

---

Subject: OT - see Venus in the daytime

Posted by [steve the artguy](#) on Mon, 18 Jun 2007 21:34:18 GMT

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

---

This is a multi-part message in MIME format.

---=\_linux4676fa5a

Content-Type: text/plain

Content-Transfer-Encoding: 7bit

So, if you ever wanted to see Venus in the daytime, now is the time. Right now, (it's 2pm PDT here) if you're in the part of the world where you can see the sun and the moon. If you're not, wait until you can. The moon is far enough east of the sun to see easily if you look for it, and if you find it, Venus is close enough right now (and for the next day or so) to find easily near it.

The moon is about the width of two fingers (at arm's length) east of Venus. They're both pretty high in the sky. If you can find the moon, (its a few days past new, so it's, oh, about an eighth of the way across the sky, behind the sun - where the sun was a couple of hours ago) look a couple of degrees to the west of it, back towards the sun. It's easier if you stand in the shade. See that little bright dot of light? There it is. Take a look.

I think it's cool to see planets in the daytime, but again, I'm easily amused.

-steve

here's a photo of what the angular distance looks like if you're as blind as my camera. It barely even shows the moon. I've made Venus more, hmmm, bright, since it really wasn't visible in the photo...

---=\_linux4676fa5a

Content-Type: image/jpeg; name="moon-venus-6-18-2007.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="moon-venus-6-18-2007.jpg"

```
/9j/4AAQSkZJRgABAQAAZABkAAD/7AARRHVja3kAAQAEAAAFAAAA/+4ADkFk
b2JlAGTAAAAAAf/bAIQAEg4ODhAOFRAQFR4TERMeIxoVFRojIhgYGhgYlice
liEhIh4nJy4wMzAuJz4+QUE+PkFBQUFBQUFBQUFBQUFBQQEUExMWGRYbFxcb
GhYaFhohGh0dGiExISEkISExPi0nJycnLT44OzMzMz4QUE+PkFBQUFBQUFB
QUFBQUFBQUFB/8AAEQgCIAFTAWEiAAIRAQMRAF/EAK8AAQEAAwEBAAAAAAA
AAAAAABAgMFBAyBAQEAAwEAAAAAAAAAAAAAAAAABAgQFAxAAAQECBAMDBwKH
AwIFBQAAAAERIQIxQQMEUWFxgcESkaEiE4MFBvCxMIIjMzQIFtHhQmJyYxTx
JBWYQ4KSc5NEotJTVDURAQABAgIHBQYFBAEFAAAAAAAAAABEQIhMUFYXESMgOB
0dlzBJFSkhOTFKGxwSJC8OFyI4PxYqJDP/aAAwDAQACEQMRAD8A7fvj3xr7
```

LXWnppNNTU536l3cT4bR8Sfi10OHQ63Q6HTu6dszZEzTN4XXXRM4u5+pd19V  
F/Ue74WnCdKQRYnr9t0tFlrHju1u7+pN39VBfEu6zSOFJR9t0ackHHdrdz9S  
7v6qlvibdP8AhRxKvAKqxxLPpuj7kHHdrdx/Em7+qh+pd39VHDhzXsFXVwif  
b9H3lOO7W7j+Jd39VD9S7v6qOHWAx9t0dNkHHdrdxEm7ztXUfqXd/VRw0oV  
Q+Q+26XuQcd2t2/1Nu/qoy/Um7j6KOE4L6PHsE+n6OiyDju1u3+pd19VSP1J  
u/qo4Y7x9t0ackHHdrdz9S7v6qH6k3XBHEhxAwRftuj7kHHdrdz9SbqMET9S  
7v6qOJlgrz+xD7bo+5Bx3a3cXxLuuCL+pN3krTh1zSGQ+36PuQcd2t2/1Ju+  
Fpf1Hu/qo4eKKqE+36PuQcd2t2/1JvPqon6l3X1UcSSzxH23S9y047tbt/qT  
d/VQ/Um74l4cUBftuj7kHHdrdz9Sbv6qj+pN3P0bTiz5SCPTdH3LTju1u5+o  
93wQ/Um7+qjiZ4do+cx+26VcLlOO7W7f6k3f1UP1Ju4pajhxmOiMvtuj7lpx  
3a3c/Um7+qh+pN39VHETFP2j7bo+5Bx3a3b/AFJu/qofqTdZpHD5GUVqX7bo  
+5Bx3a3aXxJunkjPT+lt1dfanakm4OFDM9FTTrWTK1Bjd6fo0mlkHHdrfeeu  
j2fjBry9j3g49l/8mw+c+JZ/y7f6ThuM0dz4l/F29Dh58Oh2fTeTZua9/NJC  
7C/MJpUYntvxYpywL5ydayWOcwWchHQuVakq8UWbpq2yY6gUdAqurKRIWZBW  
iMtMMg5zKDKTAzwJAw04Cq5ugmQq4UDAQGLEs6hy00EvIO8qc0DGLiUL95au  
jgkh+UsCwGuMETTRXGME0h2il7RTh1FHih2h0LKwDiKEoN4tGII8s+QiX3AX  
IOehGv8AQvIA+QpkHhzDCGfUoiE8cA5qRR1VPOHxpUnHkJy4loCrhkZKCTTA  
dGMxlThiXRn11iyTMJjtNmj97ZPFEOsq+4y9j3gZex7wclXNrufO/Etd3b0O  
Cd34l/F29DhVOx6byrNzXv5pVQKkpW8hX5D3YrSf2EnzgsUJOYhYTwZisTLL  
kMdAkSyxxgeKQ4kmNdQUT4l8xiHloLi6FxC5kXQUxFdSTETRjMvnLUJYZeO  
GdR2C0jmMSDEQFMCwYtcDKqXKI4GOF0Y5seYkC9SZyZZEr/qMMQqkKCKCRUV  
Okjzk6hRICiChyInlQwFcMStvLlkyWaD8RjzxLPEXlJFnlOpEuNZFJK2SdiD  
WWQ6DHtykNJ8oIl306G3Sf2tmfpl1ypxk2aLa1bOqE5divuMvY94GXse8HB8  
Ta7nznxL+Lt6HE5nb+JfxdvQ4ITsenj/AE2bmvfzSTzENkhlZ7xngxTtKKcC  
Y4D+sREowMuuYhIlFgK6ghFEJ9SN5eUYhnXlZwDTfJEXY+wUkG28GGVNPgol  
SmlqbRFDxLIUc/mMhInoytUEwK4kyExxKmkI4jLgyVFhPsFCOOsjDoBaikVJ  
NOIVS7wiZYFcvEIMEy04CsZRAkoZlcRhIqq4DMO8sEUQUaQXyRHLkQ2qDzAK  
laJTFliVUokJYosypyJCZfOQTDMrmJEoLbPvFRJ8hZmsyTLImZSMBFwNmi51  
bOPiRrM9H76zqpJOUj7nL2PeCZex7wclXtrufO/Ev4u3ocP0ln2Hd+JPxdvC  
Dh5wdj03k2bmvfzSleBXDEyToe2LEfMY4OAxjnA3i04krnUOelhcakmBZYjM  
kLqMP2AF0eBQnNCOgqxGOJbSQ8/IWl5jDtCjx8hKzCL8pl6OhcRa5jmV3csT  
F4iMRa5lSyknpcS5wSmgCpi/IWcliGIAiApAHMxgsY6RkozGJG+VC5cwFXjU  
uUmKbwLCJMbwdcCqjMeaKXEPMMawUNSTTiJCdS1l+IUOb8wDIBl1yMXgMoLR  
FTHUKUDY0qobqAERpzQ2aM+utrmjWsYiDboz622OKJdlO5X3GXse8Ey9j3g4  
PibXc+d+Jfxdq5HDXPA7nxL+Lt6HDzOz6bybKamvfzSvJiUxiuBhSh646GK8  
hUkS6AtDYsMw8cKcxjzFP6kWHmTPMZ1SFHgSBVjAiCMqniWgkNuSuHjmRyqc  
Sp8SBCh0kcg2scCuq5iBGpECFAmpYqJ0zLVZhthCs6gS5yG3gGxHblrrEK46  
hqMGKlRqBOOgbcvmRI+UGOkHxxLUdKcPQ5h04VI+TXQtOFQDHQUwgQkOwFUQ  
xgFiKocooGk0JU8JzDUiqhe8j5FrgKRmJTtLKciRTjKTUJbSkz0X9tb1Rr6  
4GzRrq2dUJjCR9zl7HvBMvY94OD4m13Pnfib8Xb0OFjyO78TR/l21yOHlKOz  
6af9Nm5r380r4USUuZWuJD1wrjLEzwKY0L5yZqBqgzis1fYYvmY5iwnTFImW  
+RG+GAq1BewMcc8ytOKEDaLiCzLXEoiJP7yY5iqrqTAscGYvnmNOoFwLDCD6  
mUQLWKYnc9361+52etoT/uLE/Bf/ABQ8K9Thq3xI9Ox3P+NurNRv0Zi/+l4m  
v1+nx2TTmt/dG+GfTupdsnCxmBun0vpZt4nQWvq6Pu623xenrXPwPO3Tso44  
SzL3ns7rd8lpqbdw07lwm7Ewvtt3PvDT29r+ysa0rf6LMX21JN9l9tk/xp8y  
dnDo9q0m2ZjTy+147dPVuTdt1yzaTZi7U8T6l/g3Lus3VumtO5qzTS1Erb  
bX9GlsdSb/cba7d2a20uTbjx+i0vFOPpIW9a6ZiODmtma0mKbJwSbYpOOUuf  
6u+VarXN1Uocsxututu8LTV2aah+c6/vfc6uju40n4G7FN1v0nV0ngYe9H6z

