Obervatory Report
By Ron Kalinoski

Despite the cloudy weather we had this year, our observing season so far has been pretty spectacular with Jupiter continuing to put on an impressive show at every star party. The timing of Jovian events couldn't have been better as they coincided with star party observing times. For example, at our April 18th star party, stargazers observed Jupiter's moon Europa occult Ganymede. The occultation was actually part of an eclipse event that later occurred with Europa casting its shadow on Ganymede. The occultation was soon followed by a transit of Io across Jupiter. Star party after star party, stargazers observed eclipses, Great Red Spot transits, festoons, occultations, and moon shadow transits. Our weekday June 23rd impromptu star party was no different. This was a particularly interesting star party as it was scheduled only eight hours before star party start time. We had an amazing turnout of members and non-members who came out to view the Heavens. After we slewed the observatory telescope to Jupiter, stargazers observed the Great Red Spot at center of Southern Equatorial Belt and a shadow cast by a Galilean moon eclipsing the sun on western edge of Northern Equatorial Belt. Seeing & transparency were exceptional and kept stargazers out observing until we finally closed down the observatory at 11:30pm.

Jupiter and Venus have been taking part in a dramatic play that started at the end of December 2014. At that time Venus was setting with the sun in the western sky while Jupiter was rising in the eastern sky. Each day, month after month, Jupiter rose earlier in the east and Venus set later in the west as the planets moved closer and closer. The final scene played out the last week of June when the planets made a final approach toward planetary conjunction which took place on June 30th when the planets appeared in the sky with only 1/3 degree separation. Although the night of planetary conjunction was cloudy, patient observers got a glimpse of Jupiter & Venus with less than a Moon's diameter separating them. The skies were more favorable the following two nights with the two planets still less than a degree separation and able to fit in the field of view of a low powered telescope. Now, Saturn enters the next scene and will be well-placed for viewing at star party time for the rest of the summer.

Article By Ron Kalinoski,
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May Treasurer’s Report
By Glenn Cameron
6/1/2015 Through 6/30/2015

______________________________
Checking Beginning Balance $2,601.73

Income

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Total Income $497.95

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Checking Ending Balance $3,099.68

Savings Beginning Balance $2,580.33

Earned Interest 0.06

Savings Ending Balance $2,580.39

Petty Cash Beginning Balance $50.00

0.00

Petty Cash Ending Balance $50.00

Petty Cash 50.00

Savings 2,580.39

Checking 3,099.68

Grand Total $5,730.07

Article by Glenn Cameron
ACA Treasurer.
FOR SALE:
22mm Orion Epic ED-2 ED Eyepiece
25mm Orion Epic ED-2 ED Eyepiece
Asking: $25 each
Contact: Glenn Cameron
Phone: 330-737-1472
Email: glenn@cameronclan.org

FOR SALE:
Pentax XW 20mm Eyepiece
- Excellent condition.
- Small mark on 1.25" barrel.
- Always used in a compression clamp.
Asking: $220 (cash)
Contact: Fred Fry
Email: riverfry@gmail.com

FOR SALE:
15mm Ultra-Wide Angle Eyepiece
Asking: $40
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Phone: 330-867-4800
Ask for Lew.
Email: chrply@aol.com

FOR SALE:
Celestron NexStar 8i computerized to go 8" F/10 Schmidt-Cassegrain
Focal length 2032 mm with 406x highest useful power.
Includes:
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- Five multicoated Plössl eyepieces.
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- Seven filters.
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- Cigarette lighter power cable.
- Selling because of upgrade to LX80 mount.
- LOCAL PICKUP is necessary.
Asking: $325 OBO
Contact: Glenn Cameron
Phone: 330-737-1472
Email: glenn@cameronclan.org

FOR SALE:
Televue Radian 12 mm Eyepiece
- Excellent condition.
Asking: $180 (cash)
Contact: Fred Fry
Email: riverfry@gmail.com

FOR SALE:
Televue Radian 18 mm Eyepiece
- Excellent condition.
Asking: $180 (cash)
Contact: Fred Fry
Email: riverfry@gmail.com

Send a picture of your ASTRONOMY RELATED item and relevant information to the newsletter editor: jgshinn2014@gmail.com
We're On Pluto's Doorstep!!!

By Marissa Fanady

Well folks after nine long years since its launch back on January 19, 2006 the New Horizons spacecraft will finally reach the intended destination of Pluto for a historic flyby this Tuesday!!! Since the discovery of Pluto back in February 18, 1930 by Clyde Tombaugh at the famous Lowell Observatory in Flagstaff, Arizona we have not sent any spacecraft directly to this tiny world to study it or even take photos of this very distant world. Only the Hubble Space Telescope has attempted to photograph Pluto but there was not much detail so this world has remained shrouded in mystery. Scientists were also able to use times of eclipses by the largest moon Charon to create a rough map that shows bright and dark regions with Pluto being a brownish pinkish orange color thought to be frozen methane. Back in August of 2006 the International Astronomical Union made the decision to reclassify Pluto as a dwarf planet instead of a planet due to a number of different factors. Most of the general public and even some scientists disagree with this decision. This is a very exciting time in science and it's only going to get better and better, we live in amazing times! Now a little bit about New Horizons and its mission.

