



Cockpit of the 747 Shuttle will require 100 Cray computers

Newest poem is above December 26, 1999

inventor84@worldnet.att.net inventor84@att.net

Greg Buell PO Box 1113 Boulder CO 80306 Phone 303 443 6270

My Home Page... is down http://www.trion-systems.com/invent/

Just quit never called me.

Be sure to check out my new

www.inventor-warp-speed.com

ATT has Front Page 2000 extensions www.sbh.att.com/WebhostingMembers/index.htm

home.att.net/~inventor84/ my 2 meg home page

Name the 10 nearest stars to Earth.... Alpha Centauri 4.3 light years

http://home.att.net/~inventor84/ Pics of me on my 2 meg home page

http://home.att.net/~inventor84/



First Choice for a Wife is a Harvard MD

We Celebrate Another Birthday (52nd)

Poem above is from September 27, 1999

Click here for Link to a frames page so you don't have to use your back arrow

Search for all words in 100 plus poems below

New format - start search opens a new page

Then you have to scroll down to the search Box

And the results of the search are there.

Search for:words in over 100 poems

Greg Buell

Name change when freed... to

Greg Lovestar when Freed

Phone 303 443 6270

Greg Buell

PO Box 11113 Boulder CO 80306

Send me Things you want invented Click here

Electric car has been suppressed since the Christmas of 1980

Pope has never mentioned this in a Christmas message

Alpha and Beta Centauri are in the constellation "Centaurus", the Centaur.

Hence those names for the stars.

The Southern Cross is a different constellation, "Crux", the Latin word for cross.

The two constellations are next to each other in the southern sky, with the front legs of the Centaur on one side of the Cross, and the back legs on the other side of it.

Alpha Centauri is 4.3 light-years from the Sun, but Beta Centauri is 460 light-years from the Sun - more than 100 times farther away.

Alpha is a multiple star system, consisting of two stars close to one another, and a third, called Proxima Centauri, orbiting that pair at a large distance.

At present, Proxima is about 0.1 light-years closer than