b7TXdNS+z0nxohZ1rp+XM2xTqxhjjrWbljix5XLdlyq5RXZcqtNLjkdTeO67  
3RtXc5fixfLxIba6673PuU3MXKJeH0R86eGLuH/2/Lz20qnBjSv8eL8KuZZZ  
dc/Danc+CUhq+2ZtdrVKo6Oy0btfZX6e3vVm4V83KYd1kUUo8+5v3Nulbt9w  
rvFZd4rfFwajEyt6lb5tin7bqTEz+6muiTbSK6/Y8fVMNorSzpyD6HsxSYxL  
RhJVDdRmDSJHAqmrT8wTeb8plkXoG3FRBH0Klrsp7C41CjNCHI3CmejHrrOq  
MlyM9H763NSqknKdw+4y9j3guXse8HB8Ta7nznxL+Lt6HEXazufEtd2uhwqH  
Y9NH+qzc17+aRsUJCa4Csw3KPajFYFCyhiKzXET5ZhsVdMSRlWf+UCq/YJWV  
A6viMwmVUsciiRmJSdXiKg1mXiTHoAFcgOeAoyi0eJHAap+0eYkToBxiXGpH  
OdQseBcB3NPeab92LV1K6+29Cx5+K5eG1+T5jlbXWWhudPW/hsab6Zmn0oan  
sCwPGzoW28caL5nsidDOb5nhn3Xa3fuq7caj3G1utvs1fSamKvGDnX7dW61m  
hpP1upa/tHZLXinBdDQrr0mlc0nwoYzTAdPp32xSb+KLclw/PWXXWzjFtK54  
ur77sv8A8xXeF+G6xJOKTLoZe8tLUWw2k2v0LfSp9GixORPIHhTqS3oTEdKO  
Lyv+3PCmsm+s3TTndd6d26906NuiVWX6Nz8dixWP7TLb6N1vuv6ba9Z4qqV  
Fro4nA49tztLnbOSpJZviE6cCT0JpNsXYfM+ZH7dtV44zpjw8Ob06e03D0L  
dxoJu5XNXeH6VsRVQevc62rf7tS3ajX8f2Ur03bmzIK69VTc8hdddVyzOe  
IN10TdNv7buKJpjuYxdSJiNMUnUk8UOfmLfkj5j2YkZsOuY6CJILhmYyKply  
cZjARu0NvMUxjsEz0EBxGFXgFEhzEIFxqZ6Mett6owUPEz0V9rZ1MZpSYIfc  
5ex7wTL2PeDheJtdz5z4mcbu3mjh0yO58Tfi7ehw22dj03k2bmvfzSNeQKmA  
qWEqHtViOonmlcTFcUo2qjDWLiw0I0JnGJXGA00oJKmCuGRrylUrqKUCG+gG  
OLCVYE4wFcg+DDQmaTQxpiFBjUKI5laWJYEaeLZfOIUkbXCrzLMyKxSGTr2g  
khK7SumUlKSV1jziQo3UOMA8Qmk5hdo3CNZpCOhkRuoCF2llrtMWnk8TJTFR  
OEB4gSmeA6CBebFzccifFoWtAoHhQkLEdvUgLHmWXNSOcUVzBlgFcR0wBciUK  
E5/0DTagnWnaVNZMlinM2aP31nVGtvy8TPQf21lcWpJolX3WXse8DL2PeDg+  
Jtdz5z4m/F29DhJzidz4m/F29Dh1ecSdj03k2V1Ne/mlfllbpHHMcsSY1PaZ  
xYrPBiWyVDx7hSBY+UlecYkXBICIJ/UHI5wKonyQFXhzE8CWv5Mvb0Q3hWIH  
hkTkyzyFZqlkG3n2iSfMlqLyDoqCJ5ilBgFevlZcBzks/wCgE8TLQnU9m22u  
m9P/ACdy3btrHCSpfq3fUsnzvll10RGJRr2203G5ua0bG0sbsLbVm28Mz1v3  
btdKu63Virt+np6f2l9cly5nn3PvHW1rfV6aWh1ho2SrZzb4zJ5VLMOHqTp  
4lnRGM+1cN7peq9yr/5Gt/7aH/F6Wr+F3WnqTVWXP1dys5zSTm8g+A4Loyvu  
7aSVjU26+21dC7wa2m7LuFy+XE1VfzHt0feNyt9Turf8nQytufpWTi7LuNTX  
utq9Hw6mnd6zb6n3eov+m7hcixN1aXZ6J0SU0w88dfKSFxiGXHI9IREJyUQW  
lxl6ssRAtMMiJdC8USSU1CwpJQqw7y5VpIEakQsUJGXMVDtLkPRj5yMTUV5Z  
mzRh6ttM11NUG3R+9s4yjG7lfb5ex7wMvY94OF4m13PnfiX8Xb0OHXhEUO58  
S/i1KIQCkOB2PteTZua9/NKpTkCZzkV1PViRnkQrJNlLiFeCKoc8SVwFZ5jM  
VTmSKIfAkSqMQLEunnJLz8wUwJqIDImXlvo9SdvYSZCvDECmQ7ezlYBjkH5Q  
1lgORQxQbyHpPChatVwKNm30b9xr2aNN0tRpLt6np9569t+utHS+421vq9Pn  
4fpOtas2e6fQe53OPqdG70freP0cTmqMTzz6kzosy3yujeuNQ8SU4mSTbiaM  
zmUSXldcT0bnb2aKt8F6vdylxkeaZUQlurjEFBwuZ0vdjWtbq7C903CnT5a1  
v0fLhjBzeqNmlerNS2+PF4Wro6VJfbW2nbG/QsTRi7brLnbj4a6CrPf74s  
a3998/fK3Ujh41MHP7RZdxRF0aYqkxjROtTJ0Rj4jJOHNtSlnJe8nUpjMBKz  
D8oxxCfAuWAZh5+YNJgUBP8A0LRk8pa1JIGejHrbW4xRqUxyNujD1bGuKE5S  
PuMvY94GXse8HC8ba7nzvxL+LS/IOE6fuO78Tfi7ehwmmdf03lWbmvfzSZCP  
Klb7RKWUnvViPKC04lk4kiQVHiXoq8TGalbUCgdg4/MMpkuffFCrzgkc6lgY  
URMQwHpcvKSpYpR1FIE+UZFr2EbQ5PEC9k9B5i9CY44AV4QFiRZxUtY4AdL3  
Z6elvNG37zU0fQXHwvxPE5jTVE6Hp2O6/wAbdWajU2P0dRcbLqXlu+23+Lub  
9NVsfpabwmy6qPKMOpdHvUujsw9F0RseZRHPziUMeglrQ9M5QI5hcRlXFOB  
cAx6C22665W21dzhLqWjPZ7s0bL9e7W1fudsvWamOWCpWrJddw2zM+wik4M/  
fdye98Kfpadlll64XW21Rz+tEZ7nWv19e/WvrfqXS/lQw6jp2zbZbGqKLM1k

