



*Carolina Skies
 Astronomy Club*

We See Stars

**You are invited
 to join with**

A Time for Science

and

*Carolina Skies
 Astronomy Club*

for

**Fall
 Equinox 2011**

Friday September, 23
***Weather and cloud
 cover permitting.***

Sunset is around 7:00 and
 telescope viewing will
 start immediately

For directions follow
 the link

[http://www.atimeforscience.org/
 directions/](http://www.atimeforscience.org/directions/)



**Bring the
 family early
 and add to the
 fun**

- ❖ Telescopes will be available for viewing. Some will be trained on deep sky and Messier objects.
- ❖ The waning crescent moon won't rise till after midnight.
- ❖ Venus sets right after sunset throughout September and can't be seen this month
- ❖ **Be sure to be on hand at sunset** since Saturn is the only visible planet that pops out at dusk throughout September. But sets shortly thereafter
- ❖ The summer constellations like Leo and Scorpio will be giving way to those of fall like Pegasus Perseus, and Andromeda

Walk the Solar System to Scale

Arrive by 5:45 and, using your own "Pace" Ship, start at the 8-in diameter Sun and walk the 6/10 of a mile to Pluto and visualize the planets along the way in exact proportional distance and size to the model Sun.

**Please give notice early on-line if you
 will be attending this activity**

A TOUCH OF SPACE

EXPERIENCE ANOTHER OPPOR-TUNITY TO SEE, TOUCH, EX-PLORE AND EXAMINE THE NOSE-WHEEL TIRE FROM THE SPACE SHUTTLE ENDEAVOUR, THAT RECENTLY COMPLETED ITS LAST VOYAGE INTO SPACE.

THIS HISTORIC ITEM IS ON LOAN FROM NASA AND THE EASTERN NC REGIONAL SCIENCE CENTER, INC. (DBA GO-SCIENCE).

To be part of the 21st century we must make **A TIME FOR SCIENCE** now.
 PO Box 425 Ayden, NC 28513 * 252-746-4470 * atfs@atimeforscience.org