRatRndIDVtVI CxW0SM5emrm2
isVISMihYigbLtaxyVxo+nQXgC1pc9b8V9q68tEkubVeb+keb9WFHc4XW2Y EWUz3Hvc4Opn
qdrEEgZBaEzS4g1uL231UWpwOqtjuc1UG12qdqwBGIMYLHK12aRaRIK/Ns8T bz2fZKqtMLRj
rpYVaqEvRfHNeabFIFfESreZITTYOV1tqnTNN6D43sh+flXL8wNHKNshsiqZ d1tWiWnGUI5I
temjUgjre3wTKX31kWUKrHtgEMpCEb7pwA4aNNLuutghTdmY24erY+UfNaXW DYkpGLKJl5bL
a8Oe3mfirrpcQUzIOM0qdIMsqSFpVaQd9K8T3Jay94hfnBLQ0bYB567cu+y2 ISPQTPnWhKo6
KItlT0lyV+Fng2mev18vNIW2wKUu8CkYvO+pwuXsy89gybA5Gq1YJRhd4IUi L+x8yPHoGKv1
7ZjeHFfjBss0M+2yq1OLlvScNPbEvjylOu1xUKQWsUpCdUqRs9d5bpylRyuW uC4ze7vCbzH
n/oHn5b0+T0PDbX5JwrvqInrzW419Ye3T4TnklazWg6IIZJFDUbdFzcdruJ0 Gb7ay9bKR5p
cJzLGCdY0BMAes9JBiAOInDvzkemegN4L1ms5aidBV0rVxFy+MleGvEL2nyD 1++miSXNqvN/
SPN+rCidBba0+bjSQrj27G9E8BGwD4bo9HF1JZNBKzWslbXJzpGxWKwzkkR YfFxFp1O7MD7
N98WFM7w5HLGWGcRHagLAyxchRVruRrxmpmj6h3ZrgOIIcJrKoEhskMkXndW

U1uDyVmJHMJC

k8XUR2K8go5Ok9csirHJTmnIpoYvZTeHJY7RVnvuBkfEcZJGWpaimIntUikd KUrRaiH1HGvj
J2JHJ3WQbduUJqmwJEc9eaL9jciasQsFBhUQc51EVmvdik4Txk+IGK6PQ3v eJbNC849tkha
UKBTOtGddGTc4hlqC8Db9xqKbYFNZK8kcWsRpJmdAVQJl1U1Y3lsh1px0fU SxWrgNRQOdb1
Gl3OG3JmPP8A0Dz8lezkHJnJdmrTjuayqZ6GYhAPOVoSrSR9OOa2EkPeSn7H

qTMv0ICFVpO3

INeY83KvBbxgdGc1LV0dfPV6yczw+tW2k0GOM0y0dQRDFW+ueK+1a20SS5tV5 v6R5t1YUCQ/b
2nzYUVFce1bs0hfFkqs0q53VCltdna5MckchUKViKM+UVuYEBzVSJIRSxJmr 2lyO6wkgYRrk
JpiLb5o0sRyRklazwtukjmsEJONGJ04srF1G9o1skwfDIBk5yxXGSyBulcro ySOQrqaQkkt
mkWL3WYTPcili0cjHFYvRlorTNUtUJm9UlixmtYrJngsREd+K2iGGw+a469J PF7cckZJWstl
bjSSOU7jppg9BSJR06OSMkqW0aPOMxE0vOkdNcKfHkK6xTQzFdSTA8nXlzGU rGq8S4jXsEck
chWVhwZzZ4TNK4HVCIsU6uJZxyl5ZZED70skxjrFqSLXY3sJK9hoQisRzV1q qQmmUV6Cuksc
jEvq2UWguhplkqE6U1yusDGlvXmgsFfkxKD0VJHczqBJGWqW06Xc4bcmY8/ 9A8/JeS8L2eN
V+ec5oa9vojbDwUQ0/nj44LpMuQpPG36bspHi9LRsg9Cxdm8aECyEM2ql0EN liPRs0cyYFOs
P9WQjpO1NczOU7WQjTzM2fqaXHZ7UPa/E/bOjLRJLm1XkHr/AI92csGjHb+b +Q1y4ri3anKT
U5DU5DV3pVk7LCHsnSLkql1liOkzEdUvCNSli7KiJSljixsi5KiNSoh7LwjU il47EYUsojUi
luyoiUnSrKpSJSdleydlLlwjUiK0qk11liPkvSJS8I4rMI5Tclllwj5NwjUi l4rMYIliNS8I
1KiJSljixsnFNwjUvCLsil1litLyYiUil+S9llLwjUiK0qkluydluTliUil1 livlpCLsil+S
9llLwjitRCUvCPk3CNSoiUil4rMYIliNSli7KiJSlrStsEKIREpOkPZERqRG j3WH3BmPO/RP
PxyuWQWiqBSI1SBWx5KpboNRWkVXOsIPpCUFIqwGqzIUIHMNV+YFWJbBqBu7

FgDpqkUFOiBW

4ypTIUAWPM1gJ7b417L05aJJc2q8e9h8e7OW3t8Rt5v5uJKiuLfnSc4Fc+M4 jd8yq0WdlI5I
xiMtBC5KQ91PTKxlBO11spcN0SpzplFrVtMsyxJFwwCOGw5xrdOZpauAm yREinJgVEhp1
tjSGT7qAgOkjEr9sC9sVxvDJMyi1GXGvjOlgyK9vBLUSGTiPASw105W4aq lBdtlLmtYZZI
ymSc6TBnDYoyxxoBrV1zOMkjE8sBkXDnWzaQyy1QgETwTjVdugR1uoc4ULm

UWpzZXkjedRd

4Ed2lctLMZRHQhG+O2QI1XBveTldaxhl4yl4kSvlBGhxXa4sBu6thl2uYSLp gDcNBhzFqDLr
WDADYr2BqskAL2/ROcunzJd1OfD24w+4Mx5/6B55I3dp0dakLYVY2Ji5Gklo 2il6IaHBMbip
fHEdlv06yqMxhpazyOTgHu20XiQCMuN5032B9HGGSZtA8wAq6BRI6EtwAw6K /MYytqgoP9q8

V9q6M9EkubVePew+PdnLb2+128382EFxXFvr5QkhWGWKxqyeTnNJgS4gYUF2 zT2A3AFepPNI
bzHSzlyl4nOgSBoxTaZQOgLhrpswijQngJNnjDoWzJAQVt1iCxqqAeEGRyRh k3mSgRyJcOE9
LjSZps4weUpYpDSXwNgjD3KZpDOQtGnwBgMR3aU5rZQ6BDW8NrfyXS/kSwks
GA9s09CvXBRk
NZNday6lg9qsd2OQMhvP2RZX1WUJGs5m2Ahj2BQ9mCwZxB0GXdrjSxpwVaid
p4Jg8VzlwCv
jg+byN00+KvCSCSOQ2aEoHj7MJt7OVeGMctGEZkNeNNwdCCCQyY2U+ZQ/P3a
RL082VDwWQeU
9Jm7xr3ZhAeKSMu6fJGgxcC4QdssUXNaCoVgTYr2AwazBAsZoqKDJ7IkDUZK UYadCycfGY85
9G8/ltcpUbvQr2qL5NNJFmY7xrYs12k6RY5XjWT4wsW9LnY9qlyxb85vWAIK k6uHLXIHeZio
bKpmFZuYcxpz0mjcxV6mAl2hrTVFswU59TEgZoX5mw++WyyA+GUvtfiftktE kubVePew+Pdn
Lb2+128383ElhPFvzqeMhnqk0g++TQ6nMkEkcgk15yCemTT0yY2pp8wTcc0S a8bFLSLNmppA
HESHEnfW6udK7ouFyaDWGUjkYPXWDkulfteUtPt3TPyMeJJo6OSET6tkQ6M GVXsec615yCe
oSzVLw+nrc0Tc60Sa47Xnoli1SPgyEulH8dwS50g6yEISw6ky0c8Blk0cu8l Ow9LkrjRmJoZ
xqTR3HNlu1py2w5QBssbxLiO17FQImp2yeHV5QjkZlCtXCgsUCxPVMFSvoAA 9JCTXEbVAWrN
XTmcZaqj+daOXeEHYkW5maQyViGY5xNHd4iDteUu8JtCW4w+4Mx5/wCgefj3 yvDt7Jt825+T
NcDCC8kfy1rmkZovfk7asY6UYUpczkuXx7eG2pyT26RqpMgue2ei0y9XMNqK luXpefM4Mt8r
kypyURXvLS5xNSVevoreWDgLUQL7V4n7Z05aJc2q8e9h8e7OW3t8Rt5v5uJ LCeLdWatnWte
tZq5Wjv0L5xdRFixwyWGY5Tt0x9qrbORTRkiXBj2OFTt0yeevZFG9g9joyVd 4VEuFvq6cZLC
SMewf1vSIJG8s97wjka4THNHwzQEVitZJF1EUrOkVmtYG1LVQ7bqWxRSsJW9 aNex4qVyKs2a
1o4yRg5Lg17HlaKSMv8AOo5HLGPjfGTc60qOY8tLqLZo5BR7HeninDolpzQT Fjq4Mexw18Ux
ypbqCtVLgl3pE+OQY9jh1G7SjLfa2cjkaOvUd6Zcd7X48DIJoCzJHKcjlYPg liLLHMKq50tp
linikLRhnph5HR0+WkUkUpZXUaXcYjbmY879E89C9KrKEHDojQQg+GgiB8NB
CFeF7GdsHNNn
LfVSZ4ubOZrgFY20MARofWfQdpUWmrHCSx6OFM0TBkqhpMc8RCnrCQ+pzcgdg
04E1+nzo4MYy
jNe1eK+1dOWiSXNqvHvYfHuzlt7fEbeb+biSwini37Yq2ta1q1mrlaO/RvHH2 WFRzHjJYpDIO
5TO26pMrtJiiTT5jRm8853eABNG7TJp4CRWYTFD2PjJudaVW9RbSKA+C3UHt c0ckillx5Z7a
mByY86xzR0M0BDZr2CXtxFDrHkVmrZGVLdQ5cqXyPhQad526D+7MCC6F+iSW axQq8lix/eI5
3nStFlwvc6RKEV2iPZLoDPtNBil3ji12xZBjo5A/qgG2PMBpcMU54Zid1mcG dY4bLpbJkKlu
oNuVLYpCFMqPY8a5rhUrtMfZrFCrwiLH6bM7ssYT2TyAGQTwliWIKU2Xxw+K WEtRvYVODRbU
l8Fv50K67NemHlgt5coyxyFntqYMBXD7gzHn/oHn497Xhmjch8u4q9WfqaN u9hVr2XaQALj
yvZW017R9ypaxkkGsy8Vq1YkOg+jckM/RK0fQrNqM7otl9HoXBBjzAowCs5o xpasH9keOaXP
6QpwTDgT7V4r7V05aJc2q8e9h8e7OW3t8Rt5v5uNliuLftmtY1rWirZWWhK DbxoR41CdDIN
likO0rVMkLB7QcBOhLZ/N6Q2Hn3pHnIKH3ahaKB5w0DfEWHQesnmIP2Pxxii dwvmgPS5T5GS
tJ+snirtpiSjNE8N2AriGzWkHM7wcx0JBdp2A5GMQ18MhHZNdAFW3SESG2w6 GjiLhgCWPVvO
jmUBI69SLBcJaDIKSlSnb0b3nSKrNGEi4RF6goy57F43vhearKIR0bgxeB9 Gz1JjQa3zHgU
G84UblWYMWQvRk1eQ9Wu5WY88Y+EaQoWw8Op8OqK+U3egATPj71IIMhLlaAz
QlksERsMpD0Z
VnhLhgHKEExToiaGSItRvYVWpBlScri+nMwyufaXa8aKNmvIG7AZGI3GH3BmP PfQvPC3JZgOI
jCVOkoSkiEJV7bYVUwJwRjCSK/YNCBevug7pKuVfCrtV0ePmJDjc23hTLIAZ XOYgZIZpGy2O
O2J5YbzJ3ObNgUH0i36f4r7V05aJc2q8e9h8e7OW3t8Rt5v5uJKiuLdWa9j WtatZrZWhlUL
5zj0RPY8ZLFKNpXaZ23VvkURCgTN7wj44ZTu0yaaG+V2W6g/b4j1QFee+x+ NETXcLa7bKbJ
4AhvcP6eYPN6/HIGRryx2fpUex5pDtfZHj1AiOK9mvYJFZ4VJl5D2leNqGlq

Subject: Re: Close, but no cigar.

cvlBk

TCIJkjVG3Ih769A2/MNw2DcrGbjUGOzLYxhSleQAQG0hxiNUQxMZuqGdtzM7 K1ilkLZHpuls
Q809zFtPQsw0VMkpq6iCN/IRG8HZSQ1suJcbYEhkzsdJmrtlr6XLamtyzmup ql3kk3vKmsey
IY2PZnRJKIoGgprbZ6XdHEIBvO8qZHlyllkInVDCY2bHnN7vfvedtHOd5WWt c2sRxyxZ04kq
1B6DP6D089EkqWXm/pHm/VhR2+I293nWZ0wvi3EsJViu6xeA1kw8DTEGFQcV

cCG2uELSU4GI

k2TOFkXKkRvqImApWUQMLyge6WjmQ9uxBEDOFoUDO2npqNM2AVBoIjmpHcii

BbTFKYqOuzgj

pm7EjB+gjmatO66IEsLVpik+YhEh5TMwl4UYmsMKPQJbfjmKqv2YkKRlvmc9 el0YhIAXGCFE
imlWIZYkMQKsmQV+xBED4y0aBXbfE12GbAHcZZMj3W4Igu9NFJ9qZ11GbYM

H6BTNOtadECW

IKhWdPdBEhi2CYTEUzXGk3RAIhCuQOt3ANcKyJz962xFOKU6CFY6QMkygYmT

ZM58larRFKAt

EC1a4QtMTAawXjmRdizXiBfS1Mp9nsFBpqwDqWhbMjk+aIDSLUyq+a6Cumbg KqHYZkyYD26R
V1OW1Nbl+tdTVdXJJveVNjkbSsLXszokIEUDYQ1tu9LukLiUON7yqOOVIKRJ LOqGExs2POb3
e/e87aOJcrLWubWI4pos6cSVag9Bn9B6eeiSVLLzf0jzfqwo7fEbe7zgKazn Fvldbrznmkx
4etCmBqnQkOVLQsL3dTEYOxOPDzw0kCweCxJ1fhC+din6GCpphiQyyaBgaaq 1Qa6x5Aaf1wg
Aej5LPYMRDXyk/QowwIU3wykOZ303bDKBtj6X4VBS000FOjXhL3jLQQJ0dv pj5tV2GFy30F
sRwMVaXldkj7pmU6VInnkt4TTQsSASwKBYpZWYGS6ZaIL6IArfBEana20HQU 0Lo9j5dljDWu
Muc9Ly+eubJAScSVcHbC9T7yTygXea4ZwB6Djc9oCoGxEmehoYT9VSUWhE+n HnYzc4UJls+4
N1qUcHRS0ZWS108ee9M54MkwHYX4x1iTKNkcHpdyKMhb5AHbGfkgQHRsybVR

Mui/RQBjy2fK

BdBuwvUudIXnH7sCiN9ICjeE2Q/CJrQlsV2SpnwXrR58H3uILZbPyB2rQjgV OgNxlFoRhPO5
ZzXU1SSkmubU1j2UrE17M6JJRFA2ENbbvSWkJJQbZvKo2SR0pGks6oYTGTY/ 3jt7rvO2jnO8
rLWPbWI4pY86cSVag9Bn9B6eeiSVLLzf0jzfqwo7fEbe7zjOaMbx1TQxxGP KclCVRuU03zy
2MGknXh9yk0qR3nIDTBW885rURv6lapmWqTqwcrYMQncV7DW4yLKO5tEdyPI qkQ86YZZtcL
ouVvLbkj4+qrCFR9q2wRDlBvIyMZqPODy5bdhml6q9vjHWqg5hIbQlaTMpeN uyDWuk2rJboc
KsBDsTT04LnPlcr3u0TVLkelSUNXlbCrFtxS1+bby2DGkuqsBCNlqkhUvK2F 3J0Xh3W8toLL
2dVW3IO2rdC3G1tRdfYEcPpeYzJDLJtAjSjXFjPGWkHbDYODIHZy2jffrERY aiGmTRVvRNzm
nZ7MRDCndltS02ICS24HaYNznkCf53oiry+wJj+dA9+ZxNRlBzzSvub0QPlu QQC2UD5bjQjk
jbeeeSsn6lBakc8tZ8q0qK60K48z3nkhMPuOiKBYMTzuWdztNe8XZN45tTW PjpVjHNzokIE
UDQU3tu7vFpCXeQbxzamMdHSjEInVDSQybH+8dvdd520c51VljXNrDlpls6J JVqD0Gf0Hp56
JJUsvN/SPN+rCjt8Rt7vOBRUHxbzNpxwv9z88tDpQOuAlfRZsYmRE/KEcCM2 WOy0dztqWfHm
A8HNbWLTaFWBizk9ZI68pRlm4LVSDmwVy9yiLhpLYDVSLi9AJAUMkBJyvXL7 RY6GsJBtfluf
0YQFubGSNqRQvoHHLU6EBtQGD0mclCIWhY5Q5C/JmC0tGUqlzPiTwEmjVUst

o1YF7GS1kjN2

zCYtfoHeQ1y5ygPhoLGe1Ej1E8LM7E+EfyCsX2jhsNSXzmlwVoa8g7mtg7 IWCF/geoaw6C
2khYHSZ4q9bAT8o8hedmyEj+iEaMz4w6AI+xxFjCCBSfJ6WRkvyQzIMoLHN jrFvICIA5Zy2
rkfhOC5ZuKaGC5XrI/AXDTks5rZWmgDyAzQuguVolXuCKJrTAbXyrZ/Rgj u4w+4KBYMTzu
Wc11Ne8Slzjm1Na5lKxsc3OiSURQNBTE2zu8WhJKDed5UxjmUpGks6oaSGTY /wB53e/e87aO
c7ysta5IYbFJFnRJKtQegz+g9PPRJKIi5v6R5v1YUCY3b2nZgSTfcezY5kVZ JuE8tREvYeDI
DKMjnRUucRPJUQ/jYixH1ETLCKhOt0tNroka2ImY5EMdpDLMHS5XjRNDxhJH liuy3wlkrot1
2lcoJTKcqKysosOqonbEhzYpRkc6KlRqJpqaHt5CW4u8I47CKZKDpZ7VQ/jY ieNyIY7SlbkH
S3DEiaJsZNG9EEdtHZoEW67EO7XIORyorst8LLqnC1HD0fyGUbHMirO/hPNT RI6Hh1RyEcdh
FS/F0sPqlfxsROzql07KKXGui0yBErGxErHogjto5PCi5WYjslSc5HlivHc4 TvrItQMQS3GD
3hQJjCedyzmupql3kk3vKmseyIY2PZnRJKIoGgprbZ6XdHEIBvO8qZHlyllk InVDCY2bHnN7

vfvedtHOd5WWtc2sRxyxZ04kq1B6DP6D089EkqWXm/pHm/VgPI0NtafOqtqD j26y1WOVrIMM
Mp8CVWOQFkxhkp8nhGJ0AahhrBQPbgOTMtEUczCmSGyhSvHWC4A0FL/ZUVH8
kB2IzJcdbEyj
KJCgEorkBBHPAT3Bk5ccMslCZkxLFcqja1ymFXjpSx2hdBF+iTGQXKpyC1SN DUZXDOevVDti
O0R17cJXu0JQgyrCG86eAlyTlgqrrimYD2S5KNkJBZQWE4bkJA1/BpULeJpR c5Uf1w90rCGt
cphWtVqd/lk5glutm3aRPi9KKG3WO0SI001JtYLC38B5MaZKbZ4yCeBBNU4g mGv0x9iK4U07
pTKipwjHXhL4YuJLznuKfeuKp7PEX94NMUZOSkjpOFRIiqX5h7y1bCFyhuMP uCgTGE87l+td
TVdXJJveVNjkbSsLXszokIEUDYQ1tu9LukLiUON7yqOOVIKRJLOqGExs2POb 3e/e87aOJcrL
WubWI4pos6cSVag9Bn9B6eeiSVLLzf0jzfqwo7fEbe7zgMZCcW/En0Koap89 qsd4feOE8no+
iJ4JqxM2zFjMDSNfOarLQvSLZHK6jaGxPiH9l7zzS5eZE02XczpGmeMJ6xHx r4N7OueaDiEE
TSbGJ6K7Cv1tnOss0QR2X42H9tsRUIFLojQMdHJqZZojrl6PPauy028VSGVO dEXoplCRk3cp
giuOymIHcG3iQnktTvEkEtcf2Zc80uXOwosu53RoJQxnWGM7wT1f5rBZLSRR Z0LtGsbBNdC+
G7RWZPYxkdy0yVXtSjtGqjdHYx0d7Oa9cp3nkG022QO7ny3XUpFJAO46bKYK 99+Uj47oy8SF
sfqd443rB/J24TWJlR1moy2EvBW3nz+0NjdEPdJb5rCO2OTFVtrN6NUqN3SI +xz1QqdYzT7d
iibYxO9dao3WRJlqiGC63G1Pl6MpW8/c6a6ncYfcFAmMJ53LOa6mqSuk1za mseyYmvZnRJ
KloGwhrbd6S0hJKDed5VGySOI0InVDCYybH+8dvdd520c53Zax7axHFLHn TiSrUHoM/oPT
z0SSpZeb+keb9WFHb4jb3eciyozi3ais4CRymUOaVhnnXaRE/jhq0KM903WB i0kYAbldwz4
Ho5KZ5E5gPzUDQXHKw7x5YDdPPM8r94ArRCirFKw7x+gM6tDVA/StoALQASK
RkxgE7xnumqw
O5okZ1xEeRu48bwzbM2j9IHcPXDksmiJWvsJHLBnESmAyPOALJGHU4mCuHe APT8qZruhGIK
KVh3jj5nloYgJwmRM30+CI3tcc4QuANaGiDOmL5l3FBhE/jxiMzAFaEaUOHp DOvtVSJ/HjO6
LhnuGGgpH+mfZLGPa8gDFoYQKiJAzq0VAHMkYdTiwGWkiAHSNwArVZghmimG
cu3wH3Rjgbwz
KAXHgRb3GH3BQJjCedyzudpr3i7JvHNqax8dKsY5udEkoigaCm9t3d4tIS7y DeObUxjo6UYk
s6oaSGTY/wB47e67zto5zqrLGubWGRSRZ0SSrUHoM/oPTz0SSpZeb+keb9WF Hb4jb3edZrS5
ni3jjkYcka4jv0bMzJJDMPHEB0Rxr2j45GjTYyjaw8qKKVrXqWqpGnldHlwe UGXbWgu07daj
UuEa70dHI0JVJYLWvNdHWtJj2jZGu13obDER9rE6dunWsMUjDkjHkdmCWZu xLhZfKxkR2OR
p3nUMMhyM2okKF6K9oXqBGuofHI0RkOQtaoQH361oxSRka70dHlwvcjda0z2 OrUe3qGSMeRp
yDlcpPtYrWsVq1qxyNGyNcRyMkCdKeGbXBhlfVfFlw5l1xGUG3JmK5RvDaF2
IEM45Do5GHDo
Qnaw4oMJVrUgmg11D45Gk9ulYtZWK1itRnedl386ca9oYFXqVrX1xVrRikY ckY8jcuhgZbq
Wse3GH3Fa0CYwnncs5rqa94lLnHNqa1zKVjY5udEkoigaCm9tnd4tCSUG87y pjHMPsnJZ1Q0
kMmx/vO7373nbRzneVlRMrDYpls6JJVqD0Gf0Hp56JJUsvN/SPN+rCjt8Rt 7vOhZILxb9rP
OgG9W4EnstFVI+mVXR1BcvXQdPRsBFk7yrULBySPo8kR2mRyiyRdjusKEF2g SVkivMYEFuwn
lksBWgVorVMfQaWBlu6HCF0aVIYyVMoOjadq80BnyEdUKTR2yoy9VKb464o7 ZEF2acpffGSB
9EwFLEUogm4ajK0osiX2Wug6C8PJIORDHHgxZsDSQ9lpxQgtUySgrpRtEQ5e tjjpArXQS6N5
yC4d0xylomITYt0i2etKK/WKTo4hV7BYD3KnQIJETBTLmZV6yiO6TIKUo+2E mTWAbWvjSLI
U7zQCySYWWJI7aKNe5SJKanKlgoLliheJGkiQPNXsEVOE+BbtkOFLIAsVYS
NUW4w+4KBMYT
zuWc11NUu8km95U1j2UrGx7M6JJRFA0FNbbPS7o4koN53ITI5GUpEks6oYTG zY85vd797zto
5zvKy1rm1iOOWLONeIWoPQZ/QennoklSy839l836sKO3xG3u84zmjznFuf1/ nBotY8iPCXYC
uM0ESB0WBZUb0x6Vfkbkqg/scLclTc052xmNR0xTmVE9cAhq4GsjjA+Tlnm mo4UU6YpazJX
TfZdBytdH2SxDcGc0367ndMCvXPJT5psaRBEssMZehPYfmk/TuVemCO+8vPh
LCm4Uay9nNV
R1YXxxEfrG6u4klKAS+CF19Q3hlaUMY1htUiGs9iBgowT2pYJ5qRXCALwpre KR8BOej5yqKB
xMbcJG3BvNNptez0wK9N81LmuyVsLLlio6F2tovPuadPBYZ0xc9D8wLaZGMO
Wz1NSLmS0SRF
cvhJWjdo9Ma09gSws9ZphDte9INOXsyaOKjNI9aFZmUHQrSE0IHTc0gZQB/ pimTHcPUAA0f

IOUF34P7ao80ydoX+mB27wpE22UnCjLNKU1t1jOS5pMsdL0wO9a8d1IdxBbPI uSBFuMzj+adV
uMru+mM+TEF87I+tdTVdXJJveVNjkbSsLXszokIEUDYQ1tu9LukLiUON7yqO OVIKRJLOqGE8
7a2udlO9E6ruVUtSsryJ1DcxysaSLPMpTSLNKsWdBhtz6OWiSWd15v6R5v1Y UdviNvd5wNJC
uLdOY0I5F0kbNpTJSmg5E5qJGs4PfXmONNXDMPvjyWPrR6jaSOgskbdG8zfJ 4B/ONH9i4TcZ
bKrdcLBccsl58fB6jaWI3kgStbnynJG445jSZkaJmTaEy0h8GRPYh/GcJOwy C4TKGW6VEIj
8ZJyNpl6CwMadumWVmsSMXB6i4SqOwQt1tECsliHOj4P4xpYZ0uBeacUUJIn CdHwkbHwnbld
M47SASB7OnUzhKoXD22tEZGYoMIut6SNZwkdXnGcLFzJduUyRnWj+w8JHQ2S
FuphADZYh6Zw
eo+EzUSBjdSMBU9eYY+PhI2PhO15gBd1OfDxEGfi1Q5mNPSSzmupqkJNc2p rHspWJr2Z0SS
iKBsla23ektlSSg3neVRskjpSNJZ1WI2+lvF1kn25h3mmgREXAppWwZx1yn TjbrzZtN6z5N
6z166Jc2q839I836sKO3xG3u84BnBPFvRjvRwCz35JFddiJQ9m10ginQPjI RwAnWXJae1IJ
C+H7wbWuRICqVZAFrBpOWzo5xpJUe0r177CkLOxwraoLZltBleudgsQkFe/G DRx9kLOvy0kt
SEqVzkcikUV+OAeMwpE9riHGhznGjK1lpQ5djgCLPtS0BfHzBIC9p2rdiKFU rHABrBxKWuhz
XSeh3hDXvRIEeahjQ1Aq5LbiwMloZ4iCsQjB409HB+wzE0tWHoV5ca7sKcF+ OAqodYEtpjHS
0eejjGQWOFDI2OAIhZnka0eLmDADjivFOihASjgA0ta/LUyZZ5bF94R1rrCh SMRWd6sYRltx
eeZLsL2QrV77CkLOxwZrc/PLYBxtYY7khSgvxwFUT8YR1+RfLSgolDUejebX ItKVz2hpJZ3O
017xdk3jm1NY+OIWMc3OiSURQNBTe27u8WkJd5BvHNqYx0dKMSWdViNviLyD t0KfbQzYGiQX
0UIMjfpqJkDNR6hqM2TisVyH+s+Tes9c6Jc2q839I836sAGoEbm7yqoaCcW /VbeUVxHUXjj
hGK7C2qScU9HURfDcmViRmpHJRyVgtkuWJ3gREadXCsZC0Rjc9KMjSdKXLk
6VFeoHVFo45w
KldZDmTMnsS4USMU0B1WrkcglEGoGyLk9nVZmKC4jqKtjiGK2mIF65PT1X4i qmuQkbpRxUYj
QZvLx7p3iV+mMXCEZ0ETY5h8ZCm6EuXJ1qK9QOrhiMBCJwsaUduvPX1cJLDI YrHVKUjIDK9I
oKeuT29U9oHLiOooyOMcrqWHSLk9XVbeUVyMIR6jHCPRGi2heut0dROkQrlt Sqi0Mcg+MIRd
KXLU61lfHnVwtGlpE67Coy9UnqS4QXoK1THJG45givTsgs0U89zFLaKcFgDv +SOQYiEZOdqb
uevB6kSWzuWc11Ne8Slzjm1Na5IKxsc3OiSURQNBTe2zu8WhJKDed5UxjmUp Gks6rEbfEXnP
SRS9Gm/Hj+a8+UZ1pZ53gm9slrOB2Um/WfJvWenLRJLm1Xm/pHm/VhR2+I29 3nQU1n+LcxKE
edTGlpVRwvsD7jzJVp6NHUHIcmMVvVoWxx2IWsunlulFOujB84OlrMY2YGx xiQiY+ehEg7m
hsRxo0gPa55+QSxlLznZ7OH8vOm5VbwllpcjkkkquLHOwz1lBIGQ6mtLHajY 4n2aFpq7na89
B+AZ06xMQQqwcjin5BK6LEkdKdtlR8HSV2MrcEb157nlpZ6eEg7mhsRxo+W q1hagZFGRCNK
epGs5OsRoN4PsUeRyzOq9RZ51k9d0jnJjqa0ssrKON1ofYXeIDPSYICPOxOa EKkHI4Z307Tf
vO1Z31AqmhzmKXasbY5bSr2J6OEBsang3ODpK7WNUqxkY32NdPTwwAIXJju
NFdH8jmn5BxS
eavYnskJ5uwWIGtLCqKOOSWnMtqtzhtzPVmCwktncs5rqapd5JN7yprHspWN j2Z0SSiKBoKa
22el3RrXJQbzvKmRyMpSJJZ1WI2+lvOf52XriKG7wHz2YJiPkISa2XWJkAJjs Ka3rXk3rPTlo
klzarzf0jzfqwo7fEbe7zoEdA8W+hc8h