hRJc8iRkysu9BQWZoYpgUnQLEc3xEUx7CKvMrq5LO8WhO0rx5jCRWQldhM8Y  
XMtGCvKtobNGmrYs5Rg1LM9D72zqhOUyPucvY94Jl7HvBwfE2u5878Tfi7eh  
w8jufE34u3hFTThHX9N5Vm5r380k515ieJHNWe9GJKGXEZl7RQTHKPOl+UFqy  
cgJDLOUivURFMCizGHZkx5MtBMtSSoOKFpFERxOAZlHLMOZqKQPmER/0CZTC  
BZXUoxpNcCgsU5sonM6GnfZvdGzaa7WnraSjb6jpa0/+3f3PynPTWZTG62tN  
ExjEkS2a2hq6Gp6vWsd16xtaijNVYcKD3aPvH7NaO6sW50a/S+8tn6t+ObN3  
qvdOsvs9a/b33YW6i8VlscblxMOObee2f8rcY71pq/FzFdkxNO46X/G7V/8A  
z9HyXB2e59H6d+publ6LttXq7Zzutu4D5tsz+2L7tnDP6nDuePbbcbq/wAG  
jZ4orc8LbbeNzPRudfT0tB7PbPx6cq7V1X/3L19XhavOY7n3hqa1nqrLLdDQ  
WGnp0meLxeL8p4ozLFszNb8ljGLE8rGhXD7SVgspqjERmeslSHPbmEliKSKC  
tfJkiFUrZH5iUFtfd4xriE+XkANc0OXET5eBaMZCRzGAUBYEFxzM9CfXW9  
Ua3MGzQ+9s6oTll+4y9j3guXse8HB8Ta7nznxL+Lt6HCqdz4mf8Au7Y4HDxO  
v6fybNzXv5plzel6+QQqThwDpge7E6jmWroSGhXsB4CormBUI5DtHzGUZp0  
EyllkTFQJcVKuA0ZhnURmTxVEk2iyJnqTKCpKaIEhNveJZ4YE+8tMHVCYDH  
oHOMsR5BPKSyHUfMK4tSuYngTHQDnqE3MRI87BITDEVxHCRc6EaHIZjgEJYI  
jhUdHAny8zIE+IkZlBJ2CYqo6FafEk5sgXeUs8oREi9MRMjGrZlhj5gGhAfM  
hWCOGZZVkoiamobnoWoy7wiUnE2aL+1s6o1wsTPR++s6ok0pKvusvY94Jl7H  
vBwfE2u5878Tfi100F8md34m/F28lOFQ7HpvJt0YNe/mkzL8oJNaVDg9mKrK  
Q8BLGQoJHESxNeRYEiVitBLSLBO7Mbw5lkj6QVYiQaQqJmYpArmWJBgvMigo  
DOF5BxKY6RHCjzotFmSrYqO0GKzi+cNtkCaDBFV1BLzzKE0IHskU4inlGGgX  
GkEqWZ6CK49hRYcSyYYIRORjGMhJZmSOaisYl0gixJlRacOhZnYFFTIMIO0V  
iAlig8llokyrgJiKiYjMZPLoHl7UJNmjXWs6o14YuTZoQ9W3qiXZSr7nL2Pe  
BI7HvBwfE2u5838TL/eW9DhtZHd+Jvxa6YnCUZnY9N5Vv+LXv5pWlakhCIGO  
B6wxG3NMBUTxFlrQuQYsjrmV158CUmox1jLPoJbwohiROpJ9gYsvUIG+ZWuO  
RYnWBIZaYhvgOwFg5DeSqM+YaeQ/rEG5xL18hKTz6lzH4CecOkImGSrxLGWI  
UKvliNJVeYivImAslkNkgvUBUTRGVKRmSf3CK6QmFUSQuNC1CRNeInziXEFo  
JiXFCILFZMdOQhY4ogmpa1BtSHCDguXEB1QbmkxzggU4AKhusPMTRTiOZJ1  
iNVhm3R+9s6ow+UmWgvtrOqE5SPucvY94GXse8HB8Ta7nzvxN+Lt6HCO78Tf  
i100FHIOx6fyRk6mvfzSjdTJNkiRDfQ95livEmYkS4wFAqg5wox21FVjVErj  
oDDEr4kXMN8STnQGs8R3ISWa7Qki0pmEhwllsRgLtyheYLyovNeQTsEhf6jl  
r5h8qCZCHFSPHEr4CG+oqJQSug7KjouwoZilwLl6krjUSX1K15CLyisVLO0  
Vvg6CQp4SRkGTj9pHyqyc8UXB4Y5jSGKwqOeQF6lwgO8N9oUiW2UV4cESsC  
ggAV/wAopDJckkY7BW+KFXQvUIGSQjiZ6H31k8UYply0vvrOEOvz3EPucvY9  
4GXse8HC8Ta7nzvxL+Lt6HC5Hd+JVO7t6HC+c6/pvKsnY17+aUZV84XMjXRI  
9cJzYq0G4oERriZUjIVttww/lICUkwqHnEyWH2ETeYFUTV0l+sieFAMRVTEQ  
8SYssZCZBqnINvhQVjyE8hmC5odtAMRO8JDbFEKYSTHMO2rGCK+JFGBahyg  
sLMOMBHLGMg4LUIsYWAYDp1ZKPENYZCSaRRK4YiM0JVGzGmgPFScuAIZlc9h  
Gq4osC48ySkJYqUE6lJRsvh51G8HzZlBAb18BiLhSQRpQFQnaLM44GzQrq2c  
JRr5eY2aM+ts/qQuyH3GXse8DL2PeDg+Jtdz534m/F29Dgyd34m/Fr+k4a4n  
Y9N5Nu5r380ggUFUj2ppYkrATIiWJccBhrEyoV4Eq8aggYUxDrDLQiKAaqHD  
QczQY55C49g6YkqhWailZrIYY0LTDcSSWZl8RIkErLzFmvlx7Svi32ilcahy  
C8vMYh40FBY8hOKEyqggFm0SxgUTCc0HxEV4SWHHUoIWYvEiUFpRErAk8yqM  
GKdoEewF5g8MC+cchEiCa1oH1oJjAYA68mMGG22WEy1EygcpqJ4CWNlonsFM  
xHEuASjZpR66yuZrhGzR+9t6oxmJlfcZex7wMvY94OF4213PnPIb8Xb0OGq  
QjufEz/3dq5HDOt6fybNzXv5pHjzAD5zJ7xOhiFylUMWuYyqKaRQ8R3IEiYP  
uHlr4EcxxAQJyQURkORMNMi9RVohRil3Qs9h14eUrxLdiCU1+Yj4iWxlGvOR  
PHyCsiBjIYYBviXFEEnPIIApmH1Kp7TGpY9gySyFWMZ4j0sqiYxDt8obE0rXk  
TsKEsS/9BjQsLtGak8TJ8sSPgIX7SV1hXyCXyDrhUMtICSkqu0OV04jYMPzI

