The Sun and the Eclipse Across America August 21, 2017

Image Courtesy of Dr. Alphonse Sterling, NASA/MSFC August 1, 2008 Gansu Province, China

Eclipse Across America August 21, 2017



Close to Hopkinsville,	Kentucky (G	iE):
Start of partial eclipse	16:56 UT	11:56 a.m. CD
Start of totality	18:24 UT	1:24 p.m. CD
Maximum eclipse	18:25 UT	1:25 p.m. CD
End of totality	18:26 UT	1:26 p.m. CD
End of partial eclipse	19:51 UT	2:51 p.m. CD

What Is an Eclipse?

An eclipse happens when one object blocks light from falling onto another object. The shadow of the eclipsed object falls onto the other object.



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Solar Eclipses





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What You Can See: Partial Eclipse

The entire United States will see a partial eclipse.



Use a Kitchen Colander or Trees For Partial Phases









What You Can See: Total Eclipse



Zophia Edwards wideangle view, from Jay Pasachoff's Eclipse 2013 page

Shadow Bands

Light shines through air, creating a wavy pattern similar to light through water in a pool



Total Eclipse: Diamond Ring and Bailey's Beads





The Corona and Prominences



Rob Lucas, with Jay Pasachoff's 2013 Eclipse Expedition Image Used With Permission

The Sky During Totality

Jupiter is to the east of the Meridian (left), Mercury, Mars, and Venus to the west.



Safely Viewing an Eclipse

How to Safely Observe An Eclipse

No Special Rules for Lunar Eclipses



Eclipse Glasses and Welder's Glass



Solar Filters for Telescopes







More Information

http://www.astrosociety.org/tov/Build_a_Sun_Funnel2.pdf



http://www.nasa.gov/offices/education/about/index.html

http://www.greatamericaneclipse.com/

http://eclipse.gsfc.nasa.gov/SEgoogle/SEgoogle2001/SE2017Aug21Tgoogle.html

Eclipse Across America

August 21, 2017

National Aeronautics and Space Administration





What is a Solar Eclipse?

A solar eclipse happens when the Moon, as it orbits Earth, fully or partially blocks the light of the Sun, thus casting its shadow on Earth.

Observers within the path of totality can expect to see something like the image below. bservers outside the path of totality will see the Sun partially eclipsed as a crescent Sun (with safe filters).

Solar Eclipse

Sun

1	Greatest Eclipse					
	Time	Location				
	10:17 a.m. PDT	Lincoln Beach, OF Depoe Bay, OR				
	11:26 a.m. MDT	Lime, ID				
	1:19 p.m. CDT	Valley View, MO Bloomsdale, MO				
	1:28 p.m. CDT	Calistia, TN				
	2:47 p.m. EDT	Bethera, SC				

Imbra

Penumbra

Moon

After the 2017 solar eclipse. the next total solar eclipse visible over the continental United States will be on April 8, 2024.

If the Sun is scaled to about 10 cm (3.9 in), Earth would be about 10 meters away (33 feet).

Path of

Totality

The predicted path of the August 21, 2017 solar eclipse

Duration of Greatest Eclipse: 2 min 40 sec (18:25 UT=13:25 CDT or 1:25 p.m. CDT)

Location Greatest Eclipse: 36 deg 58 min N; 87 deg 40 min W (between Princeton and Hopkinsville, KY) Path Width: approximately 115 km

Eclipse Predictions by Fred Espenak, GSFC, NASA-emeritus

For more information: For more information about solar eclipses:

Never look directly at the Sun unless you have filters that you know are safe.

http://eclipse/gsfc.nasa.gov/SEhelp/safety.html http://eclipse.gsfc.nasa.gov/solar.html http://eclipsewise.com/solar http://eclipsewise.com/solar/SEnews/TSE2017/TSE2017.html http://eclipse2017.nasa.gov/



Earth

Not to scale

The NASA Image above shows the Moon's umbral shadow as seen from the International Space Station during the total solar eclipse on 29 March 2006.