Subject: Re: Close, but no cigar.
Posted by [LaMont](#) on Thu, 02 Nov 2006 16:59:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

N/NxJYTxbpQynekh81bzuXidMopUtex5D1t 0qLS5OazqEVE
6CKWFNiOSuLr7qB/ZIMQOzpSLEWOaPjEdXSiBfLYUvS5jTpTXcHQqQj60og dwtiw/IENJZL
FKRstxnbcCI07Nml7Utpa9jiNNcJGqs1oNGjotqYbVUsxyVjqehitcmtZ2ev RYsx7B8ckluu
IIG9sUx781oEzNc0fDNAOXCiBit5cOy5/QJinr2CONSDFJbRR5cyZonjiCWv Y4ZzjinSgZEn
K4VOnSQ17YxKTpH0lyajegLEWNxvYSxyQCT7aKSu0JOfmjcTba5o+KSEcrBq a53rOxKmy2tT
Vs1rJHHyQYu20U0WxRoXiSydLucNuTMef+gefIhRRlIdDZYyWZ0+kFObEaYy zGXB9U5QBr2c
JFBPQkNFy0xAF6bZlhWuAFaS/GDLFqqehVSOVllsqQ2rfmFHURQxQQ68TFFi hmrSplj2nxX2

roy0SS5tV497D492ctvb4jzbzfgQeo8W425NwTXJEGd1KBriCSNeUmAhI/EN r21MZHmuUWCx
HqxRiP8AANbu9K9MoprjL2kUWCCnWA1pzoLJyJAqqf4Ys0aSQnDHANMY6DL8
nEQZbY8MoQNp
IGUhaATzKK9EukBgm04Z6Y21IVxOwArBTpxkimuWpbVRYRWP1iCeQGt3uFJ hFTGNtadRIRp
2uDWNecLziKdA4jFFzqSEabjBfDfQSQI6itmNhwYJQ1xlGe9cAEpngKJSJF DN7Phm7JviQj
iVgBzF0Qx2INcrU2iwwXhuMDtMygeQqiOnf7NcdLq1FgjD1YHsO8A1u90pUz KRiyWhSQnDUQ
Mad4UiLFNagbScicUeL8SAs3bYBIMoEX5+ooZzZcMxcNpNvc5HXGY8/9AxA3 hHpXGGu5zmSx
BaRLG2MqacG80uQt8BzprYOntcqFjtNwFFudskHWWha2BeSV3uPQMNuxRICx x+sAC0ymKtQr
yrOwaWnUzFaUbWwL2rx/2Dpy0SS5tV497D492ctvb4jzbzfpk8zBx76ipnmXp oogHZkvZz8Mt
NDnuTXUwh48ddRLIHxZn9AMtOgYDUjuamo0eh0w1SJPYz6Ga64PQjtOipjK0 jjA0mc6F4FiN
LABUjVcRDM6iqGhvWzpMSVxtoqYWOY03M0+zRT5J9hVBWzBPX+cFsLlieOde mjgzcsyZdn1L
UxZyO1dZPIH4aanmWbfpR0wvZsdnyz7NTn6IGI9UoZ2nS2llyteaF7YKObnD WEsXjVCQ7M29
jynDTUQUUSDsoBwnREMPLeDZPFxcbauDN8mNYMBxyOTAFQLQ3cTPetnd+WaDnu
Xu49966kcEjm
dC/LzS0qy7b1PlcZY59dVzLV75a8IM7NtBCFry3IAZUmPRK+ZiytqJMly1DC AvmxyxmYrNpn
6Far0eHKRQLFMpCgvZAK1tBYyflV00uTsZTrX5LstDDn40HnAnWk4RxE94sb ny3R4Wdo8VNa
pjuclM6sUMis0MIBTU5rMXtOfXMXaWaR7N3ytHqnPLEepryxHqNPznhuX4Fp 6FSxEQb9F8XL
Hqa8r6epLyxHqfPLeHpVDBtN5L55w3mKqUz2vmCqnpLfN+B6AU8q7LLtNAZw UZu6+HgU+u8t
9S6ctEkubVePew+PdnLb2+I28382ElucW4vmvzJJeuWTNcNiC5SKxmekj1Zm O6LOBZ+gRhyN
UgdCaUMVuWtMY6e5MOq6KMypUcYKlnUZckRokZMhU04NF6sSULsBICUjlcfcz
W0AEZF7czYfd
4ILyTTmVfJbKPNjmxpCe+ZyDQAghVJtM4+PSmd7qMyEZzKMhbfMdDalSVWza gyLytUuQaLhj
C4wyQA9hjiXpQ0ZC7GeKY/S1AIQpIAUP0OeJFp4zOIRO5M+H3GOLU/LZmn2U
VebECUyJTRna
eqzIRgvSGXkjPAVazMFu0SIMpNfrE483QA0jNeZLp0OFOaThhCojQkILVZwj 7e0RjrbipBS0
dUz5MeZBg3R5sk5opzLkx2xAwnX54Za5aM661CQRXCQUXp6czo3Z5AJ8nukG 6wm7Mx5/6B5+
WLTlRgNhYSRceVA7rVU5zpUFdu0hjmVlXb8gFjtVTnCPQenNG9vTgu5Sum98 09E89rle0jtD
TDGFBhSe6qMpUufQzeomu7CPHn8x01i9q8V9qrXRJLm1Xj3sPj3Zy29viNvN /Nmu7xbyM0OV
IZ6JYHoy0oQEKhUKhdcUxOnyJc7FeBFsqwoDio8u2qGsAYguEL8TzpmLizoP HkRwebKaM1X5
XL1Uq4Fz34wW59IMWCdczlmhcHUdBAVO34QIUFFCz09nCjYo3CJmlpFGlhSK
BwDqCvR02QJ3
wXgZObrFleUoFi8N1oICn86XmdlgK9bkB4w2FC88eiM9QmpF6uQsgaxfhB8N seGrFyUzEtOw
S0S9kFPv1AUSpWC/04DBFuhdGQaegU2EKAOPAdCRQ6XlnZaJkFPKOKFYpQGx
g+zBgfR5Yv8A
GIDP3rcpQGmwYVsVtQARI4WxoJTpmrV5gPp3xwedYIGZbA8nPk74Elu1gXdr yBKQuNAFujcO
VDsZU4Qrl/c4fcGY8/8AQPPyxeozEtSaEXelSSOO5wdxIY9jxxkRcB6SFzqO 8SF3iFcp3Df+
e+IAKVvkgbLh88Gq/ev0R4x5Kuk7mwdVLuNvw6RH7V4r7VfPRJLm1Xj3sPj3 Zy29v5to5vnB
U9Pi3iUXCV8HSy2DhbgZw7JWkJVEiR8CLkdbpZrcjLflkSqFEz6/C7yn0kY1 hZUPSXkXSeWn
wnkqokY1hZUSJeRdLPaiLccPBz67yZRcJuRotKrwuQR8HSVpCVRcJnQluQwl uU1GW+R8JVFw
mfXRadS6SMawsqJEVikWH1eFI9PplxrCyokS8jRPLT4We1uHZqkpKouEyh6W JKSLkEfB0IZ5
MouEr4EXIYOlgPg6StlSqLhLLW4W1U6TRNYWOW9JVD0kmqotdp9JGNYWVEi
VQ9J5afCeWmh
T1JiRRIIUPSw6rwu14+Gr3PmWnOef7TDIza4RGtz1REroL5DNLOQROmB7bww
c+BxrHZHgXHR
cLDZukyl0SOmQglVbhvgt+KKIPfrK3WUa06HHhkko4TXCNMdvIPavEfbunL RJLm1Xj3sPj3
Zy2/RfLNledCs8uTfQrPlnjCuD9MZUNGWxpleSyNoJFcVftz6ZZIQ0yzKNMs yjTLMo0yzKNM
syjTR51pss2wLHRrSuB5E7KvImBsp56URoX4izDU54dZNIq6ssKuiwq6LCro sKuiwq6LCros
Kuiwq6LCrosKuiwq6LCrosKuiwq6LCrosKuiwq6LCrosKuiwq6LCrosKuiwq6LCrosKuiwq6

JBJsrl0gqvCpwwZlnb2urO16Z4NGN0Y/wBzOOKN1ZxQrSBUmFkf+5kQ2FFH Y3w2nY3xG0o7
K/2iqfNkPuf+HSIbCijsb4bTsb4jaU7ZX+0VT5sh9z/w6RDYUUDjfDadjfEb Cijsr/aKp82Q
+5/4dlhsKKOxvhtOxviNhRTtlf7RVPmyH3P/AA6RDYUUDjfDadjfEbSjsr/a Kp82Q+5/07U0
jH9XMorUjpNktiQPFuZU7EksicdA+zKB1coNKZ8o/wBzM4tjdZmCFuVU5HSR /wC5kQ2FFHY3
w2nY3xG0o7K/2iqfNkPuf9J0TQxjqJNW8tgTRqZY2sbxoSAqlhxjYHusNEY 4hqJA4R6af7i
JgerIEZc8NQeCY9C3/cylbCijsb4bTsb4jaU7ZX+0VT5sh9z/wAOkQ2FFHY3 w2nY3xGwoo7K
/wBoqnzZD7n/AldlhsKKOxvhtOxviNhRTtlf7RVPmyH3P/DpENhRR2N8Np2N 8RtKOyv9oqnz
ZD7n/UiiMrjVcFJGY3bloXSjpX6kaHYys97TWdptFR5D4HNbsA1JqPapITGN kcZkd0r1JGYz
sihdKulfq5pa7ZXdl3pXf7+RDYUUDjfDadjfEbSjsr/AGiqfNkPuVqNUCDt BBROiB12eCBD
g2XknnlPeXuc4NCZPyj1DkTqS4DYyxwgzulXENU20SHTFwQcCtdF1RcnyF+x rg4Nk5R6h8
vJlaPFMm5R6hycellwbsZY4F1Dtm01QIOEEoEOGwEFEgDYToGDUSBTJA2aj XYSAUCCdkiGw
oo7G+G07G+I2IO2V/tFU+blfcp0LXOZXaw9M0bTXbqK7QGwNaU9oe01GIGsz hjgbGVJGJGmm
wh9ZjxHEI9kkLZUabCn1mvcxgY1S12yItZod0rOJo4QjVaS2qxFVoOxtRjU 2qxrl67YynsD
wKjF0ROGKERbJlhKOjYpKrZEXgZsfC15FdoJrtJaOEJ0DXOZA1jhWaNvTN0E DQGQNYU5oc3p
mrkN4Y4RHskjEgNZpTq7XJjAzZJEJF0zdXQNC5jeEKRDYUUDjfDadjfEbCij sr/aKp82Q+52
gaojT4ACfhAJHwaHT4CCPgA1RGnwAE/CAT8Oh0+Agj4SCPgA1RGnwAE/DodP
g0IHwEEJ3EpE
NhRR2N8Np2N8RsKKdsr/AGiqfNkPudoOnwgkfDqfh1Oi3otOwknZv2k67NDs BI26EbNSNg26
nTYRsJJ+Ekn4AdPhBI+HU6fBqfhJITncKkQ2FFHY3w2nY3xG0o7K/wBoqnzZ D7n4AdfgJA2B
urdhe0FN1Y079nENU4lgLyQg4OQGpe4grwQlcl28TnPLtjnBoUYTnF2wuA2N /i0knZxDVHVj
SSdmo+EODhtJAHwEgfDqNfgBBPwAg7JENhRR2N8Np2N8RtKOyv8AaKp82Q+5
2zR81kbOBm2z
Bz2prtNrouJ64v47GVuGdF2o2Vq3T7HO1KmJ50UMXKYDoSdSrMHPYxvA1ruH
bPW5z0HaDZ03
10Xbtcklftl1EMZiZtlj5YmcpuPbPBzvhdBxTfBHBwSfBWg5DVIhsKKOxvh tOxviNpTtlf7
RVPmyH3KLg34S4Aobela/AHB3wE6IEH4CQEDrsO7YXBvw8Q1+AOBPwBwd8BI
CBBG0uDfhLgD
8AcCfGdg74CQACD8EiGwoo7G+G07G+I2FFHZX+0VT5siP/T/AMOkQ2FFHY3w
2nY3xGwop2yv
9oqnzZD7n/8AJsMfBIWcH+5kQ2FFHY3w2nY3xG0o7K/2iqfNkPuUXHibPLoJ nE7HyOCE0mjJ
XOdsdK8ATvCjeX7HHQGWTXnv0Y4uCe4tDpZA7nuTTqE5xDmzSFCZx2ve4ITS
JkRNHY6V4Ame
o5HPKKdLIAZ3hMcXbJHFrXyyNdznJhLmp7i08+XXqX7XvcCJpNBK4u2PkcBz pAo5HPOx0zw3
nPBieXhPJa10kgeJ3IMcXNT3Fq5snFz3aDZlhsKKOxvhtOxviNpR2V/tFU+b lfc/8OkQ2FFH
Y3w2nY3xG0p2yv8AaKp82Q+52jTU6a7W6a/ANNNoW7T4HafANNTprtbr8A0 0+DdpsOw6afA
7TXaNNTPrtbp8O7T4Dpp8DtNVIhsKKOxvhtOxviNhRR2V/tFU+blfc//AJHg DQWjT/dylbCi
jsb4bTsb4jYUU7ZX+0VT5sh9ztml5aqzmdm21OYGfBJOWS/A2cun+CvOZvgl fy44ZOYzbYIM
LGnibtmmMbvG555+w7IZzK9SDenEhtWYzx7ZpOWyJ/Mj22JzD8Lpy2f4I5y+ X4Ks5nYpENhR
R2N8Np2NGrg0rQrhKLSjG5ctyhaW1VU+blfc/wDDpENhRR2N8Np2RfP8D+LR mug+2VT5sh9y
jr8J11+Dfr8A1+Aoa/AdUPgOvw79fgGuvwDX4DqhrptOvwnXX4Brr8A1+A66 DX4JENhRR2N8
Np2RfPromP4xtY7iA+2VT5sh9zt1WvwaoHXaTotUDrtJ0Wvwa79fg1Wvwa6o HXaTotUDrtJ0
Wvwa

Subject: Re: Close, but no cigar.
Posted by [Neil](#) on Thu, 02 Nov 2006 17:45:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

79fg1WvwcSB12nctUDrtJ0WqB12krXT4NVrskQ2FFHY3w2nZF883h8l+ 2VT5sh9zt4fg
8Vp8Gmq0+AjVafAWrT4OFafBw6fBpqtPg01WnwELT4OFafBw6IDbpqtNPg01 WnwEarT4C1ab
JENhRR2N8Np2RfO7hK42oEH4B9sqnzZD7IDc3QPDwASh4k6lgORH8IGNXcR1
cwFDxUPjxFPY
3TXcotzQdVI1oR8E3c35hI0AnxROiIdG7QE+LN7i46uYHL+qh+biKe1q/oot wB1UjGgHwTNz
PmEjWhHZvA04k8AE+Ld5LinNa5f1UQ1dxFOYCNkKBKe1oX9FHuaDqpGtCOyR
DYUUdjfDadkX
zkanlNQaB8A+2VT5sh9yhI3QStCe7iJQOhMjSua0Au1KYeF3G1GYaa71G4NX G0J0oO1jwGiR
oT5OJa7kJG8llaE9/EjsMjSua0Jzulk6pp4TxsRmGmu9RuDTxsTpQQDsjeGg SMCfJxbWvbwi
VoT38SJ2cxpXNaE53EU06HmNRmboTqUxwaeNidMNNdkbw1CRgT5ela7kx4DR I0J8nFtkQ2FF
HY3w2nZF8/xD7ZVPmyH3P/DpENhRR2N8Np2RfP8AEPtIU+blfc/8Ok

Subject: Re: Close, but no cigar.
Posted by [LaMont](#) on Thu, 02 Nov 2006 19:24:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hn/QZIH/AOjNK2FnqVfWOQsS UU7Jj/o//rtl
02u8dgGp2OkAcbABZKJC48IFlhtRk/9qsfLVJEW0ADaWg/AQCgxrflQ5AB o2lrXIRsGwsa
SAAPh5bF4bSNV4bDGwoMa34i1rly2D/RAA/0SA4ctiAACDQP9vwjUxtKaxrU RquRGhXiB/7V
P4VSRFsAOrddNjtdDqh4bDqjxajaddf5a7QHcOj9dv8ALhbrtdrp/JN102O1 00PwHXX+Wu0B
2hD/AIHa/CAU3XTYfA66bd/EQ9N102b9QD8G/Vuvwk7vhG4n4nB2uj1o9fz2 f9qt7mVvK/5F
/wBqt/JW8r/h4cHfEXAIEEfFqNdhICBBX/arfVvK/4e1nCdDs0O1zeJNGgW nwObqGx8J2SM
LkyMtX/arfVvK/4gH6LjK40XajYDoQ/RF2q5h1+CpS6lk2PbEzTZ/2q38lb ykfH/ibwSmAg
fFqsqW2W/R12f8AarfVvKR+b/h38UNF/FHTTYNNf4lfx1/ij4/H/2q38lb ykfm/wCPDZ/2
q38lbykfm/4dwINXCiN2wDVFui4VwojT/Q/7Vb+St5SPzf8ADtVrs1+HVva/6 P/arfVvKt5d
HDw/4boVoVoVodumq0K0K0P+j/2q38lVxESeQHDw/wCG8ZXEvxFa7tgOiLiV xFcRROv+h/2q
38IU6RIga/8AEXyuaY5S8/A46DnvTHcQ+L/tVv5K3lI/N/xF8LnOjiLD8Dhq OncmN4W/F/2q
38lbykfm/wCGjRahEaH4NwRII/0Ds/7Vb+St5S03/wDDddyJJQ8SRpscdTsB Gh002EbSNdn/

Subject: Re: Close, but no cigar.
Posted by [excelav](#) on Thu, 02 Nov 2006 19:36:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

r />
AGq38lbytgCgdfgDgUDqNhOi4h8BOi1Gu0nQgg/BrvB1+DiHw8Q+AnQcQ12 k6lHX4NQCDr8
GqB1+DiHwE6LiGu0uAWvwa7wQfh0+IDX4+Mal4CEjVqNn/arfVvK2clQGm0 gFcl+AjVcl+A
gFaD4C0FAAfBoEBp8HAPgl1XCPglBXCNDpAKAA+AtBQAHwcl+HhHwEarhHwF
oKAA+AgFAAfD
r8Xh8eiLQUGgLh3r/tVv5K3lB1o7XRaLR2rvHRy0WiZrxHVAOWi0KZqEdUAV oiChrwwOQBWi
OqOuhDtQCtEQ7V3jwv10WiaHcZ1K0ctFomBwR4iAHLREFM1DSHFafAJwdpv4
SHagFaJwcS7x
0cgCtE0O4zquFy0Wij4g46kAOWiOjAQ0hxQBWicChrWODkAVonB2h/2v/ar fyVvK/45Njym
UrXVMYOlytaAToG66/8AarfVvK/444cQ4H1IY3O0kxfFNGg/wC1W/kreV/x wtJPA7haCBt/
7Vb+Su5oj42rjauNq42rjauNqYXhMLwmF4TC8JheEwwCYXhMLwuNqMjNBlwL jauNi42LjauN
q42rjauNq42rjauNq42rjauNq42rjauNq42rjauNq42rjauNq42rjauNq42rjauNq42rjauN

tA1oz2xwHGYKCeNuPrS16o/hP4EaHVdtwNs5KLDsme7FcLnY0RmejBXZ3LSF
OumfPs7VpR2K
TMGHn0w8uDGRyTChHM7ONjbaUHkob3ekwgT4Z8UU2MbERjoWxXKUbayPzheC
xdGO/fl7aZl1
3ZzxfYISOZT4mnE69UZTmUa8NmEwVe7Sr9o8+OPt3ir4/t6GaWDF1bLqnhN8 jvEq14ZHtavH
Nd7TdVda7fbVNrDVqVPLY2GnC3wHmbMNjYr80XaLbLx209ymwscYyeEqQXbM
DK1tR7mEbp/L
Zg676NvtA1oz2xwHGYKCeNuPrS16o/hP4EaHVdtwNs5KLDsme7FcLnY0Rmej BXZ3LSFOum/O
Dsw2KguQM7PEh9tuEFxt2GW0MRBbmHK6gqPyyFa3xv7bqlvtSatBb7dbWdF gqsUE2Ohjq1/
LPzheCxdGO/fl7aZl13ZzxfYISOZT4mnE69UZTmUa8NmEwVe7Sr9o8+OPt3i r4/t6GaWDF1b
LqnhN8jvEq14ZHtavHNd7TdVda7fbVNrDVqVPLY2GnC3w/XP5bjKgAPdHaH4 QN0KC0Wil36b
idE8/B2uPqBuwLTXYW6lBHcnu0+CL83w6keHgitFogEdyJAG3u37T9e/gtma /Pfrn8iu8fzA
WirXbFCVmaxugtW6rJb12VSXrUjzNNYmUfyKZpLG5a42CzklppyeQLevuO a29aYq4LWzeB
GzGXOgtM7tDXHuhvM91bx3OxpyGWbbrqMfz0Wiw+d9OgHdoDY+5xC1vdXA73
DHwZS7106gGk
SG4+7NVP3QywJO6jKJO52yiXuNsjSNEfnRUVmeYflrrw3JXo7HX3QuutcwY zzbI9mmipZW5
TgfbjjoosnkK7Yr1yIV71quqzS1T7mO8SrLSRPnr9iSW7cmfJk8hKZbdmdlM 7bshvgPMC0Va
7YoSszV+N0Fq3VZLeuyqS9akeZprEYj+RTNJY3LXGwWcJctNOTyBb19xzW3r TFXBa2bwl2Yy
50Fpndoa490N5nureO52NOQyZbddM+dEKnbVEHLX+GC/drRx5O9E8TTtiM0
1mdR+WrlSWOz
N57LV21bE+TyFkTX7lHrr9p6hBaw/OiorM9Kw/LXXhuSvR2Ovuhdda5hlnm2 R7NNFSytynA/
l3HRRZPIV2xXrkQr3rVdVmlqn3Md4lWWkifPX7Ekt25M+TJ5CUy27M7LN23Z DfD9dfllX/un
tD8l3cvBALVao7z4AhPGqPjs7XH1G7l4LTfrpsO9Alpw1R2xfmyN43rcUdy1 WuqARR0RGm3u
37T9e/gtma/Pfrn8iu9SRiY8RNIDrK91ZoT4tE/iCdl8J9iULqplhZHSw14X TvUZAAtI4hIH
wAKRmicXBPlkCdZmC6uZf/pTx8ttl6N9d5qtCdCAhwnTnvCfPKD1Uyw08klr Ql7sRK1sethz
qwCfHon8QT5HhOsShdVMsU8vqVa77Kt05KLoIA+J8ACkYWpznBPmkCdamC6q ZX/pvjxUsqnD
hl6s0J8lCcHBOe8J88oXVTBYOV8r4o3yy2sflXrllSvdXaE+PROLgnyyBOsz BdXMqxLqdam+
0MjDJSRqtToQE9panOeE+aQl2pgsZYkfbEtrHiJpAdZXurNCfFon8QTpHhPs ShdVMsLI6WgV
C6d9yjLSZHEJA+ABSM0Ti4J8sgTrMwXVzL/9KePltsvRvrNVVoToQE8OCC94 T55QeqmWGnkk
taEvdiJWtj1sOdWAT49E/iCfl8J1iULqpllnl9SrXfZVunJRdBAHxPgAUJc1 Oc4J80gTrUwX
VTK/9N8eKlIU4cJHvmhPhATg4Jz3hPnlC6qYlByvlFG+WW1j5a9cRCV7q7Q nx6JxcE+WQJ1
mYlq5lWJdTrU32hkYZKSNVqdCAntLU5zwnzSBG1MFjLEj7f66/LKv/dPaH4R o+A+BG/wHggn
cd52drj6gG07NNwC1Tijti/Nnxb4l7QEUSUdNvdn2n69/BbM1+e/XP5Fd6DX K8ydaqjiNdp
T6QKdjdU7EOKdgXle35Fj6JoxMDmufzJBBXDGurAp9DVPxRKdhnEOwEhXt+R OAYGcyNj4XTu
MDdHUwU7G8SdiSU/Bvcj2/lSdiTUmc3UmScqCq1pdXaU+kCnYzVOw7inYF5X t+RVKvSV4uNi
PG8w1WxsdVBT6GqdiiU/CucndvyL2/lrhbLIHzNAr8bzA0p9MFOxuqdiCU/B Pcvb8ix2NNE8
J4pTLK2KuAXVgU+jqnYsIOWzinYCQR2/IEyHkV2GSNTxPsAwtTqgKfj+JOxJ KfhHIHt+RUsM
6vYcNTzJ2qKqOI12lPpAp2N1TsQ4p2BeV7fkWPomjEwOa5/MkEFcMa6sCn0N U/FEp2GcQ7AS
Fe35E4BgZzl2PhdO4wN0dTBTsbxJ2Jt8G9yPb8ix2JNSZzdSZJyoKrWl1dp T6QKdjNU7DuK
dgXle35FUq9JXi42l8bzDVbGx1UFPoap2KJT8K5yd2/lvb8iuFssgfM0CvXv MDSn0wU7G6p2
lJT8E9y9vyLHY00TwnilMsYq4BdWBT6OqdiyU7DOKdgJcVb8gTleRXYZl1P E+wDC1OqAp+P
4k7Ekp+EeUe35FSwzq9j9dfllX/untD8l3eggNpG8BFSA6nx2drj6jdmM/Y4 IBOBUgOh2xfm
/wCql2IAJw0TgdP6b07ftP17+C2Zr89+ufyK71/KxYVsjeFsz31lQn1ognws CdG1PA2YHyat
fqJb+PFOKKvHIH1YQpK8YT4mKRjQHjTYPko41tmLlwdPI6nCE+tEFJDGE+Jo T2gErBfdkavf
hmtZFGJ3PqQhSV4wHwsCfG0J7QNmH+ypVBaV6l0Lq9WJ0L6sQUleMJ8TApGA
Jw2ZIkSQYhs4
sRgSupwhPrRBPhYE+NqkaBs7f8yGLnS3cY2tWEDJZH1lQn14wnwsUjGhPAGy p9lSoi0MtV6M
uqRFPPrRBSQRhPiYFlwBELE/ev11iwrZG8LZnvqQhPrRBPhYE6NqeBswPk1a/ US38eKcUveOQ