MaxBZJTaKuEdpTGZQVZjEUFnymeh97Z1Ndf3m3R+9s6oTIJD7jL2PeBI7HvB  
wfE2u5858Tfi7ehwqLKTu/E34u3ocOvM7Hp/Js3Ne/mkUiuQIBqXTyHrDESZ  
USHNKsOcHQueYVzCbgTzBMcwrEYDziZqmEn2mVRKIYhzBXOBIjMxglqAFqXMK  
YfOInEUC6wQGsX5xlzA55lqFRzYpLgJLylkSUVN8CumBE6/OTaLj1JXENVgt  
CaYkQtXjgRV6BuaGUVgXFQJHi4RzELiAb4By4gkLFMqglBGzLHMiWDxl8ZKL  
TAVESvtVJuCMiLgKt4gViNoNdQ4WILGRahmRYyKLChV1xAcpkz0bvtbOqNdc  
kbND723qjGYwkfc5ex7wMvY94OF4m13PnPzTu7ehwqLHA7vxMn/AJdr5HDy  
Ox6byrNzXv5pH5siYimLKoyPbcxOYeNSNIscwHJhyXzkzniQMCRCDs7xwYri  
L8xJ44FdSfOaieAhVBZnGqMqSJSgKTyEcMC0yAsmLSE9oYpQWZoK9UEI0Dai  
iJkLTh5RkRTwgYc2BVOE9gbnoSV+0rhrEUxxgloJ7RnAb84kSUEyuIHMYaRH  
085W8/KICouPIUExSLKmuRccSOtAKnHaHXli4sYikBCeJY7ST2MV6lpOQfKC  
gmdcCY0FhOoyHSgSjEYhlxMtBTWzXrj0Rno/e2ViqoScp3EPucvY94GXse8  
HC8Ta7nznxMp3dvQ4TXGp3fiX8Zb0OEdf0/IWbmvfzStYHYBSe89sl2sT5w4  
5hp5iuZYB4ZQJ8ob40CrVuBUG7s0JC+THZJBezAIJEFr0LXUFG+hKpw0Pky1  
xQzjEWc2Yy+HkLPIDjiKSIXqFGIeJaA2WcjGXkZJKZzIAaQWZO2AEZstGHyw  
4lilalEphLFexfAErsCW2yuc6ELjillrqGM0LjiHzEOhcAht8hAmnAKIxsqS  
ugEVt0JkKiZgOqLEKhHM8hCAsuAoHzGNci0L0HMeYcZw8DboR62zNya2qmWj  
99b1RjMZ0H3eXse8EY9j3g4XibXc+d+Jp/y7Y4HBO78Tfi7Y4HDOv6eP9Vm5  
r380ml+YZS/IMX1PafYxGVQ+pGHzoJgl4YhUzFMZ7CwBjmWvAvnqlwRc8shW  
yPjMm7b7e7cXrTvtV91ErpU+Ybra6m11fVav0mpUVtafAx4reLhrjStNi0m  
ldDUSRp7z17bYa+4079WYfP2fSdzhUUvyC66LYrdNN5ETOEYvLDeAVpk1F2K  
uXFT3pG//C1FbbfrX26Ft1bfHPia4q21Nib6RFZz9vsliZeZPil4npeyvnd  
qaN9uvZb9LwS7rettyTPLUW3xPLOWZMTCu1cwuZ6NDaaupY9SImlkqPUvfhtn  
hz7DO3ZLU9HQ1rNW/FWTdZc+njtUknqWxMxM5ZzojfJwy8IHk1BX5SvTau9X  
qfZ3Jxd4k6dYTZ6tX3fr2aC3Cdt+lxsfijqWbrYmlm6nFy10IjNKMniZkuAm  
UehbW56D1/WWPTT8LfpT4uEeEt10RSuGNciXnwDbYfmC85cc0KtCSSWGWgPm  
RvqXk6iJLQTrmXEOciPmNwqlyVS+XMLAxxMRZwipZmgpwl0sx2BTtKmTzIPy  
iuoVt5AihliMBCGJnoL7W3+pGDI416UM9D763hKEzNJWH3WXse8DL2PeDg+J  
tdz5z4m/F29DguM8Tu/E34u3oci7Hp/Ks3Ne/mlUJIBSkR8u09s2KwG64BMK  
5vsJQHyD8nMJqo8xaiqpPIlrXgWrrhBMh6Ng/wDe6H9dvznS3cb73etdV1ts  
3bqcfDn+3ynN2Dne6H9dvznq917laW8u0r/u9ebLk8Jy/Ya3Xtnim+2P3dK2  
27sxD1snDhnK6Zjuc62y665WWvdzSS4tnf0LrVs95oWVs0NN2z9a/w3O9+U  
8V22ex1fVUx3VNB8btT6L/8KM/dn4DfT9R/9NxOvd8yzijG22bKTtmY/T81  
6ccN1JzmrX7m29utundept0l4of1sjyb3Wu19zqajrNzS5WqiPf7g1FbuNSx  
432yv/Czm69j09fUsu+lbc0+xmVk/wD0X1/jbbw7pzYz5dtNMzVt2Gvdo7zS  
vTibldztuoZ277Y2r3IzP2Us14dMq+IBzttZdfr6Vi/ivS852d9ubLfe2hW  
mlCufDx/uZOrMx1om3OelfXs5fxW2k2Y5cUf3eX3zelnWbaxeHS0bVFqwm79  
xzLbrrX4IRqqa4nR992eHfeJqI9trXZTuOd5j09PT5Nm23HfObHqc9291/eu  
nbrbPQ3yUX3K1anOV3Mnu/d27faL1lvi0tXvut1JrTww1M9/ctL3Tt9G76d8  
OM4iX85z2vy6z/1rv+iw8OnbF3Siyex5t1tu6K0Z3TS6sZ8MTO9s947H/G1F  
fpudDUrZcqxyMLZfu67/ANA3/ovPT7v3WnfY9juq6Op9C5/w3dSbra6m02mp  
p3V+2tdt31rfBeekX3RTpX43W3W0u962ue/WkxHNblMTXZLm3Ykb4FXMPwuu  
ZtRNxkTyFGulxJNe4mIMLmiyxLLmGK6DHES3jUVmgoDTjIQ4rQtLiRsCrkR  
JMdp2CK1JFa5i8ilLmKzy6loLSCV4doolGRW84FA6mzQf2tnGUa2Z6LnVs6o  
k5SPucvY94GXse8HB8Ta7nznxN+Mt6HCmf2He+JIO7t6HCiV+07HQP8mzc17  
+aTpTqOZI5UDfYezFcSQ+BcQ0ImQriAko5hLiAyChleMIEG/Z6mho69mrqu6  
NN+KLUnMdWjXqvT9Y7tJ3Q22pStfmbMKOkkygxi2eLirnFFrhR7d97wu3fq0  
6eC2q43vFm7Z7ZaaG31tK/1lz107W1bbCUNZ3czmRQQS7o2cEdOKxbqj2rxz