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Safely Observing the Sun

WARNING: Never look directly at the Sun without proper eye protection. You can seriously injure your eyes.



Mirror in an Envelope Slide a mirror into an envelope with a ragged hole cut into the front. Point the mirror toward the Sun so that an image is reflected onto a screen at least 5 meters (about 15 feet) away. The longer the distance, the larger the image. Do not look at the mirror, only at the screen.

Photograph (below) Copyright@ Elisa J. Israel

Strange Shadows!

Sunlight through trees produces projected crescents during partial phases.

Go Stick Your Head in a Box

You can make this simple "eclipse telescope" with some cardboard, paper, tape, and foil.

> The longer the distance from the pinhole to screen, the larger the image of the Sun will be

White paper screen taped to inside end of box

> Small image of partially edipsed Sun

___ Sunlight

Aluminum foil with pinhole

The Great American Eclipse August 21, 2017 Venas Sacie

	Local Are	ea Eclipse	e Details	
Location	% Covered	Start (CDT)	Max (CDT)	End (CDT)
Carbondale, ILL	100.0%	11:52am	1:21PM	2:47рм
Totality	/ begins 1:20:	06рм • Tota	lity ends 1:22:	4ЗРМ
Hopkinsville, KY	100.0%	11:56am	1:26PM	2:51PM
Totality	/ begins 1:24:	43рм • Tota	lity ends 1:27:.	23рм
St. Louis, MO	99.8	11:50am	1:18рм	2:44 РМ
Alton, IL	99.4	11:49	1:180	2:43
Chesterfield, MO	100	11:49	1:17	2:43
To	stality Begins:	1:16 • Tota	lity Endis: 1:18	
St. Clair, MO	100	11:48	1:17	2:43
Total	ity Begins: 1:1	5:41 • Tota	lity Endis: 1:18	:21
Cape Girardeau,	MO 100	11:52	1:21	2:47
To	stality Begins:	1:20 • Tota	lity Endis: 1:22	
Columbia, MO	100	11:45	1:13	2:40
To	stality Begins:	1:12 • Tota	lity Endis: 1:14	
St. Genevieve, M	IO 100	11:50	1:19	2:45
To	stality Begins:	1:18 • Tota	lity Endis: 1:20	-
Perryville, MO	100	11:51	1:20	2:46
To	stality Begins:	1:18 • Tota	lity Endis: 1:21	
Festus, MO	100.0	11:49	1:18	2:44
Total	ity Begins: 1:1	7:06 • Tota	lity Endis: 1:19	:41

Sun Funnel

Make this device for your telescope with simple instructions at: www.astrosociety.org/tov/Build_a_Sun_Funnel.pdf

Cool in the Shades

Visit the Von Braun Astronomical Society (or your local astronomical society) and pick up a pair of these special Eclipse Sunglasses!

www.vbas.org

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Eclipse Science

Proposed Activities for Total Solar Eclipse 2017 Involving Advanced Space Academy Kids Select Local (Huntsville, AL) High School Students Austin Peay State University Students University of Alabama in Huntsville Students

- 1. RadioJove/INSPIRE/Reverse Beacon
- 2. Balloon Experiments -- meteorological and other
- 3. Weather Observations
- 4. Animal/Plant Observations
- 5. Solar Corona/Chromosphere Observations

Austin Peay State University Clarksville, Tennessee



- 45 minutes from downtown Nashville
- Bachelor and Master degree programs
- Departments include Agriculture, Health Sciences, Biology, Geosciences, and Physics and Astronomy



Ionospheric Changes





At night (on right), ions recombine, ionosphere has only F and E layers, transmitted radio signals travel higher before bouncing, so can be received at larger distances.

The INSPIRE Project provides creative hands-on opportunities for students of all ages to observe Very Low Frequency waves (i.e. lightning and other atmospheric sounds) by using the INSPIRE VLF-3 Natural Radio Sound Receiver.



INTERACTIVE NASA SPACE PHYSICS IONOSPHERE RADIO EXPERIMENTS





WAV File!