PqwhSV4wnxMUjGgPGmwfJRxbMWRg6eR1OEJ9aIKSGMJ8TQntAJWC+711e/D
NayKMTufUhCk
rxgPhYE+NoT2gbMP9ISqC0r1LoXV6sToX1YgpK8YT4mBSMATHsyRIkxgDZxY jAldThCfWiCf
CwJ8bVI0DZ2/5kMXOlu4xtasIGSyPqQhPrxhPhYpGNCEANIT7KIRFoZar0Zd UiKfWiCkgjCf
EwKRgCIWJ+9/XX5ZV/7p7Q/CNHwHwl36bk/QA+OztcfUA3bDs03ALRO0R2xf m9N7fBHAAjuR
AR292fafr38FszX579c/kV3m3iyvIAQbBE501MpxpuToqRRq0inY+kV6XSWP rw14hEHLkBMf
UiDpKRThScjBSKdTpFOxtlr0yknaAcgNBhjCM9lovpFOZSK

Subject: Re: Close, but no cigar.
Posted by [John \[1\]](#) on Thu, 02 Nov 2006 19:43:58 GMT
[View Forum Message](#) <> [Reply to Message](#)

n8iu
7gfWi0OxLC5YXA1FgXLC5YXLCG4Vx9PIhcsLIhcsLIhcsLIhBgCsfyRGq5YX LC5YXLCEYXLC
5YTRwpg+rwArgauWFywuWFywuWFywV/SsNleWFywuWFywgwLIhcsJrQ0yD6h
bquWFywuWFyw
uWFywuWE0clh3HgBXLc5YXLC4BrywuWFywruroJBq7lhcsIRhcA05YXA1csJ reAkfWLQ5csL
lhCDUWBcsLIhcsIbhXH0+WFywuWFywuWFywuWEGAKx/JEarlhcsLIhcsIRhc sLIhNHCmD6vA
CuBq5YXLC5YXLC5YXLBX9Kw0h5YXLC5YXLCDAuWFywmtdTIPqFuq5YXLC5YX
LC5YXLC5YTRw
iHceAFcsLIhcsLgGvLC5YXLCu6ugkGruWFywhGFwDTIhcDVywmtd4Dgvyai/u Xtd8I0fAfAjf
4DwTzuO87O1x9QDadmm4BapxR2xfmz4t8EdoCKJKOm3uz7T9e/gtma/Pfrn8 iu7vzKxd5tOs
22JIsjce1masus3bGWilutycLFmeX1Kg+RPyslkisyNQyMlc4e02oqOTgcat yE1IKvBYeZte
yzlPstnsxSR5K/LZhfkmxU33q0InKW17NZM8xUsk2nSbZa1jbrobuPsl9+HL xyF9yvplntku
KDy9Fby0c1yOy4F+QkZVxl5tOszlQPitXIZqwT/n0WgtNqKpfEzpbJFTMXH2 pBkoXzQ5RhOY
fA9f0j8dyfkmxU5bQEGvvtYq1y7ceXj4K1yrHPorXIP+bEVBhdjyfUllrn TX5X0KeSbTpW
bcD62buQ2o9Fp9VYU82nWbbEkWRuPazNWXWbtjLRS3W5OFizPL6lQfIn5WES
RWZGoZGSucPa
bUVHJwONW5CaylXgsPM2vZZkH2Wz2YpI8flswvyTYqb71aSzlEdmsmeYqW SbTpNstaxt10
N3H2S+/DI45C+5X0yz2yXFB5eit5aOa5HZcC/ISMq4y82nWZklHxWrkM1YJ/ z6LDWm1FUviZ
0tkipmLj7UgyUL5ocownMPgev6R+O5PyTYqctoCQX3wWsVa5duPLx8Fa5Vjn 0Vryn/NiXtju
x5PqSyy1zpr8r6FPJNp0rNuB9bN3IbUeiwQ/+mov7I7Q/CN3oIDaRvARUgOp 8dna4+o3Zpv2
OCATgVIDodsX5v8AqiNpQCcNE4HT+mzu37T9e/gtma/Pfrn8iu7fzN7MCu+T L2lme4Hr3A9T
5ixXJ7gesPYs5ibL2bGKlx9wXlmyNihizUs8j87LG49wPKr5ixZf7gevcD1R p3rtQ51zJJCn
MhkW02sy874/cD17gejmLai9wPVbMyWJMzXu4dmOynWPZ5lnOcuSfLWKx9wP
XuB6s5exWk9w
PWEFvNuyGSmozVLAsxPsNrV4MvPZcc+8H3A9Q5ixOPcD17gejQvCpXzpkkk8
zI5QVHHLWBF7
gevcD1JmLEbPcD1j8jNkJs31eFdjcgLoYQ1SZ7+djLz1X+4HqLNzTvfnZY3e vVWHgu5eKzmZ
K8ksgr5K42o2HLWLA9wPXuB6ZmLD4/cD0zOve7IU7tCtRzHUy/9t7MCu+TL 2lme4Hr3A9T5
ixXJ7gesPYs5ibL2bGKlx9wXlmyNihizUs8j87LG49wPKr5ixZf7gevcD1Rp 3rtQ51zJJCnM
hkW02sy874/cD17gejmLai9wPVbMyWJMzXu4dmOynWPZ5lnOcuSfLWKx9wP
uB6s5exWk9wP
WEFvNuyGSmozVLAsxPsNrV4MvPZcc+8H3A9Q5ixOPcD17gejQvCpXzpkkk8z
I5QVHHLWBF7g
evcD1JmLEbPcD1j8jNkJs31eFdjcgLoYQ1SZ7+djLz1X+4HqLNzTvfnZY3ev vVWHgu5eKzmZK
8ksgr5K42o2HLWLA9wPXuB6ZmLD4/cD0zOve7IU7tCtRzHUy4P8mov7I7Q/ CNHwHwl36bk/

QA+OztcfUA3bDs03ALRO0R2xfm9N7fBHaAjuRAR292fafr38FszX579c/kV3 d+Yt4UWJHYOV
7fbzl7ecpMJLkvbzlSxs9B+So2spLQpCIHymzwtwL2OfgHvPt9yiwksDvbzl 7ecqnXUovQHP
dJoBfxwuhuDLa3285e3nL0SXg9vOUODkhffZdyMWPxXRvj+efAiR8mDIIxt9 y9vOUuElnd7e
csbWt4t1vFTXZKIYVYpKzbVePByROPb7I7eco8JLCvbzl7ecmuvtrwYHlyPP 1L+JFt/ocvB7
ech285Owkr2+3nKrh5ar8IBcypx2OFEMGqd2/wDykwcsx9vOTMDJG52CfI72 85Y5I3GCbByT
PljENbJURcEeDljXt5y9vOTcJKxvt5ybgHtNg3rNelhenlPmW8KLEjsHK9vt 5y9vOUmElIXt
5ypY2eg/JUbWUloUhSj5TZ4W4F7HPwD3n2+5RYSWB3t5y9vOVTrqUXoDnuk0 Av44XQ3Bytb7
ecvzbzl6JLwe3nKHByQvvsu5GLH4ro3x/PPgRI+TByyr2+5e3nKXCSzu9vOWN rW8W63iprsIS
sKsUIZtqvHg5InHt9y9vOUeElhXt5y9vOTXX214MDy5Hn6l/Ei2/0OXg9vOQ 7ecnYSV7fbzl
Vw8tV+SguZU47HCiGDVO7f8A5SYOWY+3nJmBkjc7BPkd7ecscy7jBNg5Jnyx iGtqqluCPByx
r285e3nJuEiy3285NwD2mwb1mvSwvTy4L8kov7I7Q/CBuhQWi0RG/TcTonn4 O1x9QN2Baa7C
3RAI7k92nwRfm+HUJw8EVotEAjuRIA292/afr38FszX579c/kV3cR6wprbYj DkprDauVZM0a
KpRluF2LnayahPXbYqyVXwkFhOisZZkLZsINWEFpspTMTYkZLjpowcbZbLIQ 1aKadklbk5JJ
Yso50sUrJmwxOmc7DWWu9Nsp9WSOJpHMU99kJbkp3xVsiycKrij5bTbiLLkac wE0L4HwkOje8
ME2XEZlyUtd8M7JlovRrIPpdniFOYh5DXqey2FRZKWw+vIhImuDhUqSW5Bib Dg6hOxs1aSuo
yCjuVjJshD8nOyKveZMNEzHzSQy4izCW42y6WyWtif8ANNMyFr8o7mHJyRyx TMIDGF7jhrLX
DFWXO6aQxajmq22lw5Kaw2rIWTNGiqUZbhdI52smoT122KsIV8JBYTorGWZ C2bJTVhBabKU
zE2JGS46aMHG2WyyENQCkkDBBPat2lrkzpo3tkbDE6ZzsNza702yn1ZI4mkc xT32QluSnfFW
yLJwquPltMGIsuRpzATQvgfCQ6N7wwTZcRmXJS13wzsmWi9Gsg+I2eIU5iHk Nep7LYVfKpbD
6+WEia4OFSpJbkGJsODqE7GzVpK6jIKO5WMmyEPyc7Iq95kw0TMfNJDLiLMJ bjbLpbJa2J/z
TTMha/KO5hyckcsUzJQxhe44ay1wxVlzumkMWC/JqL+5e0Pwjdy8EAtVqjvP gCE8ao+Oztcf
UbuXgtN+umw70AinDVHbF+bl3jetxR3LVa6oBFHREabe7ftP17+C2Zr89+uf yK7v/NXp3RMp
UbNGxH2XkqrBtG7ioYI30X0p215BIG9NbzBcb07bElby7EL8lJi8Lfkf/tP IkTw2b9irMZw
0r8cCkyjZoZMxx2J/CWURRitPGa3aWStG3h72ldFFNVYhmo2SPyrQ2zdNiCP zb3vdiAFyKZ
3ZN+tXvVLklrccD61hsUcecjD5Mg4RX7As2avkzVH5VY/BZHuKG72zklpGwW bstacWloMkyF
0eZiEkeQeYZPMuWemijp2aE0PZ2SY63j72BjgryY1Y+w2tZpZRteCXKgMuW+ pbB422uuS4jF
Xrot9IXxBdgt2pq0jtWWGtrWM5HPLHmCyxd8iQ6F9eW2yn23kcwLeAv0ZWRT uDHh7YssyGR2
ViKkyLp4D516d0TKVGzRsR9I5Kq27Ru4qGCN9F9KdteQZRvTW8wXG9O2xJW8
uxC/JSYvC385
Bf7TyJE8Nm/YqzGVtK/HApMo2aGTMcdifwe8Rsr42xQdD29lbc5gyWDktUZq ESGajZI/KtDb
N02II/NuPe92JoXlPndk361e9UuQitxwPrWGxRx5yMPkyDhFfsCzZq+TNUfl Vj8Fke4obvbO
QikbZuy1pxYigyTIXR5mISR5B5hk8y5Z6aKOnZoTQ9nZJjrePvYGOCvJjVj 7Da1mllG14Jc
qAy5b6IsHjba65LiMVeui32VfEF2C3amrSO1ZYa2tYzkc8seYLLF3yJDoX15 bbKfberZAt4C
/RIZFO4MeHtiyzIZHZWlqTlIungwW/JKL+5e0PwjR8B8CN/gPBPO47zs7XH1A Np2abgFqnFhb
F+bPi3wR2gloko6be7PtP17+C2Zr89+ufyK7u/N2q7LtzslsrZHLZWOZZ0ts UzSYYZbDISZC
lppxBHBOydkB0igqNdV7QvQUMVavh8nckbZblKoynYN2IGOXmR+rVtbAIGXO seNoxVspezET
4pblkZ6dHZNWVsVU3olanFRV7kVks80VGXrn63njqtymTZM/ux4lqGhHBNJa jdBOLDpMIBC
6KRsrOYYqb6LYKWOyNepSlucT8vVZPkMbA2uRfil5vDFHkq8r5PMYUbbE3ak EdXNZLxysvz
iWu7HskqvmZC1tyNzrNpIR1e1HZEHjXqMuP/AF1cip43I5Fsknd2kojox07b 7cbHV5OpRytU
K2da+YeY4Djo6zpcDhAbWpsUY7VvH8MfC3ogpHmOKC/BYefOtV2XbnYRZWy
OWyscyzpbYpm
kwwy2GQmKy2Z896Ks+Cdk7IDpFBuA6r2hegoYq1fD5O5I2y3KVRIOwbsQMcv Mj9Wra2AQMIA
9hXkGOysmfYIZ7TZWvpR3BVlbfVN6JXHuoqvcisInmioy9c/W88dVuUybJn9 2PEtQ0I4JpLU
cboJxYdJkoIXRSNIzZDFTfRbBSx2Rr1KUtzifl6rJ8hjYG1yL8RHN4Yo8IXI fJ5mSjbyM7Ug
jq5rK5eOVI+cS13Y9klV8zIWtuRudZtMqOr2o7lg8a9Rlx/66uRU8bkci2ST u7SUR0Y6dt9u
Njq8nUo5WqFbOtfMPMcBx0dZ0uWhjgNrU2KMdq3j+GCub0QU0wgjgwwWH4L8 kov7I7Q/CN3o
IDaRvARUgOp8dna4+o3Zpv2OCATgVIDodsX5v+qI2IAJw0TgdP6bO7ftP17+ C2Zr89+ufyK7
u/N5iu14pSw0bbs3XcMxIBailVn2bl+s+K1Rp9y/wAYcKNalYftjp1W2sLI umgkzcAU8sNy

1h6wiTPlxG8f9lz5r8HPggZUibnGObazLXtmgqy1Z4hFXoPbHb7mY6Ch28N ZGD6uQqxOs4q
3HQndm66yI5l10NSE3ZvPoMdPj+95GyZbH/a1hrBVp041isyYq0mchYH9LZk xFcwwQeTLuix
v3kg0kzEHNr1zWqTeuQvGTy5lhtUqkgjtRduPazJ9wsdBje3/Kg8ZqlcXcLk G0k/N1wr1qK/
Yx9VjbPhJil3TVM+9sl+yP8Ay2oua2GGpHVhzQayfNR8MkdWWFkBgoy7hn4h brYT7v8A78xX
a8UpYaNt2bruGYygtRS0qz7NkfWwf8nd4bn4Ua1Kw+nHTqttYXLdNBjM4Ap5 YblrD1hEmfLi
N4/7LnzW4OfAlcXFSGaYW2sy17ZoKstWeIRV6M5rW+8ZYomf28NZGD6uQqxO
s4q3HQndm66y
I5l10NSE3ZvPoMdPj+95GyZbH/a1hrBVp041isyYq0mchYH9LZkxFcwwQeTL uixv3kg0kzEH
Nr1zWqTeuQvGTy5lhtUqkgjtRduPazJ9wsdBje3/ACoPGapXF3C5BtJPzdcK 9aiv2MfVY2z4
SYiN01TPvbJfsj/y2oua2GGpHVhzQayfNR8MkdWWFkBgoy7h3F/GLCfd9l47 r8qcGWqqwxd0
9ofhGj4D4Eb9NyfoAfHZ2uPqAbth2abgFonal7ctmlsNk/8AINXUfsKoB/kO oj+w6hX+Qqi/
yDUQ/YFVe/6q9+1Ue+6xXvqsvfVZZnueLJxfr38FszX579c/kV3d+bl1EUEc KMTSuW3SOFkl
dCx5NaJyNGuVHGyJtby5YI5hwgDINUkEcy00XTRI04CugrKyeJBCvGHFjXJr GtTYI2ufG2QG
vEUaNCqGtFAmec5jXtjiZEOU0p0bXNZE2lOgY4mrCUaFYprWtbV8mSvHKS00
XKaE+CORwTas
TQacBUdOvE+TzEyvHG4sDk1gao68cRfE2ROrRFGjXKhhjgEI3yRNIDI2sHKY nwska1rWDkRk
mpC5HH1irv27/mdXjc5zQ5Nja1GCMuewPBrxFGIADVggcR9YjURQRwoxNK5 bdl4WQh0LHk1
onl0a5Ucblm1vLlgjmHCAOU1SQRzLTRdNEjTgK6CsrJ4louUzjIBTWNamwRt c+NsgNelo0a5
UNaKBM85zGvbHEylcppTo2uayJsQdAxxNWEo0KxTWta2r5MleOUlocuU0J8E cjgm1Ymg04Co
6deJ8nmJleONxYHJrA1R144i+JsidWiKNGuVDDHAIRvkibKGRtYOUxPhZl1r WsHljJNSFyOP
rFXft3/M6vG5zmhybG1qMEZc9geDXiKNKAqGrBA7sCRsOU96Wjdx8wm7p7Q/ CBuhQWi0RG/T
cTonn4O1x9QN2Baa7C3RAI7k92nwd8fdsjlyq0sykx1mJR4e9KTjrLGW8fa op9OdkM1eSB1
0SVhDWNlU8E0KgcZl4x/L9e/gtma/Pfrn8iu7t2bdO1p6qMl3YQjfgChuQyu Y0yH2rHDYyGD
ELdFA7hiNhiNuMLroUchXChlbO3t7CnMWKuBglp5CgaT5/B8oYjZjCNyILr4 AvUa63qn25zl
LfbsIEKzjczTYyCbUYXWwheoVwoLUU5rVn2pT2xBFNksP0rVA8Mr9SxG5EF 10ARyFfWOQSN
oYI1unb7YrQm5UdUkk3SOlaw9TGF1sQXXwBNvwOJaQYu1w193AMa07IB49Sx
dVEEbsKOQrC
wydYTGnKXK3bsJgyWLNNXflmeGHqYwjciCN6AI5GsmniFHBGxStdtwMNIb1d /hM6drT1UYRu
whG/AFDchlcxpkPtWOGxkMGIW6KB3DEbDEbcYXXQo5CuFDK2dvb2FOYsVcDB
LTyFA0nz+D5Q
xGzGEbkQXXwBeo11vVPtzmQW+3YQJlzG5nmwwE2owuthC9QrhQWopzWrPtS
ntiCKbJYfpWq
B4ZX6liNylLroAjkK+scgkbQxLrdO32xWhNyo6pJjukdK1h6mMLrYguvGcbf gcS0gxdrhr7u
AY1p3KDx6li6qll3YUchXUFhk6wmNOUuVu3YTBksWaaU+RM8MPUxhG5EEb0A
RyNZNPEKOCNi
la7bgYbEDq7+0cpVxWQs954xy7cvRXu5O0Pwjdy8EAtVqvPgCE8ao+Oztcf UbuXgtN+umw7
0AinDVHb3x93hrgpWMfnGGCLNVadTI5arNer3YGxZ/J1rjutgjrZzuASzdxZ CGeSvCDFas8a
qj6LD/L9e/gtma/Pfrn8iu7vzcvzyoUZJG2GGN+D+7x0za9q3l+IPs/waelM H/nenML3T0ZI
myLB/a9qZLo1bv8AEM1Y4o7HhY8ZPDp3TC7WdXczzHDdXzTTWfbc992QSWGD
6pUqOOlepV29
52AtCrcvZbmK7a4YG6lrftrXrkumdzqPhY9Ywf+TtzJMip3MibD81NxySDSSY fzl8BUfK23CY
H0fuC8MlnzPG0WyS9/MfB4j5ZILjpWqVdu/L2teFKzdyYkblR/muj6Fzxem V3WHWq7oWv8A
GDysPlmtoT3TK/Kzcyz/AN8vzyoUZJG2GGN+D+7x0za9q3l+IPs/waelMH/n enML3T0ZlmyL
B/a9qZLo1bv8QzVjijseFjxk8OndMLtZ1dzPMcN1fNNNZ9tz33ZBJYYPqISo 46V6IXb3nYC0
Kty9luYrtrhgbqWt+1euS6Z1mo+Fj1jB/wCTtzJMip3MibD81NxySDSSYfzl 8BUfK23CYH0f
uC8MlnzPG0WyS9/MfB4j5ZILjpWqVdu/L2teFKzdyYkblR/AJro+hc8Xpld 1h1qu6Fr/GDy
sPlmtoT3TK/Kzcyz+uSRmHSzKKd0/dvaH4Ro+A+BG/wHgncd52drj6gG07N NwC1Tijt74+7
gmdXf65YUncMsayfcLG3fW51ayEtpui1T4xl0Uo07GhoxbQyqz5v17+C2Zr8 9+ufyK7u/Nur

8RdRa5HEsKdg4nKniYqkxGoblZ4Gz357aa3hELeOI1QU7HNcjilyjgYXKnVb UiD3xOdmplyx
WHzjdJCJE6mHJ2LY5OwsTkMFE0nRRXZqilzE8gijLAzzulBTqDXI4mNydG4n KjjY6TyN3rE8
YltTXSG6KFnHXNQFOxrHJ2HjKOA hKrwgtiZNXc/NzEM45XSeY+DjLqTXI4t jk7CxFRYSKJ7
yC6PITVWzZOewl4+AQjf0g0dj2uRxEZTsFE5UaLKQ1c1HNTNT5prjrvkTx8x xpgp2MY5Ow0b
kcBCU1oYyKzLVMmamcl2O1I+s6vxF1FrkcSwp2DicqeJiqTEahuVngbPfntr reEQt44jVBTs
c1yOlijKOBhcqdVtSIPfE52amXHJYfON0klkTqYcnYtjk7CxOQwUTSdFFdmqK XMTyCKMsDPO6
UFOoNcjiY3J2DicqONjpPI3esTxiW1NdlbooWcdc1AU7GscnYeMo4CEqvC2C Jk0ldz83MQzj
ldJ5j4OMupNcji2OTsLEVfHlonvLlo8hNVbNk57Ajj4BCN/SDR2Pa5HERIOw UTIRospDVzUc
1M1PmmuOu+RPHzHGmCnYxjk7DRuRwEJTWhjlrMtUyZqZwjY7XsJrXZN/aFaK 9h3A90dofhG7
0EBtI3glqQHU+OztcfUbs037HBAJwKkB0O3vj7shXbEzBmcdi3NuVYTM202C Vrg8ULUcFC1O
zJUMhm5Jlu8JXT2rTJAzr6cMMY/l+vwWzNfnu1bGQr2+r7mXcM1+TK8ydcc 4XMnXMnXHOFz
J1zJ1zJ1xzqB07Wcydcydcydc65k65k65k65k6IM7lZJ1xzrmTrmThcc65k 65k65k6L5010
4k5k65k65k645wuOcLmTrmTrmTrjnUDp2xcydcydcydc65k65k65k65k6e6 fj5k65k4XMnX
HOFxzmTrmTrmTrjnUTp2nmTrjnC5k6L51zJ1zJ1zJ1zJ1adOYXyWNeZOuZO uOdcc65k65k6
5k65k64pxLzJ1xzhcydcydc4XMnXMnXMnXHOoHTtZzJ1zJ1zJ1xzrmTrmTr mTrmTqUzuXMn
XHOuZOuZOFxzmTrmTrmTovntXTiTrmTrmTrjnC45wuZOuZOuZOuOdQOnb FzJ1zJ1zJ1xz
rmTrmTrmTrmTp7p+PmTrmThcydc4XHOuZOuZOuZOuOdROnaeZOuOcLmTovnt
XMnXMnXMnXMn
Vp05hfJY15k65k6451xzrmTrmTrmTrmTrtmxllrr2d2vXbMd2PuPtD8l0fAf AjfpuT9AD47O
1x9QDdsOzTcAtE7RHb3x925zWNxuVyuDxva+PqY6pkIYLStcylNiy8RusMaT aYjciCN+E15G
AKC3FO6P5v17+C2Zr89+ufyPGV3d+W0VPHC1FJiJlof6jeoMHSbQGLqNMNOh Oy/UZUnHlp2D
cHXKTqhG5UKzblq5gqcEs1XGwj0iq5N3yKjTN2aHBOmJGiCwWEgyUQx9HR9W
gwZHGxUms2R4
0Pq3cRJTboFYeWR3u3aNNsuPpQshxtGeSxC2CT/9VPgDDNcquqSa6LE4+PI2 7GHqRy9FjOd6
bXdVZ5ioUDcQwzywjTZjclUnoNxVMOZWoyRZOjDRkb5ZUeFfLHbx5rMTI+bJ e7fpVHWKdCCK
HEUZp7A4Y7Hm0qrrk7cQ0qzXfWl8FgsVFIJMMZSaRQx7rEtCu2pH82ip44Wo pMRJFD/Ub1Bg
6TaAxdRphp0J2X6jKk48tOwbg65SdUI3KhWbctXMFTgImq42EekVXJu+RUaZ uzQ4J0xl0QWC
wkGSiGPo6Pq0GDI42Kk1myPGh9W7iJKbdArDyyO927Rptlx9KFkONozyWIWw Sf8A6qfAGGa5
VdUk10WJx8eRt2MPUj16LGc702u6qzzFQoG4hnlhGmzG4WpPQbiqYcytRki ydGGj13yyo8K
+WO3jzWYmR82S92/SqOsU6EEUOlzT2Bwx2PNpVXXJ24hpVmu+tL4LBYqLKS
SYyk0ihj3WJa
FdtT9c/luMqv/dPaH4QN0KC0WlI36bidE8/B2uPqBuwLTXYW6IBHcnu0+Dvj 7uSMSNpQZfN4
yhlhbry2xCLD57E+Le+YRj+TxoqkdZ8/emOgxmWkWD+6j+b9e/gtma/Pfrn8 iu7vy2mixeWb
SgmzMMIU7I75kpz357Dmue18z3SEboypO4WSLLXobUn9Y5unnfkpl5TNIXUp JYkzzFiL/p1m
pnq8TzvQVC8IWYXJ5K9p0lhks7pmsGg8VXyzWUMnmYbsJCtj6NvlukdatTWS yaRs8pJcflVr
uSG1aydttdVLRq2fUpYHBztKssoiaDzFhsr6Y+LM12QE7ILYdTmyNiyi6Vw mldMG+Woe4OT
XyV+vNEnvMZnyT+bJZme+tl+vJaB4LHm4+30VpuZqyyXbTrk4CoXOlMF+eGM vkAhkfyI/m00
WLyzaUE2ZhkqnZHfMIOe/PYc1z2vme6QjdGVJ3CyRZa9Dak/rHN0878IJHKZ pC6IJLEmeYsR
f9Os1M9Xied6CoXhC2S5PJXtOksMlndM1g0Hiq+Wayhk8zDdhIVsfRt5F0jr VqayWTSNnlJL
j8qtdyQ2rWTttzqpaNWz6ILa4OdpVIIETQeYsNlfTHxZmuyAnZBbDqc2RsW UXSue0rpg3y1
D3Bya+Sv15ok95jM+SfzZLMz31pH15LQPBY83H2+itNzNWWS7adcnAVC50sw vzwxl8gEMj+R
+ufyyr/3T2h+EbuXggFqtUd58AQnjVhX2drj6jdy8Fpv102HegEU4ao7e+Pu z4xvsQJoAEkc
shdRcDDC2BghmDjBYKsi/abm3Xc1bdhbDjjcXLVmj+b9e/gtma/Pfrn8iu7v y1qfktZWtPXR
2V0lkl17LUY7CLLARmmhlQ8t00skgp2UadlGtZC5NklssltsBV53lzR9SR4j bALNkdHZXSWQ
jWshGOwFy7ATjYYoZec1insGN0dW04dHZRq2QjDZC4LC4bAVitexzkfIzJNZ eKIIgnZRq2Qj
FZC5dhOFgKvO6RM3SWJhXjjhtSro7K6SyE6vZC5dglssJz7EajeJGt+SWd4k bUtEGnZXS2Qj
DYauXYRbYCinka+fyrG6SF89xdHZRp2QjXshGOwEWE/qWiCYyiP5rU/Jayt aeujsrplRr2
Wox2EWWAajNQCqH5bpbZJBTso07KNayFyBIRZYRbYCrzvLmj6kxG2AWbl6Oy ukshGtZCmDgL