xcWctluo9PUV+lc07a23RDnpLPXrbja7xrU1Vdoa+F11q8dl8ZxKaPDMFLdZ  
EzE48Ufyhlumlp01Pbo6+32j8ejOtrxFt968Nik5pS22eO666+533N3XXOW+  
LZg57CxOBYsiJmc7p0yTMzFND3veaervoW6G7VzenTT1ra3Lk04k12PYaVyvu  
uu14w01b4LX/AFNtnkjJhqhjHSilpEzbE6ly7NXYvFOmkzrb9zutTdaj1NVr  
gksLbeCNr1ds9nbozer1e758Nvh9JJR9LkeNdR5yz0rYi2lwi3KicU46arzZ  
7Nbf36+xt0NSt+nemruNituVedTxNKBFVfmyLqTMY2zWNhEzFaaVF1MscwRYY  
yZoUSxLOeYr18xMCU2i51E8BKfMKIS1wDEYFbnF1J5zHaLUdhjFYK3FMTIMX  
lxwFeJZnIRXQJEdRn3Fme0nlmM6BRR0gUz8hJbG8Uz0Z9bY+aNamDboudWxP  
6yJdWIB9xl7HvAy9j3g4fibXc+d+Jo/y7ehwXwO78T/irehw5Ov6byrNzXv5  
pGnmHD5htEPbJir4DOoEqagG08BmMSunUZCBqccEi6Stt08xKCzyETiR0Yfk  
LloqEJYiOaqGPOKip1GLPTdtjut0507YsWN9z8Nimcbn0PV6j3Xt/vte7c3Y  
qzRXhtadPpPBrE87upbE05p1W4rSXMqZW236ji213NZJS47Dor3htdFf7Ta2  
Wu36OpqfaX1xnlxu99b1qLHbpP62nbbZdHCUOO+crKf5T3VKRreL/H1prpX/  
APIYu0ta21u7TuttWLaar6v+Y95//s3yW33x7xV3paz1FnZelda+qEz1M5ts  
+Ke4w2vBx5iDpf8AMX3+juNvpa1mVvh8EXcZtL4vc2v9KzU21z9K661+stn6  
qt4F+ZMc1k77f3FNUuY5B0NX3Xq+H1m2vt3Vlv0vV/Stir9F1g8FyabTo7cU  
ZW3W3ZTX80mJSjRXJik3UyhmUhnQOGT5yzHXiSQSnFB0JM5dCuGuAgFBMqFc  
woL8xRKiMhP+opiNIZtcRWRjiQCuQ4xZY8hjKmBAVpmXoA3kNgrdOfAz0fvb  
OqNa5mej99ZXNEmtJ3EPusvY94GXse8HC8Ta7nznxP8Ai7ehw4Uydz4m/F2/  
0nChx851/TeVZua9/NKqZz7BXqE+cBs9ZY05LAhCs8ixWNgRCxGKpUISvCtO  
gn2gxTFqUlpif85AjpgoLlxYN+122pub3ba1bZavFqat30bLeLF0xEVyoNejo  
a2vqLS0bHqXv+FVdD3xsdi41Y3m5+qn9jp5O25rF4+Y162907NN6Gyt9XpqP  
Hq4auqlVeLhXJcuB4LYxMKXX81bbdUZ9q4Rterc7/dbqmrdfiwst9Gxf+FdD  
zP5ZBTBPPBmcWxEUililQq+g6ITiAr2GWwWgjk/vEf6mNBKdRmITdCw2Jwk  
ZaWrq6Vvyv0rnZcqq61xhU6H+dobheHf6U3YLcafo6i/qWF2Lfm5lcC+IMNyj  
G6yJxpumM1q9W52GroW+tsuWttm0lrWfQ8XB8Dy1eB6Nvu79vdRK7Tulamd  
9C+14po27jb6etpPd7S2LV99o56T4rjY/MSLroml+Wi7vM8niU5jzjqOePEz  
0oZCJ4jFiHjgWouBCcyoU2g69BNCvkyRFU+orFKhSMBOWAYmcSx+YPEk/vEN  
FWHAZ4i1hCYJ1I69BTEWjNmjPrbZyag1mejHrrK5ok5SQ+6y9j3gZex7wcHx  
NrufOfEz/wB3auRw68aHd+JvxdvQ4Ta4dp2PT4dKydjXv5pRoTXkXCgPfiYi  
XCqHF8RCI/OiZiurr5MiY9C4qJoGoQyBYQTF0LK+TCTbVttW6JLEsaZG7a7a  
7da1ujZ6PixueFtqxufQ37rc2Kz/ABdsvDtrHV/xaty/jujzLI27lrY6D2Nn  
pa2rF24v+qsVprPrPkOdU8o/fPF/GOXxLOGCROZYaQ7S0nkelURc1KJ2SWoo  
hnlYhiVEhqcBOEhjTyCqGfMZCYwwFmBiTIJv5xTAIFRLE81BlzgOps0Nfv2+  
qtXSbta7bWnimuBqgFpFJicR7t1oaV+hbvduvDp3vw6ml9L1Wp/9ryk8VYPT  
st1/jalzut8ejfb4NSyfpWvrSVkN7tXttRK1+s0r7fHp6n1rbvNKzPOKxPDM  
192urV2LteaoiaigdD0pkgqkbrwbKFJcdgRjNRUJZhzjkyQbaeFAq9opA+c  
UB8mMSDxTSC0FbXYPIMiTUCqMTZofe2cfEa+82aMetsjijG7lfc5ex7wMvY9  
4OF4m13PnfiWP8u2eBwsqZnd+Jvxa/pOD2HX9N5Vm5r380rdT9uAQigcdT2m  
WKtfKRLJkKPIAixDxxGQCXJ0Pd2jZZZqb/WSus27XgsdVfqv6NrxOfT950/e  
H+222jsbaN2rW1rl/FdfW1ZSkumMb5maWRnd+Wiy16ng1NW/W1btTUum69tt  
1ePUwWdO0igeZGVMsEXH9gr+4mJci0EaA5ziJf8AqX2C+cOpVbddSDYtJxVp  
Ew0jTCxZXLobno0UXrniYX6VyqxXEYVbLR4yTPEOcxM1wrQWiwoRuhOBY+tN  
CxEQE8FAVcQIPiQTrWgkMO06ehG92I21u++29r1NB53W43WOcEscTlyz0bTc  
3bbcWa1tYfpW5XWvFPCTzvtmYrGcY271jNojMM9fvHb27fdX2WfQvSvs4q2+  
qTiDyV7DK26LoiY0wk4DeeY+djEmdTKkCr5Mc5DgR8kSulY8xM0VCJ8UEWRc  
FiXikeQTIMkCmWlb/eJeCQh5oV1hnGJs0U/W2xxVDXKVDZofe29US7KZH3OX  
se8DL2PeDheJtdz5z4mcbu3OHW+eB3fib8Xb0ODGbOv6el+TZXU17+aVqAD3