A spacecrafts instruments are chosen based off of what the craft is going to study and gather information on. The main mission of the craft is to study Pluto; scientists wanted to know what the atmosphere of this world is made up of and how it behaves, what the surface looks like, if there are any large geological features and how do particles from the solar wind interact with Pluto's atmosphere. New Horizons is equipped with a visible and infrared imager/spectrometer, ultraviolet imaging spectrometer, a radio science experiment, long range reconnaissance imager, solar wind and plasma spectrometer, energetic particle spectrometer and a dust counter operated by students. All of these instruments will help us understand Pluto, it's moons and the Kuiper Belt. The craft will, for the first time, tell us how these bodies have evolved over time as well as the origins of this far out place. Studying these far off objects has become a top priority in astronomy as there is much to learn, discover and explore. As we all know the exploration of our solar system has always given us unexpected surprises everywhere we turn so who knows what Pluto and all of the other objects out there has in store for us to discover.

Be sure to keep up on the latest updates and images from New Horizons through NASA and it's many Facebook and Twitter pages, trust me you're not gonna want to miss this historic moment. NASA TV will be showing all of the activities and updates as they receive them and share up to date photos as well as information as the spacecraft makes it's closest approach to Pluto at about 7,800 miles from the surface on July 14. After more than nine years of travel and over three billion miles logged we will finally get our first look and insights on these distant worlds, I will certainly be watching...will you?

Article By ACA Member,
Marissa Fanady
Upcoming ACA Events
By Marissa Fanady

Public Observing Event at the ACA Observatory—Double Stars. Tonight we’ll be observing double stars: optical doubles, visual doubles, and multiple star systems. Saturday July 18, 2015 at 9:00 PM.

Public Observing Event at the ACA Observatory—Sagittarius Messiers. View Messier objects of the constellation Sagittarius: Swan Nebula, Globular Cluster M22, Butterfly Cluster, and more. Saturday August 8, 2015 at 9:00 PM.

Mark you calendars for a BBQ BASH! We're having a BBQ Bash on Saturday, August 29th. Enjoy plenty of finger-licking good eats and Russ Ferrell's universe famous potato salad! Bring a dish to share. Location: Big Oaks Pavilion at Portage Lakes Park, near the Observatory. Time: 5 p.m.

Our star parties are free and open to the public. Please join us for stargazing and educational activities. Star parties will begin promptly. Areas in and around the observatory are dimly lit, please use caution. A restroom is available. Events may be cancelled if skies are cloudy, be sure to check the status of the event on our website at www.acaoh.org. This is an outdoor activity in an unheated environment. Nighttime temperatures drop rapidly, even in the summer. A general rule of thumb is to dress for 15° colder than predicted nighttime low temperature.

Article By ACA Member,
Marissa Fanady

July Astronomical Events

7/1/15 14 Venus 0°.4 S. of Jupiter
7/2/15 02 FULL MOON
7/5/15 19 Moon at perigee
7/6/15 08 Neptune 3° S. of Moon
7/6/15 16 Pluto at opposition
7/6/15 20 Earth at aphelion
7/8/15 20 LAST QUARTER
7/9/15 03 Uranus 0°.8 N. of Moon Occn.
7/10/15 04 Venus greatest illuminated extent
7/12/15 18 Aldebaran 0°.9 S. of Moon Occn.
7/16/15 01 NEW MOON
7/18/15 18 Jupiter 4° N. of Moon
7/19/15 01 Venus 0°.4 N. of Moon Occn.
7/21/15 11 Moon at apogee
7/23/15 06 Venus stationary
7/23/15 19 Mercury in superior conjunction
7/24/15 04 FIRST QUARTER
7/25/15 08 Ceres at opposition
7/26/15 08 Saturn 2° S. of Moon
7/26/15 16 Uranus stationary
7/31/15 11 FULL MOON
7/31/15 20 Venus 6° S. of Jupiter

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The Astronomy Club of Akron  
c/o Glenn Cameron  
8019 Glendevan St. NW  
Massillon, OH 44646-9018

Yes! I want to become a member of the Astronomy Club of Akron  
www.acaoeh.org  
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EMAIL ADDRESS: ___________________________

Astronomy Club of Akron annual memberships renew in the month of May.

ADULT (ages 18 and older) ____ $30.00  
ADDITIONAL ADULT member ____ $15.00  
JUNIOR (ages 12 to 17) ____ $15.00  
FAMILY MEMBERSHIP ____ $40.00

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