I2AnGwxQy85rFPYmbo6tpw6OyjVshGGyFwWfW2AmTyxuR+Vkk1I4qWUadlGr ZCMVklI2E4WA
q87pEzdJYmFeOOG1KujsrpLITq9kLI2AiywnPsRqN4ka35JZ3iRtS0QadldL ZCMNhg5dhFtg
KKeRr5/KsbpIXz3F0dlGnZCNeyEY7ARZYT+palJjKP1z+WVf+6e0PwjR8B8C N/gPBPO47zs7
XH1ANp2abgFqnFhb3x92jvKBNKUHopV0z9ZDyhdL8eBlq5NenNZE0ItSs9Bu 8MmMsRwx/N+v
fwWzNfnv1z+RXd35YmJdJO6pLUQazRwaEWap0QUjQBI0BRgCNvl4oavYAuCNE
BOj1T4gp2hBo
MzPMueRUGrWhpENTnlw0yrOOfC2RgaZW8JhaAxii3WowAOCNOABczVMqGZ0p
ioKadjak4Ak/
/XCjiY0AotYEQCnRgqSMBTtCY0GVnmWdwrN0aGs0cGhFuqdEFIwNUrQFAAIm
+XSH/paNFwRp
wCczVPiGk7NQ5oc+fdFbH88MNYGhpBawKCnNaTsNM1Pws7IK0awtHEz5n7pY
W6NDWaODQizV
OiCkaAJGgKMARt8vFDV7AFwRogJ0eqfEFO0INBmZ5lzyKg1a0Nlc1gRGqdEF
NCY0+FxULQGM
UW61Bi5yz0edOxwYS6tXT7UUqmnpRrKQRWak4Ak//XCjiY0AotYEQCnRgqSM
BTtCY0GVnmWd
wrN0aGs0cGhQ1jO4inEpKISRW8cl2QACJvl0h/6WjRcEacAnM1T4hpOzUOaH
Pn3RWx/PDDWB
oaQWsCI1TogplwFK0awtHF+uvyyr/wB09ofhG70EBtl3glqQHU+OztcfUbs0 37HBAJwKkB00
3vj7tWZ2yNNmNxbebxOkicL46xX2X8gBhJtcf6NsWajlrVe6lK81jJwuij+ f9e/gtma/Pfr
n8iu7vyz/OpX567BahnFjihLyCXHRT03THUs8tv14BsBfCKbSHVVlaq5dJSM pASsoBWm12zM
H1LvkJj/ABpNM5nt8xSODIDZlrOkynEp7GPcm8JDN6gOluFwBEqEJew0nGSx ecWTOV52sNga
Sn5cGfpwSaKLildl2qjHSUjaSmZQVmr01hnmWdwgZS4Wmro41CHtpuJjpBSs oqRmPKi3xN8v
EtiNyIVGkGqpDVXLpJ7KQErKcTmQa2PLtj+eBZVdUi6QDrYYhbuSWEVM7dJm pnFz2SSx/MA3
qlm0w0Gqnuq6FllzKQUrKJfMohozy2+XgGwF8lptldVUhqrl0llykBKyGfa bXbMwfUu+RjY
3TKKSpEHZFsYkvQzly0QRGXblGYkYGuDwzeqUzoLzJC9wlUkuocdS92imcr ztYbA0IPy9uN
rGGHpAgaqk6RyMdJSNpKZIBTNgbOzzLO4dJLWDJd3TuDLlwzAnRTO3tsvgfF vib5eJbEbkQq
NINVSGquXST2UgJWUFaZUBseXbH88Cyq6pF0gAdVUgqFGOkpWUdJWY8FzYxL
+ufyyr/3T2h+
EaPgPgRv03J+gB8dna4+oBu2HZpuAWidojt794xZ0slaWQtLIWllcNlaWVpZ WlkliytLK0sr
SyFELHH+vwWzNfnv1z+RXd35Z7gyau7Qc5CXqYSSU52imdumOpj8tvyYd4E kUnCjMpJS5Eq
R6lctdZmfPd8ii8OYZemrum3SPLiTopXqZRfl1QuDbcT9BV0ldauOncbsnJc 7RTOV8/Sseaf
lwbwY4peFts9NFJIXInRSvU7tE+1zWt8y0Q1tZ25s250yc4uRdopnaqZyi8p u6Og4C1C/hRm
T5idkj9BM7VO05k5+lb+fCvDq0cuiM2ikeXInRSuUx3ReLPme4Mmru0HOT5k SSnO0Uzt0x1M
flt+TDvAkik4UZIJKXIIspUrrMz57vkVnCrXZNoHTbpHlxJ0Ur1MovkaoX BtuJ+gMyfMSi
U52imcr5+IY80/Lg3gxxS8KMykkLkTopXqd2iZ5jfMtENbjLLY0x7KTZLLnF zi5F2imdqpNk
Lym7o6DgLUL+FGZPmJ2SP0EztU7TmTn6Vv58K8OrRy6lzaKR5cidFK5THdF4 /rr8sq/909of
hA3QoLRaljfpuJ0Tz8Ha4+oG7AtNdhbogEdey7T4O+Pu5nmNvOICdbe1OyZY q2U581aF1iSX
tCOusphjQdXh58s2CjhfsV0MeQxLkbl/m/Xv4LZmvz365/lru78tLGxtivz RN9XmTMzPG51
zGyF0uNK4Ma9T1ce5j+HVvixccUoyksZ9XmRyUiN+Up1yUpzpymMILfnPhif T68c2ensPdIZ
XI5GRG/KUbEz0/nE8AjazcGRMfILOMjV3NsYx2TkJOQIRuyIGSd45ZILnFx/ /XFMqxuiyeOq
l+ZneTkZEb8pTrcrk8zpjOEM8ySMSNgtzwsGXm0dlZXI5GVOvSlc6aRO5rkW hgaP4EOEjcnL
EvV5kcllUchKnXZS

Subject: Re: Close, but no cigar.
Posted by [excelav](#) on Thu, 02 Nov 2006 20:02:47 GMT

/>
BTjjk5mKK5eKVQQCu4QKNsJdHZqMY6zUTpaJTnY8pwxhRjxS5eKVskycNZA1 2l2qpTrFNOko
JxxxTm4sox4pY5tNpelyg2shLXic61VTpqRRfjynemlOZiiuXikzI9O9tfXh rlptVkbFQp0t
EpzseU4Ywox4pUm41tj9dfllX/untD8l0fAfAj4DwTzuO87O1x9QDadmm4B apxR2xfmz4t8
EdoCKJKOm3uz7T9e/gtma/Pfrn8iu9SG5WK3ji2l8Uj1IpE9P2YHyassUcuR npvhrj+MgUqe
pE/YPkoWqTlcg+J8ztE9SJ6k8SsF925wY91rH8NQB36KTwkT0/Zh/sqM8ERy E1WR9XTkPUqe
pE/xWSH84LVAiZzXzva0enp6k2dv+ZDJHHNfs0nVovnepE9SJ+yp9ISsVWDL yQSOOiepFlpE
VivvZCGmK3ji2l8Uj1IpE9P2YHyassUcuRnpvhrj+MgUqepE/YPkoWqTlcg+ J8ztE9SJ6k8S
sF925wY91rH8NQB36KTwkT0/Zh/sqM8ERyE1WR9XTkPUqepE/wAVkh/OC1QI
mc187wNHp6ep
Nnb/AJkMkcc1+zSdWi+d6kT1In7Kn2VKxVYmVJBI46J6kUikRWK+9/XX5ZV/ 7p7Q/CN3oIDa
RvARUgOp8dna4+o3Zpv2OCATgVIDodsX5v8AqiNpQCcNE4HT+mzu37T9e/gt ma/Pfr6ZkN/q
Y13gdcsmcDSZWFExFFkBRgrlGnVKNNGmo44oWsO7VMfGwF8ZR5LkYq5RvVijS
qFdDUUz0dx0a
UZWFF0SLICjBXRqVSjRpqKCvXcD/ACKYWMJewo8koxwFGvWK6OoUaNNNayJj
D/BB8bA58ZTh
CUYq5Rq1iuiqFGjUUrzJJrubw6mRhRdEUWQFGCujUqldDUUUMNdMOq1THMYi
+NHklGKuUa9Y
o0qhRo1FIWsiO5EByMjEXRothKdDXKNaqV0NNRVq0LwdXpnA0mVhRMRRZAUy
K5Rp1SjRpqOO
KFrDu1THxsBfGUeS5GKuUa1Yo0qhXQ1FM9HcdGIGVhRdEiyAowV0alUo0aai gr13A/yKYWMJ
ewo8koxwFGvWK6OoUaNNNayJjD/BB8bA58ZThCUYq5Rq1iuiqFGjUUrzJJru
bw6mRhRdEUWQ
FGCujUqldDUUUMNdMOq1THMYi+NHklGKuUa9Yo0qhRo1FIWsiO5EByMjEXRo
thKdDXKNaqV0
NNRVq0L/ANfzMhynUxquQe6O0PwjR8B8CN+m5P0APjs7XH1AN2w7NNwC0TtE
dsX5vTe3wR2g
l7kQEdvdn2n69/BbM1+e7QwdLN3PYXba7kw9PHZTp2Lp2KCIYuTSsfC7Uov0 VnFXqgbE5snT
sUcDeE12KWJrGem3ORxby5VKdi6+SnZjdBG2Rk8DQDWbr0rFTxfWTSdoPhPt
ZqPazUOy5XNu
dvmpH0zEys3j6Zi6ZqxnBmMsj9rNXtZqb2nxmXs2SIXMX0cnTMUNdpi6ZiNV pLuzpWM9rNXt
Zqi7NknU3arowKzF0zQ/p2LkMTastiazXmqPDtVxJ2JvMj5b2np2KOBhQgYu nYq+Pt2oeJcR
VeCa1JJjrcMldjZBNA0MdXYEa7ArEbYxcx1yiuJcRUGOt2lpYJoQIGECBvM6 di6digpWLk0r
Hwu1KL9FzXv6oGxObJ07FHA3hNdiliaxnptzkcW8uVSnYuvkp2Y3QRtkZPA0 A1m69KxU8X1k
0naD4T7Waj2s1DsuVzbnb5qR9MxMrtDunYuQxVcDbvEu0XEQo2PIfax1ummQ lshrsUcDTGa7
FPG2Nk+OuV4uJcSp4+3fRrzNUUTXsdXbxdOxchibVlTWa81R4dquJOxN5kf Le09OxRwMKED
F07FXx9u1DxLiKrwTWpJMdbhkrSbIJoGhj7AjXYFYjbGLmOuUVxLiKgx1ux FLBNCAwjs7t
+jmMj7C7bWHxVTFdy9ofhA3QoLRaljfpUJ0Tz8Ha4+oG7AtNdhbogE dye7T4 lvzfDqR4eCK0
WiAR3IkAbe7ftP17+C2Zr89+ufyK7x/MbMHYrQy0u4KcL62fqlrORSi9IKs 2SvSsmuqMfw3
qfy4shTbRyvclD8Du4qbRBmqzK1e7DHUq/JN4HxXbErYmpTvwQvfko2zOyMP HPcjmXctqOxV
Ufz7O1J4WUispFpHkYOTBlxNDciiXcBDrqr+Sh8zchCw3r8BhtZOGRWMhFJ Fctxuqo/OEVh
rMNblesVIYT3RSOXrZ2KFS5Cs+3kLEdmUqNb9mByFOCNd3JXrVqudpQ1aeeq asZfghFQbvpk
d4kK14XctQNrJdy1bM17O1JnZfLwXq2avQ2YWj+I8zZg7FaGWl3BThfWz9Us tZyKUXspVmyV
6Vk11Rj+G9T+XfKkbaOV7krvgd3FTaIM1WZWr3Yy6IX5JvA+K7YIbBIKd+CF 78IG2Z2Rh457
kcy7ltR2KqZ8/wDQ7lhZ6gqs7nqtEGdmpV7hgFqnkYIFJobeij8sqz8gzFS A5XO0318n3DV
sG7mq1ivPchVr+WfnCKw1mGtKpWKKMJ7opHL1s7FCpchwFbyFiOzKVgt+zA 5CnBTh7kr1q1
XO0oatPPQNWMvwQioN03yO8SFa8LuWoG1ku5atma9nakzsvl4L1bNXobMLR/ H9dfllX/ALp7

Q/CN3LwQC1WqO8+AITxqj47O1x9Ru5eC0366bDvQCKcNUdsX5sjeN63FHctV rqqEUdERpt7t
+0/Xv4LZmvz365/IrvNwZl+MJ1gBPACSWBGWII2YQjdrhMyVeM1LTbbY3gAy AJ03GC0BF8bV
z4guqgajfrhMy0EYkHE0O4w93AyE2tDlRAQy85EWUtTNPcTwn9xNeKI+O3IC GyfyUkvLcbFu
qw5ecl5yUI5+QI9xuCfnY5FWmFmKA/Ta0uMEklgyVqMnMzNRzsgR7heEe5C jmoVYbyJOJPn
DVJ/MngCMsQRsQhG7Xam5Gs007rLhY/hJkDQ6fR3CGoujCM8QRtQBddWCjyt
eNOfza5eCznN
YJX8xENCMkYRsQhG3AEb9ZVsnFPI53A/jCdYATwHEIgrliCNmEI3a4TMIXjN S0222N4AMgCd
NxgtARfG1c+ILqoGo364TMtBGJBxNDuMPdwMgfZKOWsBHNSHPSBHuJ4T+4m
vFS/HbkDgx/E
E6wNXAalAjNEEbMIRvVwo8nXjNaYWYo3jgEg1dNz26NCL42ozwhG3AEb9YJ uYgYLA5EnEnz
hqk/mTwBGWII2IQjdrTcjWaad1lwsfwkyBodPo7hDUXRhGell2oAuurBR5W vGnP5tcvBT5m
sEr+YiGhGSMI2IQjbgCN+sq2Tink/XW7LKv/AHT2h+EaPgPgRv8AAeCedx3n Z2uPqAbTs03A
LVOKO2L82fVvgjtARRJR0292fafr38FszX579c/kV3tuy0WRphsevMepFlnp +zA+TSnZBJft
V7Edb5ZNFKNqTwsd5eLyNKDH9ySRTB9iPpLFunK2W9jY207MAfJ4IYL7vEO ZFkbGUx71YaW
Z2poHTm9ViFh9TpLN6hM11mlz7Dg+TD/AGfatuvVqZm3VtrEyMEBlrtiu36s qylmtVmns410
9qzWNNZUayQ5Go1sxDpn6J6enqT22/5kL2RTXb1aavFue9SJ6kT9kH2FK3BX GVminR0T1Inq
ROWK+9I3OiyNMNj15j1IpE9P2YHyaU7IjL9qvYjrfLJopU9SeD9jvLxeRpQY /uSSKYRSRuhb
ZqRthsVrUvX0WotWKQbpmoJFgvu3ENlfkaj21mlrn6KTwkT0/Zh/s8fYigV6 zDZdV8I6IT1I
neKyo1khyNRrZiHTP0T09PUmzt/zIXsimu3q01eLc96kT1In7IPsKVuCuMrN FOjonqRPUics
V97+uvyyr/3T2h+EbvQQG0jeAipAdT47O1x9RuzTfscEAnAqQHq7Yvzf9URt KATHonA6f02d
2/afr38FszX579c/kV3oeHL8bghacxxuWAnX5gnZN4RypCdmGhetRqhcFuKJ 5CdKWhlyYh12
cJ2QICdk3BOy+idmmBHNxqcmRrXlwfPykblgB16YJ2ReE7KkJ2YARzcx2TF mYu4ZNSmXH6m
7YCdfICdk3hOy2iOZYF61Gqljqg8LjwcZBjvTvY67OE/lyBOyjgnZcBOzTAv Wo1ePLILnBG0
5hNywnX5gjknhOypCdmWhetxrHXxbLH8LnyOa0WpWI12cJ2QICdk3BOy2idm mBHNSRI59USE
qWflg3LATr0wTsjIE7KkJ2XARzTFsyzZbDzww43BC05jjcsBOvzBOybwjLSE 7MNC9ajVC4Lc
UTyE6UtDLkxDrs4TshKE7JuCdI9E7NMCObjU5MjWvLg+fll3LADr0wTsi8J2 VITswAjm41js
mLM3FwycTky4/U3bATr8oTsm8J2W0RzLAvWo1UsdVXgeeAyHWO9O9jrs4T8j IE7KOCdlwE7N
MC9ajV48uUucEbTmE3LCdfmCOSeE7KkJ2ZaF63GsdfFssfwfll5rRalaXXZw nZCUJ2Tce7La
J2aYEc2xGXn1RISpZ+WDcsBOvTBOyMgTsqQnZcBHNMVLLNlsfrdII/ALp7 Q/CNHwHwl36b
k/QA+OztcfUA3bDs03ALRO0R2xfm9N7fBHaAjuRAR292fafr38FszX579c/k V3sD6vFmHMax
rmyPIUikT0/ZgfJpzurSXR77kVfc15UiePB+x3l0clJUivyOsSOKepFlpPE rBfduJEr8w5z
K7DG6RSeEien7MP9nj7TqovXHXnVd0L1KnqRO2ZRpdLBlzCJi58zynIPT1Js 7f8AnhldDNdy
b7NelcL5FInqRP2QfYUrr6gyth1xEhPUiePEVivvZNeOLMOY1jXNkeQpFlnp +zA+TTndWkvX
33lq+5rypE9SeD9jvLo5KSpFfdYkcU9SKRSeJWC+7cSjX5hzmV2GN0ik8JE 9P2Yf7PH2nVR
euOvOq7oXqVPUIDsyjS6WDLmETFz5nIPKenqT22/88MroZruTfZrxDhflpE9 SJ+yD7CldfUG
VsOulkJ6kT1IisV97+uvyyr/AN09ofhA3QoLRaljfpuJ0Tz8Ha4+oG7AtNdh bogEde7T4lv
zfDqR4eCK0WiAR3IkAbe7ftP17+C2Zr89+ufyK71PDlxBPo21MxZrV0J2Qut TstdCObuhO7h
uhe5bqx+QmvxVw+QyiWER3Lbg67dCdkrrUcxdanZ661O7juhe5bqmc6RsUc0 zZJ5YCbV0I3r
oTsrdaJmrrU7uC61e5boWOzNm5MSRI6Cw1RXLBjt3QnZG61Oy90I5y61O7iu he5bqqXJbtes
2SVsgkiMV27lx1261Pyd1qOZutTs/daj3JdCPct1X/oycich1maJ5t3QnX7r U7K3QnZu6E7u
G61e5boWNyti+Wl3HNHPAxtuzq65dCdkboTsvdCdnboTu47oXuW6jO+zVjZL KJ5ZayNm6jeu
tTspdanZm61Oz91q9yXQqWet2LDyWvEE+jbUzHOTXQnZC61Oy10I5u6E7uG6 F7lurH5Ca/FX
D5DKJYRHctuDr0J2SutRzF1qdnrrU7uO6F7luqZzpGxRzTNknlgJtXQjeuh Oyt1qOautTu4
LrV7luhY7M2bkxJEjoLDVfcsEm3dCdkbrU7L3QjnLrU7uK6F7luqpcu16zZ JWYCSlXbsjH
XbrU/J3Wo5m61Oz91qPcl0I9y3Vf+jJyJyHWZonm3dCdfutTsrDCdm7oTu4b rV7luhY3K2L5
aXcc0c8DG27Orri0J2RuhOy90J2duhO7juhe5bqM77NWNksonlrl2bqN661 Oyl1qdmbrU7P
3Wr3JdCpZ63Ysfrr8sq/909ofhG7I4IbarVHefAEJ41R8dna4+o3cvBab9dN h3oBFOGqO2L8
2RvG9bijuWq11QCKOil0292/afr38FszX579c/kV3qCcvFILUahqyue+pMU+ IYT8fZKfjfab

iri9JurEVJq0NWSSB1u7Yur16k/A+pOVJRsj+OtJ+Mtp+KuL0m6pWGNiW7Zq x2xNclNWdPpT
p9CyU/G2lJi7epxNxYfH2YbJ4hKcpZc2tTIDn1JypKNhPx9IPxtsp+KuL0m6 sdXlr1KU8tdt
u1PddWpztfTnKko2U/HWlJlZTsVcXpN1ZNhfLFk7MldDNNK6rOn0rCfj7J T8baT8XcK9Ju
rDUbFd0L5lpbN6zYghqzFz6c5UIGwU/HWlJlLafiri9JupsL4aVa1PVV9895 GrMn0pypKfKp
+OtKTF2yjirixmMtstyAl8WUtRqGrK576kxT6VhPx9kp+Ntp+KuL0m6sRUmr Q1ZJIHW7ti5H
XqT8D6k5UIGwn460n4y2n4q4vSbqlYY2VbtmrHbE1yU1Z0+IO0LJT8baUmL t6nE3Fh8fZhs
niEpyllza1OUOfUnKko2E/H2U/G2yn4q4vSbqx1eWvUpTy1227U911anO2J9 OcqSjZT8daUm
MtlOxVxek3Vv2F8sWTswH0M00rqs6fSsJ+PslPxtPxdwr0m6sNRsV3QvkiL s3rNiCGrMXPp
zISUbBT8daUmMtp+KuL0m6mwwhpVrU9VX3z3kasyfSnKkoWSn460pMXbKOKu Lgyy2y3+uvyy
r/3T2h+EaPgPgRv8B4J53Hedna4+oBtOzTcAtU4o7YvzZ8W+CO0BFEIHTb3Z 9p+vfwWzNfnv
1z+RXePLY7cdacC573OikCdzAnTTAutzhOyNgL1SysRO+xFWY+V1mvYrNjD5 A5sgT3StTrEw
T7s7U7J2QvU7KeNwVqliyy1zCYpAiJGp0kwTrU4T79hqOTsrFXJrNkl3NOP staxz5i6OQJ5
kCdPM1OtzHoyVkl1SysbK6etThlnbYrzVXQtkkjc2QJ75Wp1mYJ96w1OydkL 1SysgBDIyjYe
JnSNeY5Gp3McdLME63OE7IWGo5OysPaksvia98tmnYrxAPke6OQJ7pQnTzNT 7s4TsiYC9Usq
NxpqQV5rCutmqLwvTmyBPkianWZmp96w1HJ2Vj7881I5le3HWnAue9zopAnc wJ00wLrc4Tsj
YC9UsrETvsRVmPlDzr2KzYw+QObIE90rU6xME+7O1OydkL1OynjVlapYsstc yAmKQliRqdJM
E61OE+/Yajk7KxVyazZJdzTj7LWsc+YujkCeZAnTzNTrc4TslZC9UsrGyunr U4ZZ22K81V0L
ZJI3NkCe+VqdZmCfesNTsnZC9UsrIAQyMo2HiZ0jXmORqdzAnSzBOTzhOyFh qOTsrD2pLL4m
vflZp2K8QD5HujkCe6UJ08zU+7OE7JWAvVLKjczKUFearrrZqiML05sgT5JW p1mZqfesNRyd
IY+/PNZ/XX5ZV/7p7Q/CN3olDaRvARUgOp8dna4+o3Zpv2OCATgVIDodsX5v +qI2IAJw0Tgd
P6b07ftP17+C2Zr89+ufyK71aXZeO5cYoajy59R5T6MpT8ZOnYmwn4S0vQbi xIKWnFWMkTpp
rNhkFSRrH1JcN4+Yp+KsFPw9kp2Dtleg3FM3gbDNZrssRy2nmrlnUZSn42cp +JsFPwtor0K4
sXirFWwWuMhu3HCvTeC6pIU+hKU/FziOxFkp2Etleg3FRqvq1qr5oWzST2TB TkjifTkUmOmK
firBT8NZKdgrZPoNxZECWWO5biRrSSyOqyFPpSp+MnKdibBT8LaK9CuLFY6a m6LjbJNyszxQ
1X6uqSFPx8xT8XYT8RZKdg7ZXoNxc1epDLYrq2JriNWRPpSIPxsxT8VYKkw 1oo4K4sfh7MF
qRpc+O5cYoajy59R5T6MpT8ZOnYmwn4S0vQbixIKWnFWMkTpprNhkFSRrH1J
Cn4+Yp+KsFPw
9kp2Dtleg3FM3gbDNZrssRy2nmrlnUZSn42cp+JsFPwtor0K4sXirFWwWuMh u3HCvTeC6pIU
+hKU/FziOxFkp2Etleg3FRqvq1qr5oWzST2TBTkjifTkUmOmKfirBT8NZKdg rZPoNxZECWWO
5biRrSSyOqyFPpSp+MnKdibBT8LaK9CuLFY6am6LjbJNyszxQ1X6uqSFPx8x T8XYT8RZKdg7
ZXoNxc1epDLYrq2JriNWRPpSIPxsxT8VYKkw1oo4K4sfh7MFr9dfllX/unt D8l0fAfAjfpu
T9AD4701x9QDdsOzTcAtE7RHbF+b03t8EdoCO5EBHb3Z9p+vfwWzNfnu1bGQ r2+r7mXcVi7J
ldZQtZV9VfVWsq+qvqrWVayBQuKLPqomVayL6q1IX1VrKvqqZ0gDjIVrKvqL WvCUMrnSA8ci
45CuKRNdJzNZVrltZETKgzSOORcci45FrloXSOi1IRMqPNRdiETKFxyLmSLi kKc6QP8AqrWV
ayL6qBIJLpAeORcci4pVE6QrWVHmr6qJkC1I045FxyLjkKnflnGXXWVayL6 qLpAnGULjkXM
kQdIUHsCTWULWVfVX1UDK5cci45FzJFrlonSFn1UTKtZETIETKBxyLjkQflV K6TRxkK1IX1F
rKvqomVfVR5q+qmuk5msq1kWsi+qtZV9Vayr6pR5ihdl6LWVEyo81ayr6q+q tZV9Voc8P+qt
ZVrlvqr6qPNWsq1IX1VE+QrWVHmr6q+qtZV9VfVX1VYdl2Jxl11Wsi+qvqL 6q+qtZV9VdqW
MIBkOq7nWikuSdy9ofhA3QoLRaljfpuJ0Tz8Ha4+oG7AtNdhbogeDye7T4lv zfDqR4eCK0Wi
AR3IkAbe7ftP17+C2Zr89+ufyPGV3cP/ALNanzmyYqaN9jHvrB1cti0UGCpi jNiKUDK+Co2p
cnjo6Lq7dGQ4aSYx458sNmua77Vd1aWhUbdtzYcm2VuMxbpo+3a01LJRhste u6w+xjnQxzYi
WF8Vd0rdFUKqMgn+sGuylaI35YXN8ZKuNfYazFvfJNTfAyWu6JtfzbdqjGJb 1eEQZGpJJYka
6Wu3SJ2HkBGMidEyk6SzosYYQJLVaR4ylJbcgmry73VahnJxEoe7HvjY2uT EQjYowQdVXjc
zk1zHkZlnOYBxMxrnxeKSI81d0AsVzWdQ4RNZtU2umyFaNla/SlluO4omQOn mkxjhH6RLxV6
7p3FY41xE+7Xel8IUMzrcM9V2hrlU+c2TFTRvsY99YOrlsQ8bVmjAzqq8bq2 UrSC9JG6WJv8
YcNJMY8c+WGzXNd9mu6tLjDGJJ7NR0j8pUYI7td4saEV67rD7GODHNIJYXx V3St0WHxFS5W
Zg6fFFJqEsOUwEGNcxv1KuNfYazFvfJNTfAyWu6Jtl5jhu9tUaz7ONoV4q3b IGzYvVW1IXbp
E7DyAjGSuizSDJZIWGxseTuSYai1Mw+PfZdg6rcfcieDmrUM5OIID3Y98bG1 yYlj8NTlx/od

a3gJH1i0OXLc

5YXA1FgXLC5YXLCG4Vx9PIhcsLIhcsLIhcsLIhBgCsfyRGq5YXLC5YXLCEYX LC5YTRwpg+rw
ArgauWFywuWFywuWFywuV/SsNleWFywuWFywgwLIhcsJrQ0yD6hbquWFywuWF
ywuWFywuWE0c

Ih3HgBXLc5YXLC4BrywuWFywruroJBq7lhcsIRhcA05YXA1csJreA9qZWrir 8veeMce2LkV3
uPtD8IG6FBaLREb9NxOiefig7XH1A3YFprsLdEAjuT3afBF+b4dSPDwRWi0QC O5EgDb3b9p+v
fwWzNfnv1z+RXd35IYu82nWbbEkWRuPazNWXWbtjLRS3W5OFizPL6lQfln5W
ESRWZGoZGSuc