yYmGelmcciLmBIFjkJnkS6XRikj2+7dJa290bLp8Pi8VzX8NttZZr3mu9fd6  
2s4m+9teHDHI9fulLTW53OPqdG70cPF4/RxOZNTytx6l0+7EW+3Gf0XRC4yS  
KlqTw8T1xQzEhQI7RE44hJVvkwxLLjDEs0gZ+NLBE8b6mLSfYT0ZIEildlzV  
zxMle2zCSU7GMZGy6211VDXJU4pkR05AM6Ms+cnIWVUMcRFQwzGRfRI6OILM  
hFcMS5BNYIUmCVHS3P23urbaqrDou7RuVuFtuNvi4NnMnl6eznV927zRw8Hh  
1vE6z4fR8JzTDp4cUToun8cf1WdE7DJvzB4CvXkSV0M0XF0Qo1nKFY+cQ8qo  
VgSCyg4a7hV9BjXEKfPjJQrwE0maCpY0JKmCYUZZUjEGqrNGej99ZHFGHYqm  
zQ+9s6ku5ZqPucvY94GXse8HC8Ta7nznxNXdr+k4WLicDu/E34u3ocJydf03  
lWbmvfzStlD5EXMUTg9/axWHAniJZJrUYznAqiCFleQPEVHT23oe6N1q20vv  
vs02/wCR1g5srhU6Wj//ABNyv72n8zOY1B59PGep/n+kL0jcpMS9tA6noiVj  
5yp4DMcsCYCtkbESRjQWMBU3EFwwl3KJFC0qK+oxlyylgKf6BtuigKOAjNk/  
rEFAKjnGC1niXeDWcDMlcCxzJFBe0Jvsl5yVOIXyZaUgdP3P6etraLrp6mjf  
41x8K8S85zeuHE6XuSP8u/j6nU/6Tm5fsPK3zL91v6rOUdqNzTQTCLE8mGuJ  
nSqGOBG31LTOCU4jD2CwnglD6h8ZLj2BMgkvMsFCjCVGm5EuoTJOwRo26P3l  
k8Uam23hJs0o9bZ1QnlH3WXse8DL2PeDg+Jtdz534ln/AC7Y4HBrdm74m/F2  
9Dg0rjB1/T+TZua9/NK95IkOMge25isBDHAPmWKzpAJz2CIWSaFoOptPtPdW  
70bfpWXWazbw8Ntl6nMal1On7nm+/cbe5+hraN3iax9D0lBzTyswviumLvb  
H9lnKEhYCWOhKcD0jUjKuYmQJYncJSeZRWawQUqK+YikiRONMRjgHUCHmFjU  
k5g2SWWidcBKMoyDHrmE4rguhHiVKsz2DRiEqYQo7a06FrMwSE+XlXpGgWF+  
4ZciOU2nmGk0WKjpe534LtxuHWzR0rvEI9L014VBzYpgdPa/Z+6t3rW/Svdu  
k08PDdWepzZuyfVGFuN98xri32R/dZyhIzLI1JM5VKqGfslBrjiTMPylbH6g  
68uJl/cJeJcerE7oBS8SzBi1y6jshgWSTQs9RDYBVM9GutY+aMOCeBs0X9rZ  
yagk5SPucvY94GXse8HC8Ta7nznvL+Lt6HC+c7vxL+LXQ4Tqdf03lWbmvfzS  
jdSwSixC5PE997FYy+ZCOZIKIUbhVTEI1cATklqPVsNZbfe6Os6qy9Ny/Co6  
l94aD0N5q6bfITud1t0R4rbqpo8kvkdPd/7vY6e9X3mlGjr9n0LssuB53YXx  
dou/bP6Lop2udSSDEU/1qekZIsNkdOYOgHE64Bcy/NwIE+0sxqDvLED5UI10  
6kgWsEZYygmZeIWJLg8A+KoRN45GNahVOUPnFB0GgK54FjhIRHVjGcggTk6l  
rPTsdT/lbm3TbixelqPhZbW7NEM6kTM5W4j075ep937XbP6b8WtcnR2+PC1o  
5k8cD1b7crc7m/VS9ClumuGnbS1Yl80xgx0omLccJmt075Wc0WFBDLTMd5lG  
GhBYY+Uk/JCvEKQLRhQKB1FQeEkTRXhhQNLiCJ9hZTqRLyGQpiMcuhs0HGr  
Z1RgZ6Fdazqi3VpO4fdZex7wMvY94OD4m13PnPib8Xb/AEnDxZ3Pib8Xb0OF  
Lxk6/p/Js3Ne/mkhNmXTDyGNHil8h74yxWpMskI+VsrUmQxiMCuc8xFcacc  
TDGlvI93u7WsTu2mt9xuYtuePgu/hvSrU8PPEZMI0RdH9e1atu40LtvR36N/  
0rG0+PmNT7jpXT7w2z1FXebdJXWr/u6Nq+IHG3l5DmsWXTOE4TGFxJXMJiO0  
rUfsM5lAUggoYhHARz7ioJotQnyETyFYwoXF8syxAYUFRQj5EF+YjU1yLPEY  
lmaBAUMOMqseYkxOsKVOlp/7LYLV/wDk7xNW/wAmj9a1rN9ew0bHa2arv1dd  
u3baNb7vrXZwJ8bjXut1futZ6t6Solbav4bLaJHIP7p4f4243fpCxfFy09R  
Cl8Cc2esURUkFR9wiebEKRIImKknSBKiSpvqngKTmMXSpQ6hzTkAo8U5EOpV  
DI4wVCBAjmlp3FbZYBusGzRS9db1RqzrmbNFfa2dUScpH3WXse8DL2PeDheJ  
tdz5z4mf+7t6HBcYyd/4m/F20mhwWkdj00/6rNzXv5pXGjBJLDmT2liOCQ+M  
jngWXEDElCtFBXAZARhnMBNIC6SC1eUQSJ0jZo62poatmvpvw32Obc1J6txo  
2a+ndvNsmIjr6ON2lc/4lxtfmzPC2Z6G41dvqrV0nFy/8rWaazTJdbNeK3mj  
8Y1LGqWCcZMTnB0btrob1ePYprWx1Nq8px9W813HNdyo1DWKZbbou1xMZxp  
gmFhPHARQmOUlnqVFdFnzMcXUTPaMcAGLhLtEUUsZ8iqBlmK4cguSGFUWRXt  
EfBBp4FXHNCHjiMRGv8AQ9G122puL/CotstU6mpdS2yzizZttjdq2+v1fstr  
b9PVfL+G1Ztjdbqy6xbbbbLw7a1y26Xaty/iv7lkYXXTM8NuOuc4j+600yu73  
VI9lm226jbaLbtd30r7nje+E8Dxt1FGEqtilikISnkWnkMZ5GUNmQk1oTHE  
qRXGA4oichJhCXlgFSRPaOzARMsVIZRzE7BH5xLxES8B34l0CvysfMA08SVE

