



Panhandle Astronomy Club

"Amateur Astronomy & Education"



2009 MEMBERSHIP FORM

Member Name _____
First Name Last Name

*Spouse's Name _____
First Name Last Name

*Children's Names and Ages

_____	_____	_____	_____
<small>Child's Name</small>	<small>Age</small>	<small>Child's Name</small>	<small>Age</small>
_____	_____	_____	_____
<small>Child's Name</small>	<small>Age</small>	<small>Child's Name</small>	<small>Age</small>

Address _____ Apt./Room _____

City _____ State _____ Zip Code _____

Home Phone _____ Cell Phone _____

Work Phone _____ Fax _____

Email Address _____

** Information needed for Family Membership only.*

Membership - Renewal

Joining the Panhandle Astronomy Club includes Astronomical League (AL) membership.

<input type="checkbox"/> New Membership	<input type="checkbox"/> Renewal Membership	
<input type="checkbox"/> Individual Membership \$20.00 per year	<input type="checkbox"/> Student Membership* \$15.00 per year	<input type="checkbox"/> Family Membership** \$30.00 per year

* Student: An individual enrolled as a full time student in any elementary, high school, college or university, who presents evidence of that status to the Treasurer upon payment of annual dues to the club.

** Family: All family members who reside at the same address.

Magazine Subscriptions Discounts

The club has the opportunity to participate in Astronomy Magazine Subscription Discounts. In order to qualify for the discounted rates we need a minimum of five subscription orders (new and/or renewal). If you are interested in this opportunity please complete the following:

<input type="checkbox"/> Sky & Telescope \$33.00 per year	<input type="checkbox"/> New or Renewing	Renewing subscription # _____
<input type="checkbox"/> Astronomy \$34.00 per year	<input type="checkbox"/> New or Renewing	Renewing subscription # _____

Club Communication

- Send Newsletter by Mail
- Send Newsletter by e-mail
- Send e-mail notification of breaking astronomy events
- I will log onto the Panhandle Astronomy Club yahoo group for breaking astronomy events