PabUVHJwONW5CaylXgsPM2vZZkH2Wz2Ypl8lflswvyTYqb71aSzLEdmsmeY qWSbTpNstaxt
10N3H2S+/DI45C+5X0yz2yXFB5eit5aOa5HZcC/ISMq4y82nWZkIHxWrkM1Y J/z6LDWm1FUv
iZ0tkipmLj7UgyUL5ocownMPgev6R+O5PyTYqctoCQX3wWsVa5duPLx8Fa5V jn0Vryn/ADYI
7Y7seT6ksstc6a/K+hTyTadKzbgfWzdyG1HotPqrF3m06zbYkiyNx7WZqy6z dsZaKW63JwsW
Z5fUqD5E/KwiSKz1DlyVzh7Taoi5OBxq3ITWUq8Fh5m17LMg+y2ezFJHkr8 tmF+SbFTferS
WcpYjs1kzzFSyTadJtlrWNuuhu4+yX34cvHIX3K+mWe2S4oPL0VvLRzXI7Lg X5CRIXGXm06z
MhA+K1chmrBP+fRYa02oql8TOlSkVMxcfakGShfNDIGE5h8D1/SPx3J+SbFT ItASC++C1irX
Ltx5ePgrXKsc+iteU/5sS9sd2PJ9SwwwudNflfQp5JtOIztwPrZu5Daj0XY7 izJy5+xEsBYk
sdzdofhG714lBarVHefAEJ41R8dna4+o3cvBab9dNh3oBFOGqO2L82RvG9bi juWq11QCKOil
0292/afr38FszX579c/kV3b+ZvZgV3yZexEz3A9e4HqfMwK5PcD1h7FnMTZe zYxUuPuC5E2R
sUMWalnkfnZY3HuB5vfmWLL/AHA9e4HqjTvXahzrmSSEaZDItpzZI53x+4Hr 3A9HMWBF7geq
2ZksSZmvdw7MdlOsezzLOc5ck+WsVj7gevcD1Zy9itJ7geslLebdkMINRmqW BZifYbWrwZee
y4594PuB6hzFice4Hr3A9GheFSvnTJJ5mRyggOOwsCL3A9e4HqTMWI2e4Hr H5GbITZvq8K7
G5AXQwhqkz387GXnqv8AcD1Fm5p3vzssbvX3rDwXcvFZzMleSWQS18lcbUbD IrFge4Hr3A9M
zFh8fuB6ZnXvdkKd2hWo5jqZf+29mBXfJl7ETPCD17gep8xYrk9wPWHsWcxN I7NjFS4+4LkT
ZGxQxZqWeR+dIjce4HIV8xYsv9wPXuB6o0712oc65kkhGmQyLabWZed8fuB6 9wPRzFgRe4Hq
tmZLEmZr3cOzHZTRhs8yznOXJPlrFY+4Hr3A9WcvYrSe4HrCC3m3ZDJTUZql gWYn2G1q8GXn
suOfeD7geocxYnHuB69wPRoXhUr50ySseZkcoKjlrAi9wPXuB6kzFiNnuB6 x+RmyE2b6vCu
xuQF0MlapM9/OxI56r/cD1Fm5p3vzssbvX3rDwXcvFZzMleSWQS18lcbUbDI rFge4Hr3A9Mz
Fh8fuB6ZnXvdkKd2hWo5jqZeyfyVnGx2X9s/3H2h+EaPgPgrv8B4J53Hedna 4+oBtOzTcAtU
4o7YvzZ8W+CO0BFEIHTb3Z9p+vfWzNfnv1z+RXd35i3hRYkdG5Xt9vOXt5y kwksq9vOVLGz
0H5KjayktCkKUfKbPC3AvY5+Ae8+33KLCSwO9vOXt5yqddSi9Ac90mgF/HC6 G4OVrfbzI7ec
vRJeD285Q4OSF99I3lxY/FdG+P558CJHyYOWVe33L285S4SWd3t5yxta3i3W 8VNdkqVhVikr
NtV48HJE49vuXt5yjkwsK9vOXt5ya6+2vBgeXI8/Uv4kW3+hy8Ht5yHbzk7C Svb7ecquHlqv
yUFzKnHY4UQwap3b/wDKTByzh285MwMkbnYJ8jvzbzljmXcYJsHJM+WMQ1sIR
FwR4OWNe3nL2

85NwkrG+3nJuAe02Des16WF6eU+ZbwosSOwcr2+3nL285SYSWVe3nKljZ6D8 IRtZSWWhSFKPI
NnhbgXsc/APefb7IFhJYHe3nL285VOupRegOe6TQC/jhdDcHK1vt5y9vOXok vB7ecocHJC++
y7kYsfuijFH88+BEj5MHLKvb7I7ecpcJLO7285Y2tbxbreKmuYVKwqxSVm2q 8eDkice33L28
5R4SWFe3nL285NdfbXgwPLkefqX8SLb/AEOXg9vOQ7ecnYSV7fbzIvW8tV+S guZU47HCiGDV
O7f/AJSYOWY+3nJmBkjc7BPkd7ecscY7jBNg5JnyxiGtqqluCPByxr285e3n JuEiY3285NwD
2mwb1mvSwvTy9kfkI2z/AHH2h+EbvQQG0jeAipAdT47O1x9RuzTfscEAnAqQ HQ7Yvzf9URtK
AThonA6f02d2/afr38FszX579c/kV3cR6wprbYjDkprDauVZM0aKpRluF2Ln ayahPXbYqyVX
wkFhOisZZkLZsINWefPspTMTYkZLjpowcbZbLIQ1AKadslbk5JJYso50sUrJ mwxOmc7DWWu9
Nsp9WSOJpHMU1nLrLXT1siycKrij5bTbiLLkacwE0L4HwkOjJDRPkHxG5Lcx 8zJA5aL0ayD6
XZ4hTmleQ16ll4FDas2XV8sJE1wcKISS3IMTYcHUJ2NmrSV1GQV4Kzc5LZ7t qvFXvMmGiZj5
plZcRZhLcbZdLZLWxPO+SRsbTandOcnJHLFMyUMYXuOGstcMVZc7ppDFqObo
pJSww3LM8dXK

smaNFUoy3C7FztZnQnrtsVZKr4SCxWcgYWXbNrHKC02UpmJsSMlx00YONstl klatFNOyENyc
kksWUc6WKVkyYYnTOdhrLXem2U+rJHE0jmKe+yEtyU74q2RZOFVx8tpgxFly

NOYCaF8D4SHR

veGCbLiMy5KWu+Gdky0Xo1kH0uzxCnMQ8hr1PZbCosLYfXywkTXBwqVJLcg xNhwdQnY2atJ
XUZBR3Kxk2Qh+TnZFXvMmGiZj5plZcRZhLcbZdLZLWxP+aaZkLX5R3MOTkjl
imZKGML3HDWW

uGksud00hi7J/JXrUrH9s/3H2h+EaPgPgRv03J+gB8dna4+oBu2HZpuAWido jti/N6b2+CO0
BHciAjt7s+0/Xv4LZmvz365/lru/81endEylRs0bEfZeSqtu0buKhgjfRfSn bXkGUb01vMFx
vTtsSVvLsQvyUmLwt/OQX+08iRPDZv2KsxlBsvxwKTKNmhkzHHYn8HvEbLeM mqrdrpZK0beH
vYh0UU1ViGajZI/KtDbN02II/NET7U2GqXca612bka9S9UuQitxwPrWGxRx5 yMPkyDhFfsCz
ZqeTHhX5uKPHZPumG9isrXuXK9rKOrTixFBkmQujzMQkjyDzDJ5licV46mNt 9vWz2rlGq3j7
2BjgryY1Y+w2tZpZRteCXKgMuW+pbB4x0nZWfU89bKdnZF0F2C3amrSO1Z Ya2tYzkc8seY
LLF3yH/MzFSW64xGWzk1vAX6Mrlp3Bjw9sWWZDI7KxFSZF08B86d7mjH4+12 9bk7RylaG7Ru
4qGCN9F9KdteQZRvTW8wXG9O2xJW8uLFuzb6eOyOepZvtjKTGeGzfsVZjK2l ffgUmUbNDJmO
OxP4SyiKMPv4zW7SyVo28PexDoopqrEM1GyR+VaG2bpsQR+bce97sTQuRTO7 Jv1q96pchFbj
gfWsNijjzkYfJkHCK/YFmzV8mao/KrH4LI9xQ3e2chFI2CzdlrTixFBkmQuj zMQkjyDzDJ5l
yz00UdOzQmh7OyTHW8fewMcFeTGrH2G1rNLKNrwS5UBly31LYPG211yXEYq9 dFvsq+ILsFu1
NWkdqyw1taxnl55Y8wWWLvkSHQvry22U+28jmBbwF+jKyKdwY8PbFlmQyOys
RUmRdPBgrM0N

3or6wdF9LuLd8IG6FBaLREb9NxOiefig7XH1A3YFprsLdEAjuT3afBF+b4dS PDwRWi0QCO5E
gDb3b9p+vfwWzNfnv1z+RXd35u1XZdudhFlb5bKxzLOltimeTDDLYZCW3I3 unvRVnwTsnZA
dloKjXVe0L0FDFWr4fJ3JG2W5SqMp2DdiBj5kfq1bWwCBkQHsdia+Py13MR yQy2Rlz06Oya
srYqrLTJXW2yUmV7kVks83HYyDKXOwbLahzWZZbPdjlLUNCOCaS1HG6tlbbp
cjBA+KRsrGSG

KpPiYaWJxGWhoVreQE0uYrsnv42Btci/ERq5sEeSryvk8yStHetYWvHRzmRz zJa1+cS13Y9k
IV8zIWstskfbnFF1e1HZEHjjMXBeH6+vtp0MxlW2Je7tJRRHjp23242Oq8dx HK1QrZ1r5V5Z
DfxEGObDnYq8RtamxRjtW8fwwVzeiCnc6tFBfgsPPnQUIMpf7QlqZTMZtlP OltimaTDDLYZ
CYZxYfZuR1JIJ2TsreXTxsTsb2dkosdjcllBYn7kjbLcpVGU7BuxAxWWzL1a trYBAy51jxtG
KtlL2YifFLZEjPTo7Jqytiqm9ErLzVbXuRWSzzRUZeufreeOq3KZNkz+7HiW oaEcE0lqON0E
4sOkYUELopGys5hipvotgpY7116IKW5xPy9Vk+QxsDa5F+ljm8MUeSryvk8z JRtsTdqQR1c1
lcvHKy/OJa7seySq+ZkLW3l3Os2mVHV7UdkQeNeoy4/9dXlqeNyORbJJ3dpK I6MdO2+3Gx1e
TqUcrVcTnWvmHmOA46Os6XLQxwG1qbFGO1bx/DBXN6IKaYQRwX4LD8F+SUX9
y9ofhG7I4IBa

rVHefAEJ41R8dna4+o3cvBab9dNh3oBFOGqO2L82RvG9bijuWq11QCKOil02 92/afr38FsZx
579c/kV3d+bzFdrxSlho23Zuu4ZjKC1FLSrPs2R9bDQxh/dsTYpcKNaYfTj p1W2sLlumgkz
cAU8sNy1h6wiTPlxG8f9lZ5rcHPgEOLipDNMLbWZa9s0FWWrPElq8kLHQ94n 05vbw1kYPqyV
K0l2vYr0Lb81XWUvMuuhqQm7N5+lJfZxX7ElbLnMf9rT8nF0MUyHG5cxV5c3 CwP6WzJiK5hg
g8mXdSxv3kg0kylfm152Y2plc1E4ZPLmWG1SqSC2NF2dl2PM90xurYjt/wAq Dxr06Lsjjrsd
F8marhXrUV+xj6rG2fCTt+J9ih3NI2XJ2R/5ZohKq1XGR4uPMcDZ81HwyR1Z YWQGCjLuHdf8
YcJ93/35KuyUSuo0Lz81A4ZjKC1FLSrPs2R9btj+T++/4vwo1qVR9PG0cd1W LyQqxS5qBqnl
huWsPWESZ8va96Tpv+y581+DnwQMqRRNzjHNtZlr2zQVZas8QirwuDJu6K/H X7eGsjB9XIVY
nWcVbjoTuzddZS8y66GpCbs3n0GOnx/e8jZMtj/taw1gq06caxWZMVA TOQsD +lSyYiuYYIPJ
l3RY37yQaSZiDm165rVJvXIXjJ5cyw2qVSQWxou3HtZk+4WOgxb/IQeM1Su LuFyDaSfm64V
61FfsY+qxtnwxEbpqmfe2S/ZH/ltRc1sMNSOrDmg1k+aj4Zl6ssLIDBRI3D uL+MWE+7wX5N
Rf3L2h+EaPgPgRv8B4J53Hedna4+oBtOzTcAtU4o7YvzZ8W+CO0BFEIHTb3Z 9p+vfwWzNfnv
1z+RXd35sjURQRwoxNK5bdl4WQh0LHk1onl0a5Ucblm1vLlgjmHCAOU1SQRz LTRdNEjTgK6C
srJ4louUzjlBTWNamwRtc+NsgNelo0a5UNaKBM84gODI2xgsDk6NrmsibEHQ McTVhKNCsU1r
Wtq+TJCyVHeuU3V8Ecjgm1Ymg04Co6deJ8nmBNhYxxAcmsDVHXjil4myJ1al
o0a5UMMcAhG9

7GvDWNyDG0p8LJGta1g5EZJqQuRx9Yq79u/5nRMc5Nja1GCMuewPBrxFGIAV

DVggcR9bwUcT

Ik5gcuW3SOFkldCx5NaJyNGuVHGyJtby5I2SgANHLaTJBHMTNF00SNOAroKy sniQQrxhxY1y
axrU2CNrnxtkBrxFGjXKhrRQJnnOY17Y4mRDINKdG1zWRNiDoGOJqwlGhWKA 1rW1fJkrxykt
DlymhPgjkE2rE0GnAVHTrxPk8xMrxxuLA5NYGqOvHEXxNkTq0RRo1yoYY4B CN8kTZQyNrBy
mJ8LJGta1g5EZJqQuRx9Yq79u/5nV43Oc0OTY2tRgjlNsDwa8RRpQFQ1YIH Y If8A0IF/cvaH
4Ru9BAbsN4CKkB1Pjs7XH1G7NN+xwQCcCpAdDti/N/1RG0oBOGicDp/TZ3b9 p+vfWzNfnv1
z+RXd27Nuna09VGEbsIRvwBQ3IZXMaZD7VjhsZDBiFuigdxGwxG3GF10KOO rhQytnb29hTm
LFXAwS08hQNJ8/g+UMRsxhG5EF18AXqNdb1T7c5kFvt2ECSMxuZ5psMBNqML
rYQvUK4UFqKc

1qz7Up7YgimyWH6VqgeGV+pYjciC66AI5CvrHIJG0MS63Tt9sVoTcqOqSSbp HStYepjC62IL
r4Am34HEtIMXa4a+7gGNadyg8epYuqiCN2FHIV1BYZOsJjTILlbt2EwZLFmm rvkTPDD1MYRu
RBG9AEcjWTTxCjgYpWu24GGxA6u/wAJnTtaeqjCN2EI34AobkMrmNMh9qwx
2MhgxC3RQO4Y

jYYbjC66FHIVwoZWzt7ewpzFirgYJaeQoGk+fwfKGI2YwjciC6+AL1Gut6p 9ucyC327CBJG
Y3M802GAm1GF1sIXqFckC1FOa1Z9qU9sQRTZLD9K1QPKD/UsRuRBddAEchX1

jkEjaGJdbp2+

2K0JuVHVJJN0jpWspUxhdbEF18ATb8DiWkGLtcNfdwDGtO5QePUsXVRBG7Cj
kK6gsMnWExpy

lyt27CYMliZTV3yJnhh6mMI3lgjegCORrJp4hRwRsUrXbcDDYgdXfgh/9JRf 3L2h+EaPgPgR
v03J+gB8dna4+oBu2HZpuAWidojti/N6b2+CO0BHciAjt7s+0/Xv4LZmvz36 5/lru783L88q
FGSRthhjfg/u8dM2vat5fiD7P8GniDB/53pzC909GSJsiwf2vamS6NW7/EM1 Y4o7HhY8ZPDp
3TC7WdXczzHDdXzTTWfbc992QSWGD6pUqOOlepV2952AtCrcvZbmK7a4YG6l rftXrkumdZqP
hY9Ywf8Ak7cyTlqdzImw/NTcckg0kmH85fAVHyttwmB9H7gvDJZ8zxtFskvf zHwel+WZS46V
qlXbv9rXhSs3cmJG5ax/wCa6PoXPf6ZXdydaruha/xg8rD5ZraE90yvys3M s/8AfL88qFGS
Rthhjfg/u8dM2vat5fiD7P8ABp4gwf8AnenML3T0ZlmyLB/a9qZLo1bv8QzV jijseFjxk8On
dMLtZ1dzPMcN1fNNNZ9tz33ZBJYYPqISo46V6IXb3nYC0Kty9luYrtrhgbqW t+1euS6Z1mo+
Fj1jB/5O3MkyKncyJsPzU3HJINJh/OXwFR8rbcJgFR+4LwyWfM8bRbJL38x 8HiPlmUuOlap
V278va14UrN3JiRuWsf+a6PoXPf6ZXdydaruha/xg8rD5ZraE90yvys3Ms4L 8mov7I7Q/CBu
hQWioRG/TcTonn4O1x9QN2Baa7C3RAI7k92nwrRfm+HUjw8EVotEAjuRIA292 /afr38FszX57
9dAnIMjznW93fmnV+luotcjiWFOwcTITxMVSyJUNys8DZ789tNbwiFvHEaoK djmuRxEZRWML
ITqtqRB74nOzUy45LD5xukhEidTDk7FscnYWJyGCiaToors1RS5ieQRRlgZ5 3Sgp1BrkcTG5
OwcTIRxsdJ5G71ieMS2prpDdFCzjrmoCnY1jk7DxIHAQIV4WwRMmkru5iG ccrpPMfBxl1J
rkcWxydhYiosJFE95BdHkjqZsnPYEcfAIRv6QaOx7XI4iMp2CicqNFllaua jmpmp801x13y
J4+Y40wU7GMcnYaNyOAhKa0MZFZlqmTNTOEbHakfWdX4i6i1yoJYU7BxOVPE

xVJiNQ3KzwNn

vz201vCIW8cRqgp2Oa5HERIHAWuVOq2pEHvic7NTLjksPnG6SESJ1MOTsWxy dhYnlYKJpOii
uzVFLmJ5BFGWBnndKCnUGuRxMbk7BxOVHGx0nkbvWJ4xLamukN0ULOOuagKd

jWOTsPGUcBCV

XhbBEyaSu5+bmlZxyuk8x8HGxUmuRxbHJ2FiKiwkUT3kF0eQmqtm9gRx8A hG/pBo7Htcji
lynYKJyo0WUHQ5qOamanzTXHXfInj5jjTBTsYxydho3l4CEprQxkVmWqZM1M 4RsdrgH/9JRf
3L2h+EbuXggFqtUd58AQnjVHx2drj6jdy8Fpv102HegEU4ao7YvzZG8b1uKO 5arXVAlo6ljT
b3b9p+vfWzNfnv1z+RXeb3szXOnXNnXOnXNnQlnC5065065s65s6rzT8HNn

XOnXOnXNnQmn

XOnXOnXOnU8s2nOnXNnXNnXOnXNnXOnXNnXNnXNnTJpubzZ1zZ1zp1zZwubO
FzZ1zp1zZ1zZ

1Wmm5POnXOnXNnXNnXOnXOnXOnXNnUkswfzZ1zp1zp1zZ1zZ1zp1zp1zZ
1DNNrZp1zZwu

bOubOVzp1zZ1zZ1zp1blm5LppyebOudOubOubOudOubOudOubOubMJudOubO

VjmrZKB0di1TYshdqyvcS5EHIFQEZlrWWi7avRQ17V+jZU1+q2PNTQPRVwf +a9ua5CRjKla
WuatnLNerVnHOe6/UlfacHyYH7k+fN5sZLX5V0fHYyNaOzXyNV6q36VWezPA KZWH+0rD6cXI
417I3Y2aKMsykNeSK1j3VpbsBr5qaGWet5trxtlq7JG21dU0redqzS2bmM5 smUpzzuXb3iz
znfPXAMhtRtyMtuCvCzl0p5qd+rXN+aA0yqX2w+0KqvYyHHyWNgOXjkk6nHc qS9WkZIJGSWM
R93KNJLG6QhZN7OBI6rHNWYUDo7FqmxZC7Vle5YDyIPEKglzLWstF21eih2 r9Gypr9Vseam
geirg/8ANe3NchlXlStLXNWzlmvVqzjnPdfqSvtOD5MD9zgvvSi/uXtD8I3c vBALVao7z4Ah
PGqPjs7XH1G7I4LTfrpsO9Alpw1R2xfmyN43rcUdy1WuqARR0RGm3u37T9e/ gتما/Pfr

Subject: Re: Close, but no cigar.

Posted by [LaMont](#) on Thu, 02 Nov 2006 23:34:13 GMT

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

zzJlxI2C3PCwZebR2VlcjkZU69KVzppE7muR aGBo/gQ4SNyc
sS9XmRyUhRyEqddIKc+ZwYwl1gfTsebTklrJuWlajlpiDkZEb8pRszOTzOgw Mb+uvyyr/wB0
9ofhG7I4IBarVHefAEJ41R8dna4+o3cvBab9dNh3oBFOGqO3vj7uf5Xaadtw yWrmeuRXruL+
8wMkNe5dy5kWUs6wU45JZ6dmxaYZLI9ZWS0+KP5v17+C2Zr89+ufyK7u/LK0 BysbFUsx2Ltr
rnXaznF8NO5IYYJoFpohujXbrK3q75IYafV1Y7eM5NyShcr2lczBFFJ4pmnM OztE1GUMpNBj
Y7VyrFDa4YYsn0NyrbcwWNEwblbYHNMNW7K/I0pXtswzzvsV68+erwBy8Efl 8V2xNUq2pYYK
DsbarWH0J4rdChLTsy2IhFHpvZ5gUoBZ222pJRvWq9Vs12s1tiWGi/lw1Z4I 4JnlqhFHJkWi
G5DYyIMvaYJbvVwMZ3LVghsKwNI7I+rpv7RfvrzR16UsOSrvpyiM1LMIK7D fYI5Uz5IaA5W
NiqWY7F2o1zrtZzi+GncysME0C00Q3Rrt1b1d8kMNPq6sdvGcm5JQuV7EOZ giik8UzTmHZ2
iajKGUmgsxdq5VihctMMWT6G5VuN4LGiYNYtsDmmGrldfkaUr22YZ532K9ef PV4A5eCPy+K7
YmqVbUsMFB2NtVrD6E8VuhQlp2ZbEQij03s8wKUAs7bbUko3rVeq2a7Wa2xL DRfkYas8S8Ez
y1QijkyLRDchsZSmXtMEt3q4GM7lqwQ2FYGkdkfV039ovq145o69KWHJV305 RGalmSldhvsE
cq/XX5ZV/wC6e0PwjR8B8CN/gPBPO47zs7XH1ANp2abgFqnFHb3x92+MSjkm VV76adi4Sq+L
grytcWEZeXSazJO7F2W07Ia3QRQUM82un26M0cY/l+vfWwZnfnv19MyG/wBT Gu7d+WUkfMa2
0NBLEx1q7z5mSxhRS12w6aLhTR9PRUHdPZEKqBvviq6GXIBj4WDJSQuj0KYN
H6LQqg9kVeaS
OZlu91cPUauhFXBvObJYI1TAhuT4eNSXA98ViOCWazzZnuikZYngfBotEfl0 Kx5bC9tlodUv
CpCwtZEyzE2flilIjVMGkmie3iFWdscEj43tu3urMdgMkx76sK0WhQ+TRQAs mfNG4QXWQTGb
V73QyR5GeKaHRWBpHYH1SFjnMhZ1LSeqb0b5eY0zROkyjon2NCox/JSR8xrb
Q0EsTHWrvPmZ
LGFFLXbDpouFNH09FQd09kSRBtW+KroZeUGPhYMIJC6PQpg0fotCqD2RV5pl
5mW73Vw9Rq6F
9cG85slgjVMCG5Ph41JcD3xWI4JZrPNme6KRlieB8Gi0R+XQrHlsL22Wh1S8 KkLC1kTLMTZ8
ilgiNUwaSaJ7elVZ2xwSPje27e6sx2AyTHvqwrRaFD5NFACyZ80bhBdZBMZt XvdDJHkZ4pod
FYGkdgfVIWOcyFnUtJ6pvRvl5jTNE6TKOifY0K/X8rlcp1MarkHujtD8I3eg gNpG8BFSa6nx
2drj6jdm/Y4IBOBUgOh2910ZMhkn/rDKBH9aZQI/rfKBH9eZEJ3YI8H2Lfx sW+j2PeCk7Nu
sUnbdyNPw1pqfj7LEJJYpf17+C2Zr892hg6Wbuewu213FhaOPycVHnr0mVek yr0wtT21oxzK
S5IJGskoxVIPJgjj9JIXpMq9JIUIKONr3VGHmU1x01zKerYIJUyqyV/pMq9J IXpbwZK8MZ5I
JcykuZTTHVHkVoSYseZ2+kyr0mVOxwYJBWiXNprjpoyU9Y21pQK8LW+kyr0m VekyqSpExOfT
B5IJcykubSQrwPdFTE5OJIXpMqGLdxOjrsHMpruU0ZKYUfSyFtaHhixzpmek yr0mVPoNjbJ0
sR5IJcymuZTUjK74pKkQI9JIXpMqfjHsbNTihfzaaEINcymBzKa6WLjio89e kyr0mVemFqe2
tGOZSXmplyUIGKsp5MEcfpMq9JIXpMqkpRxt6ow8ymuOmuZT1bBBKmVWSv9
JIXpMq9LeDJX
hjPMpLmUlzKaY6o8itCTFjzO30mVekyp2ODBIK0S5tNcdNGSnrG2tKBXha30 mVekyr0mVSVI
mJz6YPMpLmUlzaSFeB7oqYnJxMq9JIQxbuJ0ddg5lNcymjJTCj6WQtrQ8MWO dMz0mVekyp9B

sbZOliPMpLmU1zKakZXfFJUiEvpMq9JIT8Y9jZqcUL+bTQkpruUwOZTXaHb2 Py+S9hdtrD4q
piu5e0PwjR8B8CN+m5P0APjs7XH1AN2w7NNwC0TtEdub/M9wfNmbczHzU5K0 FOKb9jKYkUqe
apNx87e32Prx9txvPt6KI2Y+W6JktiWw3hI8/wDXv4LZmvz365/lru78t2dk hUr9wZ7mS9uZ
h9Z+fvC4/GwR2chYw1N0WNo07yOBp2DZq1abrP2vrrVbyzrpo9wF9fMv5ixN Gvbr5ulVx0rs
DQjjqdvY2xLWcCzta30mRz3cb4aeNyfSXs5lm2Kma+e/iKRrXKNZslvDYyvd 9Gq4yOPw7Vyw
r47N5o27vbeccyv3FbFuTER15b2Rw1am2ni6c7X9vULMduGvXlrycqZ2eABz Mktf11qvfL23
iKeRhhp1y+xi6UeNu9v46CYn6nZ98U5u4+4i2HB5V1O7mMkLasnhbku3qBlo U6t9ww+M578V
BjGsOseCzTY8dkMub9zAdwOdQz9gWH4arVsy5nG18caWDpSvsgwuPs1r8UdcY 2fpstku4nQ1a
2UMMuSzLZKuT8/HYqnYo+nVjO7D48tsYWjVgf5/Z2SFSv3BnuZL25mH1n5+8 Lj8bBHzyFjDU
3RY2jTvl4GnYNmrVpus/a+utVvL0umj3AX18y/mLE0a9uvm6VXHsuwNCOOp2 9jbEtZwLO1rf
SZHPdxvhp43J9JezmWbYqZr57+lpGtco1myW8NjK930arjl4/DtXLCvjs3mj bu9t5xzK/cVs
W5MRHXlvZHDVqbaeLpzt29Qsx24a9eWwJypnZ4AHMyS1/XWq98vbelp5GGG nXL7GLpR4272
/joJifqdn3xTm7j7iLYchIXU7uYyQtqyeFuS7eoGWhTq33DD4znvxUGMaw6x 4LNNjx2Qy5v3
MB3A51DP2BYfhqtWzLmcbXxxpYOIK+DC4+zWvxR1xjZ+my2S7idDVrZQwy5L Mtkq5Pz8diqd
ij6dWM7sPjy2xhaNWDsD80q/909ofhA3QoLRaljfpUJ0Tz8Ha4+oG7AtNdhb ogE dye7T4M3+
Z7puw1XM7ix7H5DuunaVfuapVd7zqPgyPd1O+13dsDnDvKFsZ77a51nMwzvj yleJS3opSPP/
AF7+C2Zr892tn6uBtf5Fwqzmap5TI1bNeBs1qpOI7taJsWSqNUdlscj52SB1 smUS6Rx2GM5
8UsRyMCMtFzvUoFcvZiWWgxrLZjeyURtM55gsRh1aeBkj79d4hsU66bkKrn X7EFqWa71Ckn
EjOskD60rK6jnYBwt168c09OdNv12B2RqcmG0IH9Q0OdOHOMl57HWw4CSF69
SgTZaLHepQK/
cqyKG7yWxzMhjE3CDMeM2YjLVsQRGS5VIENqpXFXJ02TGWMqe0LlktmR/PJb
FYbGmTxiOG5X
gjImpTOGRgCnv1TWjstjQtcMvNAEsxINmy10LpoDYdkIHCOalC51+u8ZG7Xs TtuaMMzeT1Tg
5r2tXVRvlq2a8DZrVScR3a0TYslUao7LY5HzskDrZMol0jjsMYxz4pYjkYEZ aLnepQK5eqyQ
stBjWWzG9kojaZzzBYjDq08DJH367xDYp103IVXOv2ILUs13qFJOJGdZIH1p WV1HOwCtbr14
5p6c6bfrsDsjU5MNoQP6hoc6cOdNLz2OthwEkL16IAmy0WO9SgV+5VkUN3kt jmZDGJuEGY8Z
sxGWrYgiMlyrKlbVSuKuTpsmMsZU9oWRJbMj+eS2Kw2NMnjEcNyvBHLNSmcM jAFPfamtHZbG
ha4ZeaAJZjKbNlroXTQGw7IQOEc1KFzr9d4yN2vYnbc0YZm8nqnBzXtau2e5 aeHyX+RcKsHl
6uX7j7Q/CN3LwQC1WqO8+AITxqj47O1x9Ru5eC0366bDvQCKcNUdub/M/tEu lyEGKiAjw9Z6
9Kh4osNXL3YdqgT1jiUzCuez08cLqjQXY9wizNIUMn+vwfWzNfnv1uS3Jd dKu83ukzXEVJ
Mlx1rV1rUb7AjYgVU4QjloAobDZ2QnRnEdH2mxu6xq65gRyEYRYUQRyAXq 1dWNWokgl5Qv
MK61q65gXqEQRyClXqsAUF2OyWH6gcVJOlh1rF1rEb8aOSiCOThXq1dRy8xk Jli4inW2tPWN
XXMC9QjC9ShCOVgCiyUMz3EI4eU+TgHWtK61q69gXqMQXqclRysAUFplhsR3
8RUtkRHRWo3W
I34wjkgjllQvVq6ncTC9xBLiEbjQetauYEchGEcnCvVYAoL8dh4JMvEVJM Ix1rV1rUb7Aj
kYgVU4QjloAobDZ2QnRnEdH2mxu6xq65gRyEYRYUQRyAXq1dWNWokgl5QvM
K61q65gXqEQR
yclXqsAUF2OyWH6gcVJOlh1rF1rEb8aOSiCOThXq1dRy8xkJli4inW2tPWNX XMC9QjC9ShCO
VgCiyUMz3EI4eU+TgHWtK61q69gXqMQXqclRysAUFplhsR38RUtkRHRWo3WI 34wjkgjllQv
Vq6ncTC9xBLiEbjQetauYEchGEcnCvVYAoL8dh/66cRluulUb3Sd1dofhGj 4D4Eb/AeCedx
3nZ2uPqAbTs03ALVOKO3N/mf2I3izDzGRDNJA9gWiLVNqDtGwGVR7q5lp8al rRsj7s/N/r38
FszX579c/kV3h+YryVYmyuLopcfClcjWiY1tSJOWSp12Vjjq0lrGUa8zl+n4 IgOC1LW5eNih
muSUGVmvpxvuQVoLDrNSvG/l0oYoLdHH1W3vMhMDZXyMklwWPhtwR1ojHVjj
ETMbXYI6kLo7
NKFqngpVrLQOMSVY4JSXCXE1+bcB+GzVjEOQxlv9llavbZUo1eUeTwxeVdm
rOkxkMMr7NOO
inU42XWVK5NqtBUUmJrx26MFKKE/PUfWjfm7jYrY6GWGetEI6VWKRrqdc07N SERNxVZ12Dpe
GIKeaq2tVibNeGOhDb8bGh+PgfYmpV5H2KkL4K1HHxGT7fRofamgkxndSOxA 6IAyerGwhtCB