UOhs0vvrHzRreJs0Z9dZ1RLsh91I7HvAy9j3g4XibXc+c+Jp/wAy2OBw6uXw  
O58TR/l29Dhysjr+n8mzc17+aUbpVFTgkt1ipT3liU8oUtcA61BK00BKwGAS  
kTdmiz+IF5YkdcaBRmSQ4ziFDpFelj9wmhMxbbr7bk7HFywoazorebbeKPeF  
rt1FRbjTS8UZ+O3+J8+ZzVGBLSMBdbF1NExpjNa0e3W92a2nZ63Q8O50P/ya  
deVViqnhrHA3aG419vf49G96d3FPsPb/AMnoa6jebay+aePT+yvVqqkopiY1  
6luExx00xhPsMJ2OYMOR0/U+6Nf7vWv2992FmovFZbHG5cR/xNI9Nvu9HVvx  
ds+D0eM3F+dbGfFb/lbP5IJcyJB0/wDhN39fR/8ActH/AA2rZ6Wvr6Onpr6V  
/jV0cKW1J87p+9EnDOpzHnNRU6f+F7us9LW3tt9uEaNruuntyD3XurRf2O2e  
tcvRd2rd6Ny+srVgx8yJ5bbrykfjQpth5NttNxubo0rJX8V2FtqpVvtPZ6r  
YbNfb3f5Wvb/ANqymIa+F12cNvjl8+495bvc2eC+5Waf1NNeC1vi0up5MScN  
93NPDGq2f1MlyejdbvW3N6u1bqLCy30bLelqoedNuhE2PM+J6RFIpgCKw3IT  
59ZELYlkH5g6wXKpOpA5B8Gh2DloNSMg3QS8xsDEYcQ5nEsBIR4jDolK+JKT  
M7wmapdpLsIHMYzJJcFjXnmhXVtfNGuEbNcfXWc2iTOEj7rL2PeBI7HvBw/E  
2u5858Tfi7ehw+07nxN+Lt6HCoq4HY9PT5Nm5r380jXJlx/YselyPwRfegDI  
lxJiLQTOwBOqLlyAUJ1KWTKomcisBwSgFIREdWFBleMIZMNAvUjVqxckPy9C  
0kJyLiiNpLASSRJ4IzDgKBWRc6mKVXzLnVI7ywEU5EpgWuYfMCTBZoRrLIDA  
VrKcJFrXoR+UgyiMiTLEpChzLARwD8gr1IWusX5yw4wJRquPUsqSVxEL5yNs  
J4pqBM6wUvmuBWsyUXUTIjjiFSz2mPzmTivMvYMXXE2aELWsxblGGP7TPQX2  
tj5os8sj7vL2PeBI7HvBwfE2u5858TKd3bnQ4b6Hc+JvxdvQ4R1/TeVZua9/  
NKxklpXImWlpxpPdifKBiixCJ1IFcw0zKhJbzFJCPKMMQnWtQ4goOMBUSTFi  
aixPQUE8WKSSAxowT5y4lqGNch8mWO1Eq8BE7Qp1GXMRPYWkxmSugQMeLgIk  
uECsklaVZq8idCC8ciRmUkrAtBUOOHVDFcSYAWgjMgkIA5+Uslg85cQm3gVu  
eBmaFShVJXEK0gR2jD9hO0Y1Dq0XEIO0FzZkVJh1zDIqrGRQVUZ6D+2srmjW  
0mbNBjatlM0YzFIncPu8vY94GXse8HC8Ta7nznXNdpcjg14He+J/wAXalWh  
wZ8h1/T1+VZqo17+aVS5FpOJIDg9tjFcinhvMuNWKUxDrUNUIMByMdwid2AW  
OMFpFcwYhHChKF5PAU5jEHORFMfOXKBTFCoZUKiEplFiseYNNciYSykpChs  
S+lVVB5i01A0IGITIMbahFI4ITJXiHH7iZ5iw+wUa6CW+MBrtFNYZY4kawfA  
sciUESATc/tFJwoWnCeYqGEsUzDcjlbbwwFOJKTBeRd4jKpflkcsRMUANLEYF  
qwiRNM5DHoIE+QQWoURno/fWdUYpW4Y8jZopetspNVBjM54j7rL2PeBI7HvB  
w/E2u5858TjvdqPqnBicjvfEyf8AI28PCcOG8jsenr8mzc17+aWLSeYLD4Fa  
nl9ZYpQVdWyw+A8LEyACtu4UzEPgMBIRehYcYE8N00RcBHHAuXINXRgZeGmB  
NGIw6lmsCGng2WHjEDcl8BXleFzVPyFi6MBXtElvITmVK7miw4wEyMVzD5lh  
8CRdwhkjbllMzJwwk8WpEXQ6GWkRYDEJXZorVzyFMROAeBVa8YDtcYCaYCNt  
UxGRYfDsEPgKRqEqJS6l8NzyYSujMYbAmW6EgvheMMrV0TDGAxaDbwoWGVq7  
NeYgxfSCzSo9LgFa8XJlyE+UCXKpEISu4F9LOpdOAx5FIKpavJkdt2SqWdch  
IRGzQj11mVUYeF0p5jPRn11IM0Yzll+6y9j3gZex7wcPxNruN1/xjX+T4fF  
l4jz/kv9vzAHpbyx5vZkk9h+S/2/MPyX+QAY+snwn5N/IPyb+TzAD6x8K/k3  
8nmJ+Tf2/MAPrHwn5N/b8xfyb+QafWPhT8m/kL+TfyAD6x8J+T/yD8m/k8wA  
+sfCn5N/lX8m/t+YafWPhPyb+TzD8m/t+YafWPhPyb+TzD8m/kAH1j4T8m/t  
+Yn5L/bAH1j4V/Jv7fmH5N/b8wA+sfCn5N/b8xfyb+QafWPhT8m/t+Yv5N/b  
8wA+sfCfk/8AIPyb+QafWPhPyb+35h+Tf2/MAPrHwn5N/b8w/Jv7fmAH1j4T  
8m/kJ+TZ+r8wAj/mPhVf8NI4Cfk38gA+sfCv5N/b8w/Jv5AB9Y+E/Jv5C2/8  
RNPBIBJ/5T4XQ+z5fR/+kAHh3s3/2Q==

---=\_linux4676fa5a--



Subject: Re: OT - see Venus in the daytime  
Posted by [Sarah](#) on Tue, 19 Jun 2007 08:26:48 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I always wanted to see "Venus in Furs," but that's the Velvet Underground's fault.

No, but seriously, I love stars and planets and stuff, so I'll take a look out there. I have many megabytes of pics of planets, galaxies, novas, etc.

