



The Delmarva Stargazers are pleased to announce the
Star Gaze XV Star Party

Thursday April 23 at 11 AM to Sunday morning April 26th

Tuckahoe State Park's Equestrian Center near Queen Anne, MD.

The registration fee includes camping fee for the observing area, campers are permitted to park by their telescopes. ALL NIGHT STARGAZER COFFEE plus every evening but Saturday we offer soup or chili. Saturday we will host our now famous afternoon fish fry, all for free. Sodas and hot dogs will be available at minimal cost. There are no hookups or electricity in the observation area, but power is available for charging batteries. Vehicle movement will be restricted in the observing area after dusk as a courtesy to those who are observing. We will again be at the **Equestrian Center Facility (See map on registration form).**

We are also having some great special entertainment:

*Guest speaker **Dr. Neal A. Gehrels** Chief, Astroparticle Physics Lab, NASA/GSFC (see flyer at end of this document)*

***Arabian Lights Belly Dancers**, plus we'll be offering some **great door prizes**.*

All attendees are encouraged to register in advance for this event. Your entrance-parking permit will be sent to you on receipt of payment and your badges will be given to you when you arrive. Minors (under 18) must be accompanied by parent or legal guardian.

Save money and pre-register.

PRE-REGISTRATION Rates for Star Gaze XV

	DMSG Members		Non-Members	
	Per Night	All 3 Nights	Per Night	All 3 Nights
1 Person	\$10	\$30	\$12	\$36
Family(3+)	\$25	\$50	\$30	\$70

Pre-Registration cut-off date is Saturday March 31st 2009.

Walk in REGISTRATION Rates at Star Gaze XV

	DMSG Members	Non-Members
	Per Night	Per Night
1 Person	\$15	\$18
Family(3+)	\$36	\$45

Walk in rates apply to all registrations after March 31st 2009.

Event Host: Tim Milligan 410-841-9853 E-Mail: milligan@integ.com

Registration: Rocky Nelson 302-542-0133 Email: rocky@rockyn.us



----- cut here -----

REGISTRATION FORM

Sorry no refunds.

Make check payable to Delmarva Stargazers

Mail to: Rocky Nelson PO Box 44 Lincoln, DE 19963

Name _____ Active DMSG(dues pd.) member? Y / N

What Day Will You Arrive? _____ Number of Days Attending? _____

Phone: Home _____ Cell _____

Address _____ City _____

State: _____ Zip Code: _____

Year & Make of Vehicle _____ State/Lic# _____

Number in your party _____

Attendee #2 _____ Attendee #3 _____

Attendee #4 _____ Attendee#5 _____

Attendee #6 _____ Attendee#7 _____

Use TABLE above to calculate Registration Fee(s). TOTAL ENCLOSED _____

Are you interested in giving a presentation at the No-Frills? _____

What is the title on the presentation?

YOUR BADGES AND ENTRANCE PARKING PERMIT IS YOUR RECEIPT.

Minors(under 18) must be accompanied by parent or legal guardian

----- cut here -----

Directions to Tuckahoe State Park

From Bay Bridge: Take Route 50 to Route 404 east to Queen Anne; turn left on 480 and up Eveland Road to Crouse Mill Rd., turn left, go across the lake and immediately after the lake turn left again (still Crouse Mill Rd.), and continue ahead to Equestrian Center (less than ¼ mile).

See map below for star party observing area.

From the North: From 301 South take MD 313 South (Millington) to Baltimore Corner. Turn Right onto MD 312 South and continue 3.3 miles through Bridgetown. One mile past Bridgetown: turn right onto Cherry Lane. Go 4.6 miles to Crouse Mill Rd., turn right, go across the lake, and immediately after the lake turn left (still Crouse Mill Rd.) and continue ahead to Equestrian Center (less than ¼ mile).

From Dover: Take Route 8 to Marydel. Turn south on MD 311 to Goldsboro. At Goldsboro take MD 313 North (Millington) to Baltimore Corner. Turn Right onto MD 312 South and continue 3.3 miles through Bridgetown. One mile past Bridgetown; turn right. onto Cherry Lane. Go 4.6 miles to Crouse Mill Rd., turn right, go across the lake, and immediately after the lake turn left (still Crouse Mill Rd.) and continue ahead to Equestrian Center (less than ¼ mile).



Delmarva StarGaze XV

April 23rd to 26th 2009

Guest Speaker



Dr. Neal A. Gehrels

Chief, Astroparticle Physics Lab, NASA/GSFC

Neil Gehrels is a research scientist in gamma-ray astronomy active in instrument development and data analysis, and dabbling in theory. His interests include gamma-ray bursts and supernovae. He is Principal Investigator for the Swift gamma-ray burst MIDEX mission. Other responsibilities include Project Scientist for the Compton Observatory (1991-2000), Mission Scientist for INTEGRAL, and a Deputy Project Scientist for GLAST.

DEL MARVA Star Gazers

