



THE STAR DIAGONAL

THE JOURNAL OF THE OGDEN ASTRONOMICAL SOCIETY



OAS Executive Committee

Pres - Craig Browne - (801) 388-6556
cbrowne@Readytek.net

Vice Pres- Lee Priest - (801) 479-5803
LeVae@aol.com

Secretary- David Dunn - (801) 544-7705
dunndave@aol.com

Treasurer- Doug Say - (801) 731-7324
dougsay@comcast.net

Past Pres- Ron Vanderhule - (801) 726-8554
deepsky100@msn.com

ALCOR- Dustin Klein - (801) 309-5471
red8968@msn.com

Vol. 42 Number 2

November 2013

<http://ogdenastronomy.com/>

Meeting Announcement

Our monthly meeting will be held on **Thursday**, November 14, 2013 at 7:30pm at the Ott Planetarium. Our guest speaker will be Lisa Lagent who will update us on the new building at Weber State. We will also discuss some of our upcoming activities.

OAS Minutes – October 2013

The annual meeting of the Ogden Astronomical Society was held on October 10, 2013 at 7:30pm at the Ott Planetarium. President Craig Browne conducted the meeting.

Announcements

- Antelope Island -10/12
- Curlew – 11/1-2
- Doug has Calendars
- Lee is ordering Year in Space Calendars

The time was then turned over to Wayne Sumner to give a lecture on the Death of Stars. Stars under 8 solar masses die by “Poofing”. Stars larger than 8 solar masses explode. Stars greater than 8 and less than 25 solar masses become Neutron Stars. Stars greater than 25 solar masses become black holes.

We then adjourned with many of us going to Village Inn for additional socializing.

Dues are Due

If you haven't paid your dues, please remember to get them to Doug Say. They are \$20 (\$25 with AL). Doug's Address is 2060 W. 1025 N. Farr West, UT 84404.

Year in Space Calendars

For those that ordered Year in Space calendars, Lee will have them at the meeting for you to pick up.

Star Party Schedule

Public Star Parties are as follows.

Our Requested Star Parties (Schools, etc).

Our Private Star Parties are as follows.

Feb 28 – Mar 2	St. George
Mar 28-30	Messier Marathon - Curlew

Photos by Members



This photo was taken October 1st at 10pm at an altitude of 10,000ft near Leadville, Colorado (Turquoise Lake). Taken with a Sony a77, 18mm lens, f4.5, ISO1600 @ 30s. Note the gas clouds and star clusters. This is an ideal place for a Star Party. Black Skies.