Thanks for the tip. :)

S

"steve the artguy" <artguy@somethingrother.net> wrote in message news:4676fa5a\$1@linux...

>  
> So, if you ever wanted to see Venus in the daytime, now is the time. Right  
> now, (it's 2pm PDT here) if you're in the part of the world where you can  
> see the sun and the moon. If you're not, wait until you can. The moon is  
> far enough east of the sun to see easily if you look for it, and if you  
> find  
> it, Venus is close enough right now (and for the next day or so) to find  
> easily near it.  
>  
> The moon is about the width of two fingers (at arm's length) east of  
> Venus.  
> They're both pretty high in the sky. If you can find the moon, (its a few  
> days past new, so it's, oh, about an eighth of the way across the sky,  
> behind  
> the sun - where the sun was a couple of hours ago) look a couple of  
> degrees  
> to the west of it, back towards the sun. It's easier if you stand in the  
> shade. See that little bright dot of light? There it is. Take a look.  
>  
> I think it's cool to see planets in the daytime, but again, I'm easily  
> amused.  
>  
> -steve  
>  
> here's a photo of what the angular distance looks like if you're as blind  
> as my camera. It barely even shows the moon. I've made Venus more, hmmm,  
> bright, since it really wasn't visible in the photo...  
>  
>

---

---

Subject: Re: OT - see Venus in the daytime  
Posted by [steve the artguy](#) on Tue, 19 Jun 2007 09:37:43 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

"Sarah" <sarahjane@sarahtonin.com> wrote:  
>I always wanted to see "Venus in Furs," but that's the Velvet Underground's  
>fault.  
>  
>No, but seriously, I love stars and planets and stuff, so I'll take a look  
>out there. I have many megabytes of pics of planets, galaxies, novas, etc.  
>  
>Thanks for the tip. :)  
>  
>S  
>

it just so happens that the moon is currently passing Saturn, (although they are not visible in the US right now) but tomorrow the moon will be another fist-at-arm's-length to the east of where it was today -- still close enough to Venus to help locate it. Not as easy as it was today... but give it a try.

A great site to see the relative positions of things astronomical from where you live is this:

[www.fourmilab.ch/yoursky](http://www.fourmilab.ch/yoursky)

just type in your latitude and longitude...

-steve

---

---

Subject: Re: OT - see Venus in the daytime  
Posted by [Larry Upton](#) on Tue, 19 Jun 2007 15:52:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

OK - Who wants to be first with the Uranus jokes?.....(sorry, ccouldn't resist)

steve the artguy wrote:  
> "Sarah" <sarahjane@sarahtonin.com> wrote:  
>  
>>I always wanted to see "Venus in Furs," but that's the Velvet Underground's  
>  
>  
>>fault.

>>  
>>No, but seriously, I love stars and planets and stuff, so I'll take a look  
>  
>  
>>out there. I have many megabytes of pics of planets, galaxies, novas, etc.  
>>  
>>Thanks for the tip. :)  
>>  
>>S  
>>  
>  
>  
> it just so happens that the moon is currently passing Saturn, (although they  
> are not visible in the US right now) but tomorrow the moon will be another  
> fist-at-arm's-length to the east of where it was today -- still close enough  
> to Venus to help locate it. Not as easy as it was today... but give it a  
> try.  
>  
> A great site to see the relative positions of things astronomical from where  
> you live is this:  
>  
> [www.fourmilab.ch/yoursky](http://www.fourmilab.ch/yoursky)  
>  
> just type in your latitude and longitude...  
>  
> -steve

---

Subject: Re: OT - see Venus in the daytime  
Posted by [rick](#) on Tue, 19 Jun 2007 19:20:59 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

up yours...;o)

On Tue, 19 Jun 2007 08:52:15 -0700, Larry Upton <[lupton@kpbs.org](mailto:lupton@kpbs.org)>  
wrote:

>OK - Who wants to be first with the Uranus jokes?.....(sorry,  
>ccouldn't resist)  
>  
>steve the artguy wrote:  
>> "Sarah" <[sarahjane@sarahtonin.com](mailto:sarahjane@sarahtonin.com)> wrote:  
>>  
>>>I always wanted to see "Venus in Furs," but that's the Velvet Underground's  
>>  
>>  
>>>fault.  
>>>

>>>No, but seriously, I love stars and planets and stuff, so I'll take a look  
>>  
>>  
>>>out there. I have many megabytes of pics of planets, galaxies, novas, etc.  
>>>  
>>>Thanks for the tip. :)  
>>>  
>>>S  
>>>  
>>  
>>  
>> it just so happens that the moon is currently passing Saturn, (although they  
>> are not visible in the US right now) but tomorrow the moon will be another  
>> fist-at-arm's-length to the east of where it was today -- still close enough  
>> to Venus to help locate it. Not as easy as it was today... but give it a  
>> try.  
>>  
>> A great site to see the relative positions of things astronomical from where  
>> you live is this:  
>>  
>> [www.fourmilab.ch/yoursky](http://www.fourmilab.ch/yoursky)  
>>  
>> just type in your lattitude and longitude...  
>>  
>> -steve

---

Subject: Re: OT - see Venus in the daytime  
Posted by [Jamie K](#) on Tue, 19 Jun 2007 19:36:29 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thanks for the (literal) heads up, Steve.

Every now and then I look up. Counted five planets along the ecliptic at dusk the other day. It's always amazing to me to see other parts of the solar system and picture the whole collection in motion.

Cheers,  
-Jamie  
[www.JamieKruz.com](http://www.JamieKruz.com)

steve the artguy wrote:

> "Sarah" <[sarahjane@sarahtonin.com](mailto:sarahjane@sarahtonin.com)> wrote:  
>> I always wanted to see "Venus in Furs," but that's the Velvet Underground's  
>  
>> fault.  
>>

>> No, but seriously, I love stars and planets and stuff, so I'll take a look  
>  
>> out there. I have many megabytes of pics of planets, galaxies, novas, etc.  
>>  
>> Thanks for the tip. :)  
>>  
>> S  
>>  
>  
> it just so happens that the moon is currently passing Saturn, (although they  
> are not visible in the US right now) but tomorrow the moon will be another  
> fist-at-arm's-length to the east of where it was today -- still close enough  
> to Venus to help locate it. Not as easy as it was today... but give it a  
> try.  
>  
> A great site to see the relative positions of things astronomical from where  
> you live is this:  
>  
> [www.fourmilab.ch/yoursky](http://www.fourmilab.ch/yoursky)  
>  
> just type in your latitude and longitude...  
>  
> -steve

---

---

Subject: Re: OT - see Venus in the daytime  
Posted by [steve the artguy](#) on Wed, 20 Jun 2007 06:16:29 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Jamie K <[Meta@Dimensional.com](mailto:Meta@Dimensional.com)> wrote:

>  
>Thanks for the (literal) heads up, Steve.  
>  
>Every now and then I look up. Counted five planets along the ecliptic at  
  
>dusk the other day. It's always amazing to me to see other parts of the  
  
>solar system and picture the whole collection in motion.  
>  
>Cheers,  
> -Jamie  
> [www.JamieKruz.com](http://www.JamieKruz.com)  
>

Jamie-

you're welcome!

5 Planets?... either you're counting the moon as a planet, or you have really really good eyes (and a big telescope) and saw Pluto... I could only see 3 planets....but I know Mercury would have been visible had I gone out earlier.

-steve

---