hho1uYyjC8xwUoHDzK8IWJsri6KXHwiH1omNbUIdFkqddIY46tJaxlGvMyP p+CIDgtS1uXj
YoZrklBIZr6cb7kFaCw6zUrxvyNKGKC3Rx9Vt7zITA2V8jJcFj4bcEdalx1 Y4xEzG12COpC
6OzShap4KVay0DjEIWOCUlwXNfm3Gxvhs1YxDkMZVfZZWr22VKNXIHK8MXI XZqzpMZDDK+z
Tjop1ONI1ISuTarQVFJia8dujBSihPz1H1o3zO4o62OhlhnRRCOIVika6nXN OzUHEtCVWddg
6XhiCnmqtrVYmzXhjoQ2/Gxofj4H2JqVeR9ipC+CtRx8Rk+30aH2poJJ8XUj sQOpQMnqxsIb
QgYYaNbmMowvMcFKB366/LKv/dPaH4Ru9BAbsN4CKk1Pjs7XH1G7NN+XwQC
cCpAdDtzf5nu
rtaxmMkP13kdP8d5BD9f3WiHsW/C9nYV1rh+v7gB/X90I9h22p3ZU4R7OICs duSNi7gux3sv
+vfwWzNfnv1z+RXeP5hOY16dKxolyMUzeuiEb7FZyntVZ2z26s76YgbBF8ni ow1juuZWc+1X
kM2Qjmc21XidHcrQyOGoc22SxuOh/pCWQt9QjYyG/FXcLNdq6qs2KSxTfFRN Z8jNz/6FjHmS
xG0T5CKwX3onxy2Ksimu15ZJp6UzoBGiYt0aiaxgGRbWe21XY6W7DK6O7BA+
OzUhbWNEzu+d
OYHtEjGo5KJ8bL8UTTYrJ9qq6KS5Vese2s2ONa6pga2R1mOATXYZ3PyMbkLF ViN2tzpH0JFP
pyX+KjbGxpyTYzHdhhdJZryLrYGrqajYqZpunHmJzGvTpWNEuRimb10QjfYr OU9qrO2e3Vnf
TEDYlvk8VGGsd1zKzn2q8hmyEczm2q8T07laGRwxzm2yS9x0P9ISyFvqEbGQ 34q7hZrtXVvm
xSWKb4qJrPkZuf8A0LGPMLiNonyEVgvrPjlsVZFNdryyTT0pnQCMQxbo1E1 jAMi2s9tqux0
t2GV0d2CB8dmpC2saJnd86cwPaJGNRyUT42X4ommxWT7VV0Ulyq9Y9tZsca1 1TA1sJrMcAmu
wzufkY3IWKrEbtbnSPoSktkv8VG2NjTkmxmO7DC6SzXkXWwNXU1GxUzTdP+ uvyyr/3T213h
i6mJHfOHC99Yde+sOvfWHR75w+nvjDr3vh9Pe+ITU9MToe88UveeKXvPFLA9 2YyplO+MOF76
w699YdHvrDr31h174w+g74w6974hO71xC954pe88UveeKvRl1cnmP2J3BLjZ o89lpQ7K5cp2
TyhRy+QRy+QCOZYAUWUyczpclkYzDYyVk8++985u1nSROhs/r38FszX579c/ kv3h+Ya9kVD0
6COBKsLYa7Yia0NczWKPOht8nlvp0OGCJjK0PyTshfebSMAuNjbZijrFuPrs e2SoyNt6KvJL
PTphZNoDsaWNMdoOWrfdYqwaTLHWDZKkRdDAyBwrUpVQrwsIz5hYJYOkhNj
LMA1QMhKqwxF
3QRPkelnVJadEN5bWVsQwPmrNrzyRUzDFp9VkdQthrtMFyuysshXqvttq1mT W2htik9kVWej
EypmYAx9IMLYYahmdTMsJZHcm06BFGCnrl1LFFPKKv1cmYns0LK5FWEFs9Gu
JLbYZWtU6Qbf
Y1tfGhhs06sVsGEdKwzfFU4a9eLiqU213iGpOa1auyxKNJ2vZfQ9OgjmyrC 2Gu2lmtDXM1i
jzobfJ5b6dDhgiYytD8k7IX3m0jALjY22Yo6xbj67HtkqMjbeirySz06YWTa A7GijTHTjIq3
4Q2KsGkyx1g2SpEXQwMgcK1KVUK8LJWeYWCWdpITYyzGtUDISqsMRd0ET5Hi
J1SWnRDeW1lb
EMD5qza88kVMwxafVZHULYa7TBcrsrLIV6r7batZk1tobYpPZfVnoxMqZmAM fSDC2GGoZnUz
LCWRwptOgRRgjayNSxRTyir9XJsjbNCyuRVhBbPRriS22GVk1OkG32NbXxoY bNOrFbBhHSsH
83xVOGvXi4qIntd4hqTmtWrssdgDTMqv/dOO+0gpz2GMpzyOMbw10b2BkbpH Pnijc17XiON8
hiryTKTH2YU7H2WsCZ5levLZeac4ca0rU2nO+EkNFN/yujmZJsNeUSDF3HGv j7Nkjxwf5P8A
ZLeLLMqxtHalKGxkrvb9A07nZeOlyMXaNN1efs2k6XH4GnUmyGDpzQUe36uK yFKFrcp3e5pv
d1ANzf69/BbM1+e/XP5Fd4/mNkpDWiw/R1p4T7xCdkmhOy0YVOyLFeH5Fpop JOB3UPrtuCfk
OFoYjQjI4tbziXu8Sv6snlRsvCdcIT8iAn5VgWMvtsObueFopXhreoE608J 94hOybQn5eMK
GfnQRbo0U6XhebD0644J+Q0TsowCnll5LDyXSFFeCisO4XWXhOukJ2SATstG FjrrbEcaGyR4
YuoEjbcE+/ojk2hHLxBWZC+F/jps5xa42XhOuOCfkQE7KMCx2SZNPqXS7JSG tFh+jrTwn3iE
7JNCdlowqdkWK8PyLTRSScDuoEjbcE/lcKdlGHlxa3nEvd4lf1ZOQjZeE64 Qn5EBPyrAsZf
bYc3c8LRSvDW9Q8J1p4T7xCdk2hPy8YUM/Ogi3Rop0vC82Hp1xwT8honZRgF
PKRyWHkukKK8
FFYdwusvCddITskAnZaMLHXW2I40NkjwxdQ9G24J9/RHJtCOXiCsyF8L/HTZ zi1xsvCdccE/
lgJ2UYFjskyaf9dKnLkV/dON+1wuWq02R3a3Fk7kVpmRuCzFSyFzF2L9C5dn oV31a+GuCIYo
Z1hgZl6tarkMpUsWVH5mKtw1Guy9Oaae5E+rUdFHVJkau4Zsjn5sXQlpuU/c llvNzFavNfyF
LI1sraZcuYP8n+w92Y7N3U8bi61Oxc/GP/NQfjnedDufZ+wnb/8AUotHX91V tLfd0zn69/B
bM1+e/XP5Fd4fmKuRbUqUzUYsxYjnpwOjBrS1xNOeogtZFz43yVCI/tovkuX YLdt9mtwZZ7X

34n1g2hMxofMGNu2xNLO6Fyynz420KpqzVbCsWoZa9ct1fWLX2GF0Np1VzZ q7hTLTKz55Mg
l6gmq1n5t8LmQOhaKssYeJY3SPuvdUifWLX/AG2He2OeG/FPLWnqQyf9rJKo bDMBBbsck37M
U1riidLc+4x1wVa4dVkr5e3FZZSLA2GWOjJlXw9e+JMkqhtTy4vCxcZYJu1W LOGMWIXwNbVk
HBPLC+S1eMzJn13DI/b42YQWa92s94mgjaz53yVCK1pkbqcxpPbPFloCwzy/ cVci2pUpmoxZ
ixHPTgdGDWlriac9RBayLnxvkqER/bRfJcuwW7b7Nbgyz2vvxPrBtCZjQ+YM bdtiaWd0LIIP
nxttoVTvmq2FYtQy165brK+sWvsMLobTqrmzV3CmWmVnzyZAR1BNVrPzb4XMg
dC0VZYw8Sxuk
fde6pK+sWv8AtsO9sc8N+KeWtPUhk/7WSVQ2GYCC3Y5Jv2YprXFE6W59xjrg q1w6rJXy9uKy
ykWBsMtQTGQvh698SZJVDanlxeFi4ywTdqsWcMYsQvga2rIOCeWF8lq8ZmTP ruGR+3xswgs1
7tZ7xNBG1nzvkqEVrTI3U5jSe2eKRQFhn7A/Mqv/AHTQna2t1LF1LF1DV1LF 1DV1LF1LV1LF
1LF1LV1LULLUyW3j6li6li6hq6lq6hi6liFhq6lhXUsXUtXUsXUtWAID8pn3 1K0tLvXCyOI7
nowGTuyiS/u2oEzuiWu7pqBHuuKFL3bTa1/e8AMnerGKx3hLrYsPtXP17+C 2Zr89+ufyK7w
/MMqTSSgryTue4xtFi4hPec6abJQlZsy1rstkQqs89mCH5J6k1dOrytY+aal 9Rc0Y/lyA2Mk
TYs5asjmMiFcYWPjry2H8p/HLE+Fws2ijZuKR2TYGSZeVS5LJrmhdt23NH8+ In5UdeSUSSPi
aLFxMkvyudNkmukmy7I3ZflhRvlnhrsc9k9eWuZa0sTTPO1xsXAOZkTGJcq5 1i5lazquTvSz
PBElepPZUUT5i5jmOjt3JA6zcUz8nAWvzEgdlicFSS2bkcalqTRMFeV0cksk S6i4on5GYmzk
VPNI64dl8iFZ43QsiklklifC6avLXd1NkONi4tcnwsmykymv5OB1HIXbE2mk jKk0rIK8k7nu
MbRYuIT3nOmmyUJc7Mta7LZEKRPZgh+SepNXTq8rWPmmiPUXNGPyMgNjJE2
LOWrI5jhXGF
j468th/KfxyxPhcLNoo2bikdk2BkmXIUuSyUZoXbdtzR/PpZ+VHXklEkj4mi xcTJL8rnTZJr
pJsuyN2XylUb5Z4a7HPZPXlrmWtLE0zztcbFwDmZExiXKudYuZWs6rk70szw RjXqT2VFE+Yu
Y5jo7dyQOs3FM/JwFr8xIHZXIhUrNm5HGpak0TBXldHJLJEuouKJ+RmJs5FT zZeuHZflhWeN
0LlpJZJYnwmry13dTZDjYuLXJ8LJspMpr+TgdRyF2xN+uxplIX/ALpx32mE 7WvZyH/HeVQ/
XmVWXxNnDWV47CsN2vezcX+Pssv8fZYrLYmxh7MfmYfD2MzZ/wAd5UL/AB5I
Vm+2L2Dj8Nmh
WixGIs5mz/j7LL/H2WWa7ZvYOPB/kv2gyV0GVuUsjLLDNWtzVw1Cq5z78b2w WWF8d2SuctFG
WGvkJJZ7m/l1ZTI8IK0Mt/r38FszX579c/kV3gP/ALLHxPpU2RSMYUgtS14p lzATzXxiSC05
0zXkuAaYolh/DLGGxYImhdByXySRBzG09ylbrHPqZZ43yrJEF+OljjNUsgly Jjaa0EoMoc9p
ka14HLfEHMbWY5kjN77D4pamPkgYpWOkEEb4hC0vle0vLHiCUOe2UFkGKkbD
LaZHx5GWF0bY
ZHyNJalhpHeHGLJJsmN75bZ4rFJ8XT0jE1ZFwdNTRYxtgkLJmRCOCXUlpLRC x0UcavmKdV5o
eS+N0hha6MRxmaOxKJpJGu4ZmukGSPDBj5GQ2IXx1bV4RwwRV5XOeS4QSCGS
FnTPha6MRsfz
pN9hj4n0qblpGZKQWpa8UkZgJ5r4xJBac6ZryXANMUEQ/hljDYsSzQug5L5J Ig5jae5St1jn
1Ms8b5VkiC/HSxxmqWQS5ExtNaCUGUOe0yNa8DiviDmNrMcyRm99h8UtThyQ
MUrHSCCN8Qha
XkPaXlJxBKHPbKCyDFSNhltMj48jLC6NsMj5GktEQ0jvDjFkk2TG98ts8Vik +Lp6Riasi4Om
p15Y2wSFkzlhHBLqS0lohY6KONXzFOq80PjF6GQwtdGI4zNHYIE0kjXcMzXS DJHhgX8jlbEL
46tq8I4Ylq8rnPJclJBDJCzpnwtdGI2P536/OuZVf+6cb9r2RZfUxEfcjnF/ c3BV76aZszSx
sRezBVQXYOpDXt4osk7PyJx2Hf3ZwmbuKzFN36dcuzdJ+vjlR3FPI+DuVtm t3re67GVseOZ
6NVjiq9sVrD5cfFYj7CYYSvF3eZhY7oliXfNiSxjMH+S70y0GPdT73o491jv QTu93NaD3WSG
ySSxNe1yv5ptSR3ceoOeRzP8j3dZki/7/wBe/gtma/Pfrn8iu8PzDInSNjx8 8j543shEUijr
Tyunx92FsmLybGn1AKIH0a8XyCrI5OqyNiuRSRS8qRRY+3M00bxNqnkapJyI V2LlvZE6aSOp
JKjVkg2R5MUqkxd5qjxuRmEjL7HYyO3I9nziJxZ0E+tgN8UYhkUdSxM5+Pv h0IDIsiPqAUE
cogiOkbqkjUaE2soe6TISIY+26N2Ovh1upkar6gvOnka5kkUTpSKspUIWSIx Mke1sEzzNjrs
YGLyTwevCx0dmSOPwjqyTJtSR0VyKSFcqRRUrM6fQvtdZoZKu0+oqwzxiHeM IWSJSUJonuD5
H8qQJuMuvENDIWFNDfidj23ZJy0tlZE6RsePnkfPG9kIikUdaeV0+Puwtkxe TY0+oBUo5zXi
+QVZHJ1WRsVyKSKXISKLH25mmjeJtU8jVJORCuxct7InTSR1JJUasjUGyPji IUmLvNUeNyMw

kZfY7GR25Hs+cROLOgn1tRvijEMijqWJnPx98OkoZFkR9QCgjlEER0jdUkaj Qm1ID3ScqRDH
23Rux18Ot1MjVfUF508jXMkiidKRVIKqyRGJkj2tgmeZsddjAxeSeD14WOj syRx+EdWSZNq
SOiuRSQRlSKKIZnT6F9rrNDJV2n1FWGOZA7xkqyRKShNE9wfl/ISBNxl14ho ZCwpob8Tse27
JP8ArwFuWVf+6cd9p2a2GbGiOqDFSQQt7yFzMrUvTVEM7caq+

Subject: Re: Close, but no cigar.

Posted by [excelav](#) on Fri, 03 Nov 2006 01:32:19 GMT

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

unG/a9nR dTiWYSBiZglh

B3lO9uYjzdrqvXZZLWlz7sYYL9mCHtayYl2XZoxHdkiGYfzLcfz9iP4MpHhI 4xHgooR3pC2r
QfllkN3PSXq5zLg61m557mGnczb0pluzB3c9gzPwf5O5QNzIRUI2LD8+LP SzXX3839x3B5
Xa33TBpksnxdZnLGS4L0LLEt/FCus3BDXyv69/BbO/vzf65/lrvEf/bWoU+n IWRA5V3i5L/m
8Vq/lhP8x5/l4l6m1Fr1KCsfK/xVc7ypAOGpxcil5BBWgTbPmdxsH6Tzu8F e8bGvH/XTfuV
byAdEz7glblDqJqvmAIDVSD6h2V/K1V0/QdxCCDyish8QdDa8uc/zCsDSwdR Y8UFbH0HoFQ7
pigQqfFw0fkWi3c5Eqv9ssjoYrvFyX/MQuHRVx9MJ/mPP8vBHU2otepQVj5X +KrneVlBw1OL
kUvllK0CYNJjuNg/Sed3gr3jY14/66b9yreQDomfcErcodRNV8wBAaqQfUOy v5Wqun6DulQQ
eUdkPizTixUDn1e8a5bilvlsDSwdRY8UFbH0HoFQ7pigQqfFw0fkWi/XX5ZV /wC6cd9pVyFy
k313Jr1zJqeea1JotdV/QEaN0A1Wq3KP569mepJ67k165kyrV+3dAC3lJhAl A11Wq1GuE/J9
xXooZhky52NETszyoWZLN/cdweV2t90w65LMcPU5iKuGZlZWNfZ4SSXWP17+ C2d/fm/1z+RX
eH5v+gCnH0CsiPpXABC4amXt69Eb2PmoPreXpvcP5uG/TUuA6qAf+nGYt+Qf F22577cbow/5
gFBuRCkH8aoHJo+Q3BP6S9gpKcTB9U6KwPpPG5XxoZwA+rVfamf24WS36LqM
tc/Q03s+400G

m+lFwqaCTGYZ99sXb0r2O8w6lBVx9lq608hwHlgH0pO3JmRZHEGi2HdstD6c /wA+itD/ANGg
FihQkvzHt8Mky1SSkn6B2iiH1ty0KqAaUB/ChgX3YHYKQVhQJ/EABVx/5ysi Po3ABDwl7pu2
Jo338f0areXpvcP5uG/TUuA6qAf+nGYt+QfF22577cbow/5gFBuRCkH8aoHJ o+Q3BP6S9gpK
cTB9U6KwPpPG5XxoZwA+rVfamf24WS36LqMtc/Q03s+400Gm+lFwqaCTGYZ9 9sXb0r2O8w6l
BVx9lq608hwHlgH0pO3JmRZHEGi2HchoF77yVOLKd35O/AxjWttD/wBGgFih QkvzHt8Mky1S
Skn6B2iiH1ty0KqAaUB/ChgX3YHYKQVv13r6sq/90477RzgxvZWKr90zduYb tt0OG7Zqv7cr
WWWmduCHiFjkOu1q0lTATcEzjA/H5iKiAs61jbUfmaLDmLJ5STtrCUO4+3+1 MTlsw2eMT4KN
suQgfE69g218i2Cd1d7jAbEkNaKPINr9Dg/yV2eSrYk4uPGktzoD/Uc39x3B 5Xa33TNPUsqS
Lea4iDYkqW7c1p4zpgdlv17+C2d/fm/1z+RXeP5tDQKcfQKyPIXfJl5U0/c FQzZWWFkVfy/
6uH1H+O5O+6i3WcJlW48u7hpWX35TO93ioBotE/5ankUfli7iiFLJ5qtajZo JjuVgfT4K94
z/PjL3p9qbuKq9ZW5HblR+R/Vg/9BX9YfOqeZhcyynd7Iqyvvd5hQUHIK55JH 0lPKd3Yzhyd+
rJBBuJ3KyCWT/OVZ3WP/AOjCZMYy1Pm6dpufujlSP8VCNJtqENNafhQ3MxHc
UdOvJmqz4Rum

OyAaV1kfJu+SyUxSz92QGTJ268jK/l/1cPqP8dyd91Fus4TKtx5d3DSsvvym d7vFQDRaJ/y1
Plo+RF3FEKWTzVa1GzQTHcrA+m7wV7xn+fGXvT7U3cVV6tyO3LX8j+rB/6C v6w+dU8zC5ll
OH3FVle7zCgoPKVzySPoQeU7uxnDk79WSCDcTuVKEsn+cqzusf8A9GEyYxlq fN07Tc/dGQkf
4qEaSnUlaa0/ChuZiO4o6deTNVnw/rrdIlX/ALpxv2r5H9TPkKfemVv0KVeH NYupC7u/uRud
nc9rFzmLnRrnRoTsXOYmnUMH1L83JhkzcVnG1cJj6VXMYepejzncENvGslD4 +ewlTRhc6NCa
NGZia5r1hPyebmlMzJ7Lli43PzRheMjm/uM+NYu1vumD/wCllxrZzcEoZkYZ JTJlZpf+/8A
Xv4LZ39+b/XP5Fd4j/7Z3DVWZwuj/pkfKu+S9QU43MtxNhkrewj8x/kdUfuY R/6YOWZJI4w2
x8p8VH/FDcpN7KvkUflosjc282MCPzTuDxxNc4kFX/mn+cpkUfDOlw+t5JO9 uoeN613w+dT8
2mGOlsRwiN/m+CB3M/i3wVzyHeRX3RVGQujvtaHweJ3J7eIPdxFx0Vn7n/8A oHDxGKIK7oln
DfrvZ/FyJVPwx/yUWhz7jIRH/wB/gCU3VrDuGR3xXfJeq7l+XbbG2St5SPzH +R1R+5hH/pg5
ZkkjjDbHynxUf8UNyk3sq+RR8iyyNzbzYwl/NO4PHE1ziQVf+af5ymRR8M4j D63kk726h43r

XfD51PzaYY6WxHCi3+b4IHcz+LfBXPI d5FfdFUZC6O+1ofB4ncnt4g93EXHR Wfuf/wCgcPEY
ogrugicN+u9n8XIIU/DH/JRaHPuMhEf663ZZV/7px32mlzk/b2S59+nmbFt7 Im7whr3+7rzs
Y7fJI3RYylXdRPbVM90dw0KzMesP9pGPqTzyVTm8xIMtl++XCe1ymNyVqIDG 0tgeBpg8bRuV
pu3IYaXbdetcnvsgZYwPmYT8nlmvNulSzJjq4zcEtN2Tzf3GXbqO14i21Xkd 7+ZA5+Wnxxbm
ieG5PXsLO2o7mW/Xv4LZ39+b/XP5Fd3j/wC4EUNmSIENi8yWN3zEuC/pWGsO uiOzXQ2bDYbF
Kds864QFYO6QaOJQ2SH+MN5kcdHQ1yNQNGqEay+C11XgiNFknhifxs8hCLQU
Sq4/853LwXit
d7rTa81CUSu01AAaneaW6HXULwV0/QdfZy4N0WiADRXGqG4eKOy9K2KaCy2x
Y8DwAK4dYZBo
ddFotNUCAorjYFjnB0emqGgTd9jRa6rXRaaDJEcmxeZLG7xLdT4KsNYddEdm uhs2Gw2KU7Z5
1wgKwd0g0cShskP8YbzI46OhrkagaNUI1I8FrqvBEaLJPDELjZ5CEWgolVx/ 5zuXgvFa73Wm
15qEoldpqAA1O80t0OuoXgrp+g6+zlwbotEAGiuNUNw8Udl6VsU0Fltix4Hg AVw6wyDQ66LR
aaoEBRXGwLHODO9NUNAv11+WVf8AunG/aEPacnnLubl6mdoIYZA4zWZOxOd
ASqVmWpGc7e6
nKCxkYvQpVTq9LAzc9zA8SZ7JT0Gzyxhz3ylzZ5lizjUTpYH1bliq52XuGCT JTSRy4WR78bj
nUzhB/8AT7IkESmifC+Ey4zKYyCzdly8DpJG4/qhi7VXH1abjWZkl3NIE93O Pz8sclk4u1LB
/wB/69/BbO/vzf65/lru/wDObyiNEQE d6G5E6l6nZ4KsPo+K6qFdVAurhXWw rrlU2xE86KwP
4ybnSPbGOqgXVwrrlV1kCNyEqORKqI0UI+trufYjjJtQLq4F1kK62ELqoUPA jRV/t3EAC3Cu
rhQtwrrlEbkKZPHIdE4fvdudJKyJdVbp1cK6yELrIEbcJTHNkaQq68UbMTT1 UAXVwhdZAush
C6qFcJct+TJuL3NaBbgXVQLrIV1kKNyEqOWOU6Jn3GqkmjiJtQLq4V1kIXWw Lq4SWkOaQqw+
j4rqoV1UC6uFdbCushTbETzorA/jJudl9sY6qBdXCushXWQI3I3So5GSojRQj 62u59iOMm1Au
rgXWQrrYQuqhQ8CNFX+3cQALcK6uFC3CusgRuQpk8ch0Th9V250krll1UGnV wrrlQusgRtlw
Mc2RpCrrxRxsNPVQBdXCF1kC6yELqoVwkK35Mm4vc1oFuBdVAushXWQo3I3So
5Y5Tov1z+WVf
+6cd9oVuR12EbKvbs88F3t+xUbpojirjWy4a9CplnRmPzFu2DQILwWJwVnLO PbkronxujMOP
szx+jXiyWvLCSj+T7piMzb0UBkt5alG+bumu9pztRR92MiHvHRT9zQ2C7LVS vcDGMbOyYVs3
BWonfY/Xv4LZ39+b/XP5Fd3/AJw7kPOa1hdcw1OWp3Zhq2JlsYjHz4x6ofaE aKv5Oiqj6NGK
q8y9mQR2GV4Y7fdmOqYu7jPvFP4Sj+U/zFuqweLiyD+5MVfjX9y9uQ4aplsD 5RCg85RD+bws
LglshV7fwUOSjzVM0bT/ABZ5ZVf7e3uh0Ttwu5O34sTvF2IU6CQLCfdIO813i 8fWcBph6kV2x
kK+NgyXcmFgx0Miw/wBoVX8CFW+V7dFP2w2Clhe3qlyrl6XQWnKz5tvYzFgz 8uirtgM2exde
pXnxGPMxsiwHmFM+4IQ85w3dv46rk58TiKuVud0YiHFTvVD7RV/J0VUfReAF YxVGBHYPTyLJ
VZFjPvFP4Sj+U/zFuq1OrnzPb0VbN9w9vVKdSRyHyiFB5yiH83hYPFUMo6j FUKd3PjlcTkH
+LPLKr/b290OirVHXJ+6cJBjTd7Wiq46QLCfdIO813i8fWcBpgsUzKXK/bzL mc7jxkVEyLD/
AGhVfwlVb5adPq5r3aEUvzK04Mbk6sVUxYcrPm2/Jl8bPy6KKu+zL3Vh62K lzvaVSjDIsB5
hX65/LKv/dOO+0MbZHyQMCrYquyhkeS2bmOWNAcy3dhlqS3A91rTm5DJ1pq8 eZjrTZ2xXsW2
D+crQ4yQMCw+lJyM2SNMtc9wOFJNftvIXUKrJm1Yc4WmfF5OtWq4u/BAsrkY btPCfk863jkv
X4gyhTbZQwTCnYFoGM7HqWY8Z2zBJW7g7Zjxd12NDQaUQWDwkUuMyFJ1Vg8/
9e/gtnf35v8A
XP5Fd3fnP6sge6Svl+IZ2y3Kvv3BfWembll3YW0VWhdBXCReSoKsjl6GXdWd SyzacdfJcq/Y
xlyd9HEWYrKsfLL8z4XSuNd6xFqTGyXcq+wcxft5Si/DWisXSlqRHRQeCoa7 9YmywPx2fuUm
llVw7iNzOXnYW2VwcDVB9vOwyR9O9V57VQT5k24nZywa78PaKxmLsVrBTVNd 83le+U13qllJ
6staOKGPMSTXqz8LaKoVn1ayr7IK0jWwGas5+el5EGZbXWRp3L9h2EtIWNDL b8mXxmidKOQ9
ULJryXp4rk2dnZll34a0VisfNUcdEz7gpld7pGxSMdFkJooMdd9Pjz77OWkd hbRVaF0FdVvJ
UFWRkcZnhbk71e8aOct0S/D2SqOIsxWVY+WX5nwulca71VfZpuyObfcu5zIT ZGu/DWisXSlq
RHRQeCoa79YmywPGQjNKhfioK5invkdhbZXBwNUH287DJH071G6aNjslAlql voa78PaKxmLs
VrBTVNd83le+U13rE3rWlit247c+YkmvVn4W0VQRpQ1IX2QVpGtZftxDldxP vyZLJeo281Dc
ytX2EtIWNDLb8mXxmidKOQ9VuoqSZTKnKLI5W5Zpww1orFY+ao46L9dfllX/ ALpxw/8AK2Jz
nPrPKqyuZVyGMdZm9AsKKJ1eKLMhrJ8yzhKiqMOLkoVJ5LFeSq9g/mY3PLq7 ysXLPjZsjj2T

g4GcnH0n1laWUdWbLmoQpZXT07cr86tLVosb3HjpKN7B/ku5G8RkwMrHYLt2 81vol9eiX1Rf
fqshgsxxZWhkclYd29kSndsZFyp0ZsXhLbJZC0aT/r38Fs7+/N/rn8iu5cda uZs9vZNe38kv
b2TC9vZNe3cmvb2TXt7Jr2/k17eyaodpZeaD2VmV7KzJXsrMr2VmF7KzCPZW YXsvMI9mZhXe
1ctEH9mZhx9l5leysyvZWYXsvML2VmCvZeZXszMI9mZgKr2rln2fZWZR7LzK PZWYXsrML2Vm
F7KzC9l5hezMwpe0svEKfaGXlreysyEOy8yV7KzK9lZzhHsrMI9lZhezMwj2Z mFN2rlmTO7Lz
BPsvMr2VmF7KzC9lZheyswvZeY19mZhO7NzDVS7Uy0p9lZley8yV7KzK9lZzh ey8wj2VmNPZe
YR7MzCyHaWXigPZ2XIHsvMr2VmF7KzKPZWYR7KzCPZeZXszMI9mZhM7WY3Ve
ysyvZeZR7KzC
9lZleyswvZWYXsvML2ZmE7s/MMFDtLLzweysyvZWZK9lZleyswvZWYR7KzC9 l5hHszMK72rl
og/szMOPsvMr2VmV7KzC9l5heyswV7LzK9mZhHszMBVe1cs+z7KzKPZeZR7K zC9lZheyswvZ
WYXsvML2ZmFL2lI4hT7Qy8tb2VmQh2XmSvZWZXsrMI9lZzhHsrML2ZmEezMwp u1csyZ3ZeYJ9
l5leyswvZWYXsrML2VmF7LzGvszMJ3ZuYaqXamWIPsrMr2XmSvZWZXsrML2X mEeysxp7LzCP
ZmYWQ7Sy8UB7Oy8o9l5leyswvZWZR7KzCPZWYR7LzK9mZhHszMLsnF28dl1X
/unCYu3cp+3s
m vb2TXt7Jr2/kyvb+TXt/Jo4HJNBxV1qGKuuQwORcvQMkEcDkVWx9max7eya 9vZNDt7Jr2/k
yh29k17fyZxt/JhHEXmEYU45DB5By9v5lL0HlrG1J6mUzTJZ3mnZUFrK02nM 51et58L1zPr1
zPo5zPp+c7jKmyPcb1erZq8ZcHkSp8Tdqyfr38Fs7+/N/rn8isc/g7qzHdMI E4LuK3bpzZ69
HPW78nljrd+25lm+8brE7viyJz3lbc5mLEkGCyM9HtWLVs9Vtx972Z1j+9J LLJO8blaaTv2
drq3ftmZ0fd942cJ3Tct1xnbmQtZzuKfGXp+7LlupJ3hexxyXfVipJW7wlld X72vvblc1cdP
P3fdrNf3dee7tHKyU5cb3za5R7iviar3xZljr9/WpVP33PBbr985Pos3nbfL l71tRDLdzW70
b8lcrdv4nvOW8H903qMdrvmxTij74tNld3hLFLB3NPbZW7tuUop++LrHUrks 2fzHcbsa+j3f
es38nnrUFSfux+IY/va/zqvfVh7qHelq7bZ3FcN3J5uy6H9fWntqW+75dcFm rsl7m7T7Vv
t8Bv983o4bvftmpHB3JamqUs/cfX7ryU1llvLpV6Pdkl0juS4clmc/aiqHv y5WdN33Yhde7
2szwHPSIS5yZp2lBklzuT7qdQfL3Ja6LDdxWp25vubIQzR/sCbif37LEK/dV qxafnZtM5mLE
kHZlt1fBN7wkfNI+57tOXH52005runIRzxd/zcUnfssQr902rFqTO2FlcjNP ezOcdjld7utz
Y+TOW25HJ9x2Ksl73sdZ75ndDhe7rF9uK7ity17ebsmP9f2Xuu3O7n1X5LuC 3HBHm7zbeV7i
sMlod+Xg1nfUz5D3rZvQyZycruTLTzQ4fIPq4Wv3fJZlkztx1rG9xWZILfdW RZax/fsszG/s
GflUu5rU1mXOz60rks2fzHcbsa+t3FYtwy96XoqeY7jsVqMveN+tKzvuxMoO +JMg/Gdx2Z6O
Tzdl0P6+tPbUm7ykjkuZ622xhe4b8i7h7otwmHve4bLf2E4tb3bbsySZ2wV3 XkprLMhlZqIT
H98ZC2ch3DZqUsv3DcxMd7viwGR9xz5Gpju8b8Vep3zPaGH7tt36vZ9h9jOq v/dP6gOmC5qE
qMq5pXNK5pT36ieFj0+AsUczmJ9yRXLsnK/X7i7P81CVGVc0rmlc0oyHSZjH qWtwlj3Rp1t6
kuyBXJnSZ50mh5q5i5pXrM1G1S7snsZHldyZSLt7H56e3kMfk45csbDgn2nh SXJF3tZflz9e
/gtnf35v9c/kVfzDMR3FY7pinfH3FBEXZymZXZqm9DO1mibOVp3PyVlkZaFr 7eYE7cT3PBWx
cGYp1xFm6cL29xV4yc7W4nZak57szVehn2MMecZE2W/E2bJd1VrU785VfHF3 BWgEeXoxNb3J
C0+u1iH9xRuT8vC58uYjeu3O4mYmf3FX4m5qmJpM7UkQztUB/cMDjJlqcjZe 4mvBzUZdbvsn
azumtNi29wwNc3M0mGbN053nuGvxS5qpNJDn4a7JM3E8OzETm1Muytkb3dsV t47hgEh7kgMb
szV5fuGDibLqTTDmK1Ye4f5T5vnN7d7njxlf3LESzuKBjbGfq2HHOvy+TO1p E7JUXsmzcMkc
OcZAzK5lWI7veccrW9yRMHuOBsljNQTwjuCAJuaqNZbyVa009yuTu4C5YTOs xuQsd0xTvb3S
xpZ3BViY7NQOnkztZ5OcrODMtDBKe43K1mOobhu646eNHcsQL+44JAZPVYg7 NQOnfnazyc5X
cGZWOGY9xEixlGmbJd4xW3u7ige13dERdH3JDG0Z2sC/LUpWx5+GADuHgUue 5g7c7iZiZ3dz
xPce5YnD1iHwC7FYcc7W4fXazRPkoHo9yOKu5Tqm1u8lm44dyxNT+44Hpvc NdhjzUEcvrtb
ifmKrmRZhsEp7h1FTLsrZG93bFbeO54wT3JAWT5yvPA3PwhrM7WYZMtXVbOd
NFPm+c3t3ueP
GV/csRJ7mik9fqtVjNQTyZ2tMPX4el5GCN3uMIZXJCxHd7zjlaM5VaWdzxQ hmXosYc7W4md
yRMDszVexmYhjQzTGLsKXm5lV/7p7U7tuYXGH9g5Nf5CyYR/YWSX+Qckv8g5 PT/IOTR/YGSK
PfuRKPfWQK97Xyj3nfl7ruyDC9w2MReP7CyZI/YWTX+QsnoP2Dk1/kHJofs HJlf5BySPf2R
KPfeRKP98p3el8l3d10qvkZp8lf7yybZT31kGr39fXv3IKLv22vfky9+TJ3 fc6PfM4R78mU
nfcPtu+pFk+4xkj+vfWwzv783+ufyK7x/NIFp2Y/FS5E+07KyOOkx8lOhJek 9q2Fk8TNjIXG

kQBRCCr9s2J4z2pZA4S00sDPdi9qWffidA5/jv2Var7kntOysjhJsfEyF0rh 2rYlvdvz04Yx
pLpqtE3xx+Fmvt9p2VcpvpzUMXLkXe1LCyOPkx8lfyNERogCU3tSy4SdrWY2 sdxNr9t2Z4z2
rYAe0tmKIOylQkvyHtOwsniJsaq1Z9qT2rYWRws2Pih8f6kleNLt+e7H7TsK WF0EuPw019vt
SwsvUkpgTx0IXgoonTO9qWCLvb1inDodGdrWXNI7YsxtY7jIKLtsx+KlyJ9p 2VkcJj5KdCS
9J7VsLJYmbHKv5QBRCCr9s2J4z2pZA4S00sDPdi9qWffidA5/jv2Var7kntO ysjhJsfEyF0r
h2rYlvdvz04YxpLpqtE3xx+Fmvt9p2VcpvpzUMXLkXe1LCyOPkx8lfyNERog CU3tSy4SdrWY
2sdxNr9t2Z4z2rYAe0tmKIOylQkvyHtOwsniJsaq1Z9qT2rYWRws2Pih8f6k leNLt+e7H7Ts
KWF0EuPw019vtSwsvUkpgTx0IXgoonTO9qWCLvb1inDodGdrWXNI7Ysxt/W7 uPKKv/dOO+08
E/C22B+PmZBZrvrSkgAvag8LRE6LjCDmhFRn+ajxtiSEYi1xSV3xNC5jdONq K0XE1BzV4rB/
ku7pG1xYyctiTGcZfcx76aLQsPg2X25SrVrNhsxzJ4WCwJzMuW7foVWTuDXg fX/Xv4LZ39+b
/XP5Fd4/m8H2+7LGftXGtbepOpS9s0n2qdt269d61xBJRx9m+pe3so457EP x1avqY8b2fDy
8n23WYx7eEWsPJPHjcFbrz3G8FqrgsjYhf21kZR3PA2teoY6TJWG9pY6FmXx AoO7UHEt+ft2
1Mczj5q+GqQyWJWdu5MNk7es168e+XCdtDlst9rY8MsVnVpcFj32cU3t262T u6EQ5DGYu1eV
ftzlulzWMkx0FSN0sVTs2rEzL9vw12Vm6y38LNLN8JZqmPyYu38iVX7YyD1 kW8F7D4aTLsn
tTGxtyeMNCTs+Vz5m9vXce5qL6uNp057rdu5Inl4KalSiOiw/ajLMd/tikG ujMbqOMdYx1L
t+9DN3BGIsnicRctKt21knjuik6ioKklyaHs+jA3MYJlQYJgkvX8BZmdYxU9 bH1xxSQduZJk
VDtq62WH58H2+7LGftXGtbepOpS9s0n2qdt269d61xBJRx9m+pe3so457Dv x9aDfHjez4eX
k+26zGPbwi1h5J48bgrdee43gtVcFkbEL+2sjKO54G1r1DHSZKw3tLHQsy+I FB3akllvz9u2
pjmcfNXw1SGSxKzt3Jhsnb1mvXj3y4TtoZFlvtbHhllis6tLgse+zim9u3Wyd 3QiHIYzF2ryr
9uZF0uaxkmOgqRuliqdm1YmZft+Guys3WW/hZpZsPhLNUx+TF2/kSq/bGQes i3gvYfDSZaU9
qY2NuTxhoSdn1+fM3t64T3NRfvxtOnPdc7t3JE5HBTUqUR0WH7UZZjv9sUg1 0ZjdRjxrGOpd
v3oZu4lxFk8TiLlpVu2sk8d0UnUVBUkuTQ9n0YG5jBMqDBMEI6/gLMzrGKnr Y+uOKSDtzJMi
odtXWy/rX8kq/wDdOO+0UvdEc0gzMNVtgRc1nzVq0b25CEwSaJ3hXrCYZGEQ 7l/nVfOthikz
NUyZCyy08KnCJY8rWbBE/wCbRUlualNVsUTfDBj/AOn30CWUKwE1rFwRyd7t
HCVVmMePqusO
WPkLbDI2vJy4644o8i89cPP/AF7+C2d/fm/1z+RXeP5uOnZmhkx9x6ytIV4q uRt0V7hyatXr
F51e9YpOPcWTVrJW7wxboJ0IG64Nxx75cjElpmZ7JRt9xZNElxgzV+sw9w5N XppJzRgllZDj
7fE3GyMrV7E1V/uHJqzl7txjXwu9xZNT5vIWGMH1Y6lky18bbazLVBVVXK3 abfcOTU9qa5J
VyNqivcOTVu9YvHAjV0GOutjgxU7nWRwS+4cmj3DkyGtDwsz+RY33Fk1IS6a rVnnrPoXZBfo
COctdsUnHuHJq3krd4QWZqsnuHJqzl7txlYAufRuGRmMs8WWrCvJDmb9Zh7h yakmfPJWy1ym
33Dk1ILM1xIOJ8i9Ptl0eMmLGyPhkPcOTCnzeQsMGrV7hyaPcOTIa0Nmjp2Z oZMfcesrSFeK
rkbdfE4cmrV6xedXvWKTj3Fk1byVu8MW3iMIG64Nxx75cjElpmZ7JRt9xZNE lxgzV+sw9w5N
XppJzRgllZDj7fE3GyMrV7E1V/uHJqzl7txjXwu9xZNT5vIWGMH1Y6lky18 bbazLVBVVXK3
abfcOTU9qa5JVyNqivcOTVu9YvHAjV0GOutjgxU7nWRwS+4cmj3DkyGtDwsz +RY33Fk1IS6a
rVnnrPoXZBfoCOctdsUnHuHJq3krd4QWZqsnuHJqzl7txlYAufRuGRmMs8WW rCvJDmb9Zh7h
yakmfPJWy1ym33Dk1ILM1xIOJ8i9Ptl0eMmLGyPhkPcOTCnzeQsMGrV7hyaP cOTI/XLQ3Kqy
/dOO+0WDhhs38zXZWvFFaalaajUa6IFM3vUZaHZSrWZjdN3ihroQCHHUoLX fpoMH+S7si5w
dCa78lx+Ut90xm6bEDoHQWRACxkGwtwfk8neNC2Kk+RswVhE500o8/8AXv4L Z39+b/XP5Fd4
/m8HnPTi/uvHtZmMq7JS66iPCxvtWsdTfS5VWuLFKu2G7jxTgguLY8V3XAGZ Hu2u2N8jpHY+
rHamx+Phiju4etVucmpOrNAWTmlo68+PyD8fPB3XQczO9wjIAJuObLTto4SjM /DVA8ix9eraM
GPa6rH5uD7ibSbP3ZRY3IX33pj4MwsMeRy2OqxU8jDUrMyePgCyFNINUpXQx 4/uyo5uX7qif
GHEmhSZcWFxFWVr6cELrMNQPbh4p7zz9XDZZ2Nkb3XjyzO5s5N3ip8eG1bOE otNGvWal6taV
j8e2KnCdVhe544GXO7acbLVI9mWhDFPZx2LYySbD1GWqVerchmrMuQ5ytHUV
a2+nNU7spPbn
O5mWWDUKnj224KuMqPqXKtak/IRVassmFjft9+Dznpxf3Xj2szGVdkpddRH hY32rWOpvpcq
rXFilXbDdx4pwVXFseK7rgDMj3bXbG+R0jsfVjtTY/HwxR3cPWq3OTUnVmgL JzEUdefH5B+P
ng7roOZne4RkAE3HNlp0cJRmfhqtERY+vVtGDHtdVj83B9xNpNn7sosbkL77 0x8GYWGPi5bH
VYqeRhqVmZPHwBZCmymqUroY8f3ZUc3L91RPjDiTQpMuLC4irK19OCF1mGoH

u/mdRd38zqLu/mdRd38zqLu/mdRd38zqLu/mdRd38zqLu/mdRd38zqLu/mdR d38zqLu/mdRd
38zqLu/mdRd38zqLu/mdRd38zqLu/mdRd38zqLu/mdRd38zqLu/mdRd38zqL u/mdRd38zqLu
/mdRd38zqLu/mdRd38zqLu/mdRd38zqLu/mdRd38zqLu/mdRd38zqLu/mdRd 38zqLu/mdRd3
8zqLu/mdRd38zqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9
vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vqLu9vq
Lu9vqLu9vqLu9vqLu9vqKIY5vnh2n+0o2Da97tP9tXl/xP8AbRjWDX++duJu HhM7HDwsWptr
tOA+h2gn6vM8T66ZqampqdM1NTU8iampow/OH06HaCfq8zwbkDsQVVtXdYk9 INJw3MAczXb
tJw3vzna2eh+E/jKLmHDqd5qD6kYYT4+bgqlwnp1ppZGzPhX/tTgBaqurun xijDCf7LSlcl
GddOiz7UMseFd8cfSodoJ+rzPE8ZY8K744+IQ7QT9XmeJ4yx4V3xx9Kh2gn6 vM8Txljwrvjj
6VDtBP1eZ4njLHhXfHH0qHaCfq8zwlir+zl7i70Thcw01tu0CWR7vOtatJAx OzFp3Bw32c9D
8WfEw1BzrTYOzcygn7kSMWXFw3KvFiNHDTbrdmz7vH9z7USDZIF73VHtfPC FnDRjiR9Gbho
lxtm1e1W/ahljwrvjj6VDtBP1eZ4MujWNpRdh284tu8FqJ7KzD931VENbyUA fOUC0xJmFXh2
nEWzmbF1CGFs3fLy4lzs6vdsqBWZnxGnZzulGoyj6XWOp5cwOGFU7iowb2dc NL7SYIWW57av
3nB4nIRPZZrW2o2eou6nxOMohvZx4P2oZY8K744+IQ7QT9XmeJ4yx4V3xx9K h2gn6vM8Txlj
wrvjj6VDtBP1eZ4njLHhXfHH0qHaCfq8zwtls+Mqy3b3EWmYpJbDN9PGUItj r7il9FN0EQNS
Ji3NFriBi3OFrhCJW4tlpA9KrLatPcQJINqMLPEpDGzcptrlf3FA+i1SYQFm s2ICLY6+4i0z
abNNNoQhGypt2t37eMseFd8cfSodoJ+rzKIRr9FFRjTUYwUSoimIMQRVXozlC DdreRcZIRcbl
9Jos5scTzO4nuqMG7SigCYWpcaiwLMW53HREG1izRZjnXrNEBzdYzOR76swA olBjZnxVH0KI
DXA+XvlAgCz7vGoi02h6QrZIFn3rqk3a3IEqJMBRwc/NzuEpN2t5EnhKswjm iivLMb8OGpNo
hGv0UVGU6SAaxOilMRTUYqJqFMSohVmEaazCiEa/RSATWZUEA1idlyx4V3xx 9Kh2gn6vMotR
dHy3EHAuJbG9xiUX8qmMXcLb8rlxOEXfiWrWuogvmHXvc8tegtMnCyoWsQV2 r3l5a6LM6yXO
fVwbeYogvdputUWTGFV02Lmei0ufA+Xu+XIQBLhZtNbZd+Z5fhflqouNTW53 EoBjclPumz7v
9NGJfXsfDVol4PFdof0IZETpUWiXNMA3NPuq3F1rrW/LXVqLwc/hfm+X4X5a AHBoJi8WuNpf
1PL8RGBdnM7J3GUQXzjC1SIOxKhZveXU/Z93hqwC6zm8Kzcf2nAUQXmtzqz7 /l+HRZMqpcVC
t8G8GOa7TTWxf+HdNrdjoqi52maAHRzTazUll7g02s7hKt2JGy1loO/L6f7z rowjnG1XRaJM
fLfUYuJtW61GL+Vpf1EB6KLUXAk2s1ytAmKqL7ti95eWZTAF/K8vLURALs6z 8tAguq9LqC0y
cLKNb8770GxdBptDk2FUXGAs5xogY6qrLj9yES6ptiaqJOIQCSRd3eMgYuzZ K0S6Nq3NQRp3
uoGWPCu+OPpUO0E/V5mTA5FWTHJj5smvlgohIlgMmrJj5smvJrylBQyKsmPmy
Y5NazUMseFd8
cfSodoJ+rzMirJqyYZMPNTWKK8mvlqy6qYeamborya8irJqyYebJhk1qUUMs eFd8cfSodoJ+
rzMmlyKzCgn0UgEgOdle9RaAzic11MI53ooAGaXDO4yINdqioxhmlQVgZoHm piDEICahweC2
iljZHpNBcRENCroAJhalxqLcK45rlXRZjnXrNagIF4rPFUTRDJiDaH3ZETUM mswjkwjX6Mkg
GsTyajGgZY8K744+IQ7QT9XmZBbGxFBpNqzwsizGxe+ZhYmB/NoNUY0tcTFu HacGfvHXP9P8
X/UohDWpdjWr9rMh+Y3+3w/+nQBCENql2dbtutSu0RAs+qh+HGz2rHYdr3e0 VmNrPxMSPxsR
+N/MUZomUaLIngtRhbQb7osqVqlj7VnsvNC9+Ngf3P/AFaCIT4VPbWtSHFs X6AIS4VL3j9t
ZcRoZBHpVkm16OLxOHkWY2c5j/8ASf2qayMeza1kdDIFdmzkjFjds5uh27P+ zkuxlxt8H3cm
zG3d+XhYeB/KoGWPCu+OPpUO0E/V5IESYZMCRHJhEWvRk1EHliVUY5FZgojl rIGTCItejJgC
I5MQY5ETUoisZFZDcmBlj6MmAlj6Mmoh2RE1BRFeQMseFd8cfSodoJ+rzPE8 ZY8K744+IQ7Q
T9XmfpRtTLVmvu73HToBkarFmxav/ahljwrvjj6VDtBP1eZQGwqImolh9lh3 DULDglgV0ugl
2bMM33kCWOI4t7y/qKBaW8bybSCGmt9i6675eXAWcx2rqKtti7QSmgNvBsc2 7b/poxw3WgLX
FdxFEizXRECnacGttBsuN+Hbv7CuPQJqjQ0AXox4qjYPsseX+4hmOr2btLoC NhlptV5yrYSP
u1EAWuaD56SQDfsXeDolRYc73eDm289EFpZ69Klpa0kua5113lh7aOY4kS91 yMRZgYUEgWj6
EQ1toDdt958tQsOqdZ0uOxAKWSeDQ0ARtOgUcwlrXOF2xmtxezzPzPw/xP2a 7t8uNuUkAWoM
L9ZRLHOA+6y913ga/wCZ+zULLgPe5VLIATZc1ozVWx2rrqBaWUghpMbVVI3B +nb8mKBYdJty
9YUS0s0qCR5tZBobEQZo57s/8T/bQix0atFAkWeLQICMXBqlDaozObw7H+4g ezfojLHhXfH
H0qHaCfq8zXPgWPCu+OPpUO0E/V5mRXJVSyM7JMz+blrXGyasiuSqlkVyyTG fmyeNTVQIf45
NUsiuSqlkV5PGyRCfnyc2VAyx4V3xx9Kh2gn6vM/SWfmn0cRRaY7v2wZY8K7 44+IQ7QT9XmZ
DYWbT3WbLuEi4izd28LDxv5nZ5AcBavbGFiY38vs8luHCp+S7ChU21Xo9h/9 Hysl0RCwchzw

Q1uf4uH1ZY+H06BpdB6Gtz/Fw+rLHw+nQNLopQ1uf4uH1ZY+H06BpdB6Gtz/ AAlt2GcU1156
H4PmtX8ROd2dktbiefEzbFuxSHHCOISxldrEbb/Dto/gy4+li5rLDs2Ds+gA yLkAcE53ntYj
VVhQ1sRNLG9naLve4nv/AGprSLQPB95QOCZWr2lh+FDWxE0MbYi2tuu79Dn1
ZY+H06BpdB6G
tz/BwgoNc5o0lfdy1AudyqKwoBzgnJX3cpQLnOGIR6FffylfdylnEu0vtUbp V93KV93KWcS7
1/oc+rLHw+nQNLopQ1uf4uH1ZY+H06BpdB6Gtz/Fw+rLHw+nQNLopQ1uf4uH 1ZY+H06BpdB6
Gtz/AAttwLhxVU3E+X/UQe2oO96kBwc63G7xFGy+H8P+ogfTTYIcSK45lnbe gLLxadY4F7I5
BbZfmOLOBnWPcz1YsvaeNY36SfQqmv8AI/1EQA5pZZjb49Je6JDfdV3Eqn3f 9RWGc2uznUil
c62blsKNI8P4f9RBwk8WqbBDibNuLbNnnIzUjX8P+p+jD6ssfD6dA0ug9DW5 /hbJjDiqNp2x
ulMEhSCSRy93jKEXbG4oeim0S6vNQMXZrg/g8HVyCYuzja4PC1VaBcTvUw9K hF2xulkEutQv
cSksMne6pu2NxQFfnrpESRYzs1TdsbiDRJos02iXSsKbtnc+3VHwx9WWPh9O gaXQehrc/wDQ
sf0TKPhj6ssfD6dA0ug9DW5+RAKByKsmOTHZzNeRAKByIDJq82THzZnfnYyH
lgFA5FWTHzZM
fNk1+HPqyx8Pp0DS6D0Nbn5ERk1VZMPNRXTDzU1GivJialURFNVFVETTDzUx
FFeTE15ERk1Z
MPNkwyaa6/Dn1ZY+H06BpdB6Gtz/BtbG95sksJzWjOYqsguJtBhgwe6gWiFmm J8ytuz3O4WQT
Gyo8LhO42QGg2S8qAyLEc2Fp7feUBkGJi3DNTfdeoCX6OPqyx8Pp0DS6D0Nb n+DFZbA8rJtR
MIXeDTCgmJNrze7kwJLvvdRGiANn70BOHnyKiW18HJBiauD71MKC6Jr4Pu0w
8FHwMMmH2Q+r
LHw+nQNLopQ1uf4uH1ZY+H06BpdB6Gtz/Fw+rLHw+nQNLopQ1uf+IHGOLZtV We1s2OJ2abE4
tnOt2+1sXP3n6HPqyx8Pp0DS6D0Nbn0zyZ5M8meTPJn4GeTPJnkTU8ieTPwU 8mf2A+rLHw+n
QNLopQ1uf4uH1ZY+H06BpdB6Gtz8iuSqlkZ0skxvebJ42Tm5FcVLIzpZJp g5PGyRCfCyc2
WRXJVSyDayeNkiF7z5ObLw59WWPh9OgaXQehrc/9JGwLQHC46suElirjP4f6 JPqyx8Pp0DS6
D0Nbn+GjKx8DDw8cuHnBrMLHgleBjKx+yH1ZY+H06BpdB6Gtz/E6sR8MfVkg 4ajiTWp0qBpd
B6Gtz/E6sw8MfUqlAlrjxM7ltGzPgXVqdKgaXQehrc/llzqjZu+6rAtB8LWd yKS911gtO1VU
HmPFRLI5s48am2+79yqD+Sg9t11LQ+P4kbNniqOfD02UCJGns3RtAWkBni2Q
xubwn5Dm50WO
LHZvuKwLQdxuLSSfMhC3XxUQyMWWbVrj0nEfdbNSfyVabKNnk0i3HPNItIRz oelB4uvFoa1N
h0bVm3qqsPEeLqZBYbVpmac1BgtWn3bWj2mREW+Si1tq00Ws6kvddZWVvB5K
JbwXWDpUhz4w
c6wLPvKoP9iD23XypDXxi6sQUTbs+mzkHDNq2yeug3OBfdtN97w59SJba7Sz +HZFrPyIUanS
oGI0Hoa3Pyl6XzL6tA12bGrSWmTxZ5S9FmKMOFTYdKaiKuEgwSbS0u4Fr5i sg1ID0UI7uEL
JCBjdd2mvkF3nc52JouerQ80dukj0qrR1USDEvsx1KThuuRhwr3GVkem1SI 1WDaCgKhCzqo
NEmizTad7vZw4qnkF/nc63ovTXA93d1sgQ4N1RHos0lhk5VGv06KIHCdbpAJ hZdbGkoNqHqQ
aJNpDncEWeUi2NR6OQXmb7MR8NB0bpteHPqUWWo+liuu5KrBGRqdKgaXQehr c/Lq8tjJ8tyi
VPluKrl8tzlqyflLdyfLcyfLcyfLcyKIJSyK8jy3Mny3FXkeW5kVly3fsJ9SI 96iGRqdKgaXQ
ehrc/Lj4KPho/oGH2w+qiGTqdKgaXQehrc/xcpqy9TpUDS6D0Nbn+Lh9SNmp 3mKEb0M7IJz
eAPdWp0qBpdB6Gtz/Fw+pVKamhRUa1qdKgaXQehrc/xQnRPImpqanSfUs5To mpqa1OIQNLoP
Q1uf4ugfcoKXlaQ9aJ86l+9anSoGI0Hoa3P8XpUyRxS4Nc3zZq1OIQNLoPQ1 uf4vTVSgppAN
RWp0qBpdB6Gtz/FGevXV4TU6VA0ug9DW5+QYcB1h2IS0P/aOsN0sgvddagxl q04WhVIW33S4
M5atsu5zeRmZAD419LMQY0utPNkZvG7Og4brVppsy4napr23Xttt1sqBLqrP B9/MQcJOrpLj
JotFBwk6ugtcXRZajm/losZG0yeU0Pj+Jd1UAC7PsQzfsxngTDgOLDpN8Cc R9xI5Qi6dm7x
e0TXtuvbbbrUODZ4TrD+Z4Kr/HIHgbMCTNQLX7KgARD3IFQzqlARWp0qBpdB 6EONz8iqmsRh
kQKiA0f4ZUCIqAEBkVgOUQ1vsoIQ0n1KAIIXW8nlgaYlrT/gogAZVYDldbyf A1eBgREK63kq
AIRUIR+zx86iQqgoKSig1rU6VA0ug9DW59P3KudNVFdlgjCWR9y1sg+9DJ+9 V01TQVdJhNf4
5A9C+7IOTVkmKEZ5A9OR9yqVdP3ZP3Kv7EYUTp1OIQNJDW5/jHqdKgaSGtz/
ABQgmqtREsuF
NaqWp0qBpla3P8UIxjITgoTypwUY01GCiStTpUDSQ1uf4rxpjkuexdmGGzdt pz+0Lrlu9le2

6dTpUDSQ1ufQPQQrUD4Bwhilsf2T+z5SfVi3f2mJbZTqdKgaSGtz6B4qiMq P8aKvAanSoGk
hrc+geMOp0qBpla3PoHivPwWp0qBpla3PoHjDqdKgaSGtz6JjN8YdTpUDSQA 89rn0GLR4w6n
SoGkhrc+gD0+KUAiQbEMkn0K6o5ep0qBpla3PoHiIEGciTHJIV5Qy9TpUDSQ 1ufQPE6J9iil
elejwep0qBpla3Poj4nQorVaMPD6nSoGkhrc+mGTUo0xQ42REqGQB6VvkQUc iPgYqGTD0ZEM
qOQPvylqGRAoffkQVX2KCroqo1OIQNJDW5+RVTX4KtRyavscmriqvCwOVV kRVX2OtRUaNT
pUDSQ1ufROqkQI50YKdJjKis0mNFdP3qpV0VBD9aqNSrMaBCS+5TqpibqKrN Jtf4KqarNFSI
N5VGCrNFShp86qKrMaKIUp0g8Hz0VmkkYVVSrNFsMZxqVRgqzRUgDeVRVZjR
m/ZtTpUDSQ1u
f4uI8l2fMrcLPrUEIKKMVqdKgaSGtz/F2ChhiLnO4PB9xBxEHedVSp1OIQNJ DW5/i7UVCNag
a8jU6VA0kASOFz1Nqm1TaptU2qbUy29hgHdtx38BMtvYYB3bcd/ATLb2GAd2 3HfwEy29hgHd
tx38BMtvYYB3bcd/ATLb2GAd23HfwEy29hgHdtx38BMtvYYB3bcd/AU2oVtj 60YlvtU2qYUw
ptU2qbVNqm1TaptU2qbVNqm1TaptU2qbVNqm1TaptU2qbVNqm1TaptU2qbVN qm1TaptU2qbV
Nqm1TaptU2qbVNqm1T

Subject: Re: Close, but no cigar.
Posted by [excelav](#) on Fri, 03 Nov 2006 05:08:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

V3aV3aV3aVzaVz9aufrVz aVz9aufrVzaV
z9aufrVz9aubSufrVz9aufrVz9aufrVz9aufrVz9aufrVz9aufrVz9aufrRF mfGRPpyomSmp
qampqamiAeBRE+IEYmGMXefms4qGGc1x1IDz2rMuLbUCeFZkiASo/fRAemzB OiLUE2A9atCY
RL5CyiBSledExeYDzlCuv1qouPqRGcfQpQjQ1kmushOeC8lo4RQRmgqiUL1 fmVfpQlzlBDD
JLWn3dFWgXEx4SIJcAoxd6IA2IWfeQhWCgixxc1rRwE2BdnOrQg5Qi4qNcVW
TwUVUnWi4WYX
E1oLoOUSTBTkNEoTFBI8wRc5zr1nNRbEwa1CJcjW7gw1INecCglqD3OfF3oT mxIsushVqkBc
UIGoqAroi3zIncXPi5rXTUIwNpzVEuU3Ts6SKza67NMbTvUpqMVMqaEDGKmo
5JszwnWSyHOW
KP7g4ltjLWH2fA00Xuz7L7A/LcsYWRZwezst5VtM7GAj2IsaFhNBni1eQtGA s2tuwhZNqt2y
iP3fSZRZQLXQIVtzov8AeUbSvKMW1qAIUYqazXQVbowULVsqcokqYUwhEyV9
3tU1NXINTU1G
NYUC93tU1eU1NTUYq1GBUC8ITV5TU1NRBUQ6BPoVbiVNXINTU1EFVOs+pVuJ
U1eU1NTRgZqp
1n1Kt0VNTU1WVNFsaioBxCiXKampqamrMalU8+1XINTU1NTUAveUwphTCmFM
KYU1MKYUwphR
ZYbiHhuRs4gFq9eRaMQBr7wi7ORsYjWWr3lZWe9roeXuK8xXmK8xF7i10W2K vGj/2gAIAQEB
Bj8A/wD5mP3RpyTIK3SNlrKsANzKotM6FFh+kBWU0ACVZcZsm7PC04ETW8OL
8FDPQRrz5DXR
Rrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5
DXRRrz5DXRRr
z5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DX
RRrz5DXRRrz5
DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRR
rz5DXRRrz5DX
RRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz
5DXRRrz5DXRR
rz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DXRRrz5DX
RRrz5DXRRrz

VwKVSi2OQ2yZ55x7DdfUN9HHsN19Q30cew3X1DfRwV7vdzuoMhKourgUqIFs chtkzzzgLwzc
rqTbgoYrYAkxJKwLKa72EufVLpbqCuUWLdVmKg1a6vJG0c+0y6NW5R7DdfUN
9HHsN19Q30ce
w3X1DfRw2V3ud2cB1TQTG7ITeiWzdqfBixbGsNEbrn4j/D2kew3X1DfRx7Dd fUN9HHsN19Q3
0cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1D
fRx7DdfUN9HH
sN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30c
ew3X1DfRx7Dd
fUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN
19Q30cew3X1D
fRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfU
N9HHsN19Q30c
ew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfR
x7DdfUN9HHsN
19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew 3X1DfRx7DdfU
N9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19
Q30cew3X1DfR
x7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9
HHsN19Q30cew
3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7
DdfUN9HHsN19
Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X
1DfRx7DdfUN9
HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q3
0cew3X1DfRx7
DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HH
sN19Q30cew3X
1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7Dd
fUN9HHsN19Q3
0cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1D
fRx7DdfUN9HH
sN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30c
ew3X1DfRx7Dd
fUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN
19Q30cew3X1D
fRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfU
N9HHsN19Q30c
ew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfRx7DdfUN9HHsN19Q30cew3X1DfR x7DdfUN9HDjt
3ul3acQ2ZGDQAaTeu45DgBVF2+0+9e2b52mvu2oH+md+9uuwl6neWmepIFqw yr+Xak51cvwl
/DM0mq+XH6gVjebwTrd06udBVWYe2WoNizZ/iNI/+m2NfWbO+dR0HWLu3fXr sVmn6je6jVtV
WlwWv9sfzLTq3WbQ2b17Pd3NJatbJXeTyvKKyuxCI003jrBG2Fg3fLWxblLM 33LS00TWph19
Lu+LLI+uJIVBgVkDd4aevluNaRgW8jL0T90tNP1e8aOG0vd3cL9Nav8AfJtW ROto2YB/txf
p7bbtd2tesWDrV3sGnHDzLWdfu1ydbad/S3m2kMVddF/Ls2niAr24w/1HQXe 3d1H4BvV9Vbd
Aru6t7K7/p6XMqCUmSaRrrgN3umj9LJp61t7Z66+cjrlMuo7/valUgniup65 4PN3S8f4I8NH
eNFb2li1QC1w4benU3nWyYvLSkWqv17aL/b/ANdaeOg2DtLy5pOs/hmrvsOt OArgGBCQItJG
JJSTQHuzSTmZrWvSBC3P9Kcvbl1du7uReWyZdujiNAFyBn9Qf6u2TvWtE21d fw93btHP+qh2
xYO1G5soraXZbsNsDgOG5VeXrW//AKq3d+uNneLtdKy7Zg5p7B39W6ndCQb w3dSu6NskkwQ
meuNADbX4d22G0fujlleMi2sdHHWQZdR3/e1KpBPFdT1zwebul4/xL4aO8aK 3tLFqj9MBwHh

vDg360cApE6Zg6YP3N91yxeVNi4yYfqfs7/4X8Y91b8MTasKjSMAiPq0dzMi nV1W/XBz8Ner
4zpPx13ttEGlvbvWti8M3cCccKzklIpEsnGSyQDKzYafYO9Xrql6ZvBA6zYO K21a2oXAOpfp
vWX8rVV+T845pXL6oE0AXSxFHBNsndLb292bvLN3cNplqx63o/w94eba0zVn eHlvSXdonnDb
VtABFUItfw9YiAHqbW2+zi/3BWLQnrpdSE2llwncLZupsVussV3l5lty9dX1 nk27eL8+3dX0
cdfuS3Q1BQFt1sHAD9Qf0b/4Nj/Etus2jdrYXhm63n2d0H2zC89YcV8jzX3l UbW/XXRsfG38
iwoYa+01zkXhm7gTjhWchBFllk4yWSAZWbA3h5mtkLklJkFQC8L1YWbpDQF5 AMvzsA9dmHbv
eTC+AYA2TYt6Mm/0+3/WaA/3R+83prrrXX3769+Js3G7DhuMXK5XgL31W7i6q NG0DjguMk411
YrLrl8b07p3tu6vaH/F6Szi93S+o8V4S9tOFemmbYby2WVdyvNzeP8bdrjmP /p9zCwuf4ezY
fovEKj93S7LauKgjWLZDVr7tdL5p7gw4eZddF5+xat9j9Pu90arvpKPkZKQt h1ZKwZfdaZfs
utWtDTnfhmd5+mo9dnFG4P3xklAVW0tRrut4atBZ/DXh5w2G7y5+F0dpeLwx AOJdjbcf/T7w
22VCgY3u1fsScdp/Bv8AUzbBi9Xix0WhaehwblDXQD/b7s26CNG1aXsX2XHN ATbR3x9tm3rv
LYPemy4/V3Low7WK3QrsQoZERpZ9ZvN3L/EXwNjBxZSXoLW8aX8ReLQTK7GK
pfmwVBZVxHLo
VfWr5e/1eyctmLy2/wBW/wBv6y3drndPwrl20eiuDDDDjd6aH9QFwkFQpfNs m7m71vla0ugb
u97trLzb2ihwblDXQD/b7s26CNG1aXsX2XHNATbR3x9tm3rvLYPemy4/Um0A wuqqwTdVVBnZ
/i3gcc175uUdbf1zjuv0n/8AJd3js/fXaLt9p969s3ztNfdtQBfprHWXbByY 1i1ILS76W0vG
Rn2cf/i095ZhbrebkgPIKFTbAWSuTntNG3wO/j2NPWj0Mexp60ehiS3UUVPr g6KPZg9cHRR7
MHrg6KPZg9cHRR7MHrg6KJdDdRVfgeDoo9jT1o9DE0uaetHc+wj2NPWj0MTW6 JPrR6GPZg9c
HRR7MHrg6KPZg9cHRR7MHrg6KPZg9cHRQV5u/wCnMi6c6nANtDKpaztHQu9Z 1uRjuabaJrR2
1Wkflx7GnrR6GPY09aPQxjuaJ9qPQx7GnrR6GPY09aPQx7GnrR6GPY09aPQx LqietHoY9jT1
o9DColzSaSVdKO7m+R8CPY09aPQx7GnrR6GPZE9aPQx7GnrR6GPY09aPQx7G
nrR6GPY09aPQ
xiuaetHoY9jT1o9DCElzSSoippR2I+xj2NPWj0MTW5oieIHoY9kT1o9DHsae tHoY9jT1o9DH
saetHoY9kT1o9DHsaetHoYROppNdrSj0Eexp60ehj2NPWj0MSK6ii/C8HQx7 MHrg6KPZg9cH
RR7MHrg6KPZg9cHRRJLqCr6YOij2NPWj0MLK5pi29KPQx7GnrR6GPY09aPQx
7MHrg6KPZg9c
HRR7MHrg6KPZg9cHRR7MHrg6KJdBXtPD0MKq3RERNvSj0Mexp60ehj2NPWj
0MTK6CifC8PQ
x7MHrg6KPZg9cHRR7MHrg6KPZg9cHRR7MHrg6KPY09aPQxLqiT29aPQx7Gnr
R6GPY09aPQxJ
bqKKn1wdFHsweuDoo9mD1wdFHsweuDoo9mD1wdFEhuoqvwpB0Uexp60ehiaX
NPWjufYR7Gnr
R6GJrdEkn1o9DHsweuDoo9mD1wdFHsweuDoo9mD1wdFHsweuDoomN0FU+B4e
hjHc020TWjtq
tl+Rj2NPWj0Mexp60ehjHc0T7Uehj2NPWj0Mexp60ehj2NPWj0Mexp60ehiX VE9aPQx7GnrR
6GFRLmk0+tHoY9jT1o9DHsaetHoYkt1CafXB0UezB64Oij2YPXB0UezB64Oi j2YPXB0UZN0F
Zdh4Ohj2NPWj0MTS6JJdrSj0Mexp60ehia3QUT0w9DHsweuDoo9mD1wdFHsw
euDoo9mD1wdF
HsweuDooml0GXph6GERbmk1xJpR6CPY09aPQx7GnrR6GJFdRRfheDoY9mD1w
dFHsweuDoo9m
D1wdFHsweuDookl1BV9MHRR7GnrR6GFfC0xbelHoY9jT1o9DHsaetHoY9mD1 wdFHsweuDoo9
mD1wdFHsweuDoo9mD1wdFExugr2nh6GFVboilm3pR6GPY09aPQx7GnrR6GJl
dBRPheHoY9mD
1wdFHsweuDoo9mD1wdFHsweuDoo9mD1wdFHsaetHoY6tdLihuoCnK2bHIFQb Iq3WwDPdbj/8
WnvLMFcF/T06wDdqQ27WJuqxrKLLW5FnXaw1fGmmEB0UIUJ00KS99/6fGqu 3rj/APbo1V29
cf8A7fGqu3rj/wDb41d29cf/ALfGqu3rj/8Abo1V29cf/t0aq7euP/26NVdu zrj/APb4nZXZ
ftj/APb4lZXf1x/+3xqrv64v/b41V39cX/t8OI2ywlkSCU3S2yS0yPwEaq7e uP8A9ujVXb1x
/wDt8aq7euP/ANujVXb1x/8At8aq7euP/wBvjVXb1x/+3Rqrt60//bo1V29c f/t8aq7euP8A

9vjVXf1x/wDt8aq7+uL/ANvjVXf1xf8At8Dc0ZYrISJFtSpyEq/yEaq7euP/ ANujVXb1x/8A
t0aq7euP/wBvjVXb1x/+3xqrt64//b41V29cf/t0aq7etP8A9ujVXb1x/wDt 8au7euP/ANvj
VXf9cf/ALfGqu/ri/8Ab41V39cX/t8KzeW2Rbl21VRcliyHGncwrmx3nnlu 32n3r2zfO019
21H+kd+9ucbax/ph8d/ZvKvlqo02hoKOBd5IXdrv13q9g6y2OnhUadURrbFU ptLO3L9PaZqe
AmW32/8A1K8WF5bBti/N/prr910Tv4d+TkrIVlakEK6A65eWHAcct279dGNH ebrdmL91a9aG
8uMN6eDUXSOli1GlvW59ZXbTaS5MWf4h/wBtu+ktf0tvql86s7+nsIYuAjlB K828BK2Wde+r
MtdQDq7N5tbZz8O51dy9dWurbz0Ey3VIEpWpKVtBRsbzkEDZi31i0sLVtt6w s7eh3Y+UXd2C
7S9yGn8pHHGXHVk1byVaK8ADYfpVI155tzqukvVrY3a0cvLuhursOu20xbFD FaJNmBF+oNsu
W9odk3eWv0sDujml6w/f7ldg1lvDNo6o2qEggiTyPNo1a3Ju7heKLf8Q3Zt Xq83K961rqXW
Oq3e82rhE4lgTkhNu7NoaOXW79X6/fLYLROl3p237rdsuwsLdi8Xd9wr6FoL IC4hCuUdq0X
SzcFpty6h1m49dd0VnpvZ3L1+ItXqXwrA8cPHDZZZOaCa0qqbciURgAbJRU lkiVC9wmQKh6
7WLWQ2848bOsabYtHNG7DaKS0mCGqyRKUUQcq0rrTVjW9YWxvNaa1b49Djil
SOKBKizA01eU
Mm9I5RoawbY/6luzfsWzctMpcrKASRBccaP8GYG9VZM+esraEEIW0UpruBSm Q3TULZ2ldra+
b1WifbfbCHOKHdejHHwpBuHOYOliiljgNZ9p5S8g55rMiYmSjUQ4gypj1o7Oy lx01F0b0P/Ut
/LM1MUoKU+AQVDd7dqnTuN2pf5az+ttDFFmpEqVgMqUqpNQ0xaRwBa0mgda6
y3mV2dszaEy1
NDSlcZC6MI1mlurXhsWYekay7xYswQtTs0kg1Sqp4FdGRXsN8Qe5sDxk7sDI KEXbJSUgJEtb
Kuuq7ti29d227bXPuWeRR5duK5rXMUoUZZRCw5Zen/FamjyDzngQuXUIFYoKC RFjMC1bptUt2
WlSn39HpLLX2JuEpGg0KioQNIVSPV2RPjeLfUd43eNZobRuCvEypVtEHFjtM 121yNT07xY0f
yb3YwHG/4Hsow9OiyMlkQtrowvF4AesPibLOW1luuZkG4yajQ0rqtoo3iQgF 9cMgvt3sGLy1
aXC7s9YYbsWLxfwuh/ibtpSuAu7WSJkIt6VTO7sM3ht98LHrNid5u1gd8vN4 uNlEmLm75JnS
ktqJFktoWWNP4K6VPM2990mlu946jwOp9d6zcus3ZmTld4bbVCF0Hdl80DzY l+nXe79cYa64
+zn2rz11bd6sy85Zw0yiqriCKuLwKzrdDqx+Uu/Vur6XVuu2rl3deunV3dg+ Mni7LTrIVbjp
NTR1sLNBG7ELrVxdaO9fqbv4n2W5nauWbblaV1uAdR6Qm2poVnNvJ/24XLR2 0yLvdn/1R1u+
Xn/C/wC3Xpyy8iy1eHXUbQzETQqZhal69dSALau8M3fRuX7/bGNlXpuqWI7 ZQXCcVEN4SCQ
sKFi3eby03e7xeTdC43l/quY5d3rrY2/41x263htgjFHAbYcW2SsX1skG0/A 3lhgGH71+Hvv
1VhYXj2O7fqF7uxdtO5Bdpe5sjxv+BQ4xdyIFbcNsZuN3lXSEbw6yFF0bY6h eX3bq3dmbpeP
xF4O86D2N5uAFHVkp1xtchAyWnL1dXbwxaPWTwMN3DrN8tHrs1cmrxc7V+ze
tm3RN5FVtW5S
GsUbeRp1u93o2Dcs2LO8B7D/ALk31jQWuluT15cfJHDIXCAVvxpjEjd0eZeC 5/jjvzZnfa/w
V7s+q2T9o3awroKcnSmzNMAM0WxDfMgPxmnumQ15O1vHsl4/TrzeUhOKX0Nm 8q8iqjTaGgo4
F3mVd2u+Xer2DrLY6eFRp1RGtsVSm0s7cv09pmp4CZbfb/8AUrxYXIsG2L83 +muv3XRO/h35
OSshUHQqQroDrl5YcBx23bv10Y0d5ut2Yv3Vr1oby4w3p4NRdl6WLUaW9bn1 ldtNpLkxZ/iH
/bbvpLX9Lb6pfOrO/p7CGLgl5QSVnVASTlnXvqzLXUA6uzebW2c/DudXcvXV rq289BMt1SBK
VqSibQUbG85BA2Yt9YtLC1bbesLO3od2PIF3dgu0vchp/KRxxlx1StW8lWiv AA2H6VZdeebc
6rpL1a2N2tHly7obq7DrttMWxQxWiTzGRfqDbLlvaHZN3lr9LA7o5pesP3+5 XYNZbwzaOqNq
hlollk8jzaNWtybu4Xii3/EN2bV6vNyveta6l1jqt3vNq4ROJYE5ITbuzaGj l1u/V+v3y2C0
aC96dt+63bLsLC3YvF3fcK+haCyAulQrIHatF0s3BabbcuodZuPXXdFZ6b2 dy9fpbV6l8Kw
PHDxw2WWTmgmtKqm3lIEYAGyUVJZIIQvcJkCoeu1i1kNvOPGzrGm2LRzRuw2 iktJghqskSIF
EHKtK601Y1vWFsbzWmtW+PQ44iEjigSomQNNXIDJvSOUaGsG2P8AqW7N+xbN
y0ylysoBJEFx
xo/wZgb1Vzk56ytoQSVbRSmu4FKZDdNQtnaV2tr5vVaJ9t9sllij3TicSh99 5Flm3QEUt2rq
Ok6yRlb31p4D9myGgibbpfZhksqrITY/qL1j1YnWj61Y/pd3Pqh2b3/AKjd /tnXleBLI5Ku
JWzatAuXXbsTZHfbwx1h3Pb/AE/q9Dbn4nrH4WEYJxxRt2W5IAodm8TLfWzK 3fZau52/4O83
b/cGHdDbdX6zdLU7rdkjt4KFSbo3ltRjbn78R+nsBpdNdOrtN16S3u2mvzlk uOdXqsprRXK
uio7O1o0drRrKNGOkmwvbTuw2latVBdzJ0nW3UTrHVra1uDIM3m43jrdp1q 9v2OhbZz72xC
uVFblQBZq2ozM27jeertnUf4yv8AUrNu62OlauV8f0djZQWmrGxtW0BAMzRF dZOrq94duwNs

uXZrB3a9315lj8R1bR3vqbr7qm8jaNKio43dQNHUvZOndnbyN865R1OzZbs 7vfLW2ZdujL9
3caDrgqdBg2jaKmO2Vabzb5FHU/w196mYHpdCGkcuv6m3cx7SQHG/wCB7KMP
TosjJZELa6ML
xeAHrD4myzltZbrmZBuMmo0NK6raKN4klBfXDIL7d7Bi8tWlWu7PWGG7Fi8X 8Lof4m7aUrgL
u1kiZCLelUzu7DN4bffCx6zYnebtYHflZelJZXpi5u+SZ0pLaiRZLaFljT+C ulTzNvfdJpbv
eOo8DqfXes3LrN2Zk5XeG21QhdB3SPNA82Jfp13u/XGGuuPs59q89dW3erMv OWcNMoqq4gir
i8Cs63Q6sflLv1bq+11brtq5d3Xrp1d3YPjJ4uy065VW46TU0dbCzQRuxC61 cXWjvX6m7+J9
luZ2rlm2yGldbgHUekJtqaFZzbyf9uFy0dtMi73Z/wDVHW75ef8AC/7denLL yLLV4ddRtDMR
NCpmFojr11Atq6Lwzd9G5fv9sY0jGm6paXtlBcJxUQ3hJJCwoWLd5vLTd7v F5N0LjeX+q5j
l3eutjb/AI1x263htgjFHABycW2SsX1skG0/A3lhgGH71+Hvv1VhYXj2O7fq F7uxdtO5Bdpe
5sjxv+BQ4xdyIFbcNsZuN3IXSEbw6yFF0bY6heX3bq3dmbpePxF4O86D2N5u AFHVKp1xtchA
yWnL1dXbwxaPWTwMN3DrN8tHrs1cmrxc7V+zetm3RN5FVtW5SGsUbeRp1u93
o2Dcs2LO8B7D
/uTfWNBa6W5PXlx8kcMhclBVXGmMSN3R5I4Ln+OO/Nmd9r/BXuz6rZP2jdrC ugpydKbM0xoz
RbEN8yA/Gae6ZDXk7W8eyXj9OvN5SHP6Vz7y5RtrBlv+R/nRcvRD3eL+zKMP B8GOxgPgxxhh
6qSfsXxfrG8fyITD6P7OKMPB8GMMMPVYsMMPA2WfRu+KET+GMX7E024w8HwY
www9V2uzhh91
s/vTxm4u32n3r2zfO01921H+kd+9uex/ph8d/ZcJhEVHEpJCAHRIdE5STV5B 1vWsAcVgqidY
nUgAhTbosWqqPZGers2Vx9ibsWvw+jg22SdbBxKTQSUUNM2l6ktLw8+HLVx4 ram0qNStKNTb
1FprHyVpq4ecOaneJ2qyHKmYXouJp2gPR+JCOPTmgIE1RM0BbYZHI+qZ2PIF 3dggTbVFSBuy
liAlqArQ3alBKbjrQXuz61ZOWr1oFtmOuN6s4Vt2dmqitAiAAit2tnZtNC2D Q/ibzkNeUece
c0sl2rr1CAraDWtKNFTaXeivUHZBotXo4UClyFW0aylqk0BBEG2G7TVNA6z5 OApmlm2bQ4hx
Nu21u38vrV48PScSiRYImqwPHDxw2RvCTRQmqKilqoXAz4qks0RUTIAUBV8q 0LNnZv5Gv1sl
6NoJoiCiilKogjYjw/NhCFU9MVVUWeap6ynSeU4cASVorWYtl5MiJ75WkOEU 41SQqkQkFEmu
Q5IDI+T2D4od17ZVnHIFUqUNuDwrP2i07+KZEq5U1pSoq0MDN4qtKdDjtFpm cCKAV0RnOSLJ
Kk4dNefkQhls000x49J52kj1kK2laCqoqpldsaxD7xyCvKqkqkeNVVERVLh5 mw3xB7mwiruk
irvwk6lQaUIZt5Qhq23THSPNaPMdPgQiGJyRVVMScJBDv8yhlsADycKjhPEh liLNZzQcsKtJ
wJJDVwqlRSVZKqCCEDeWR94cGkzywRtckcwUCzD5Fi3GPbgON9E9IH2EyKFR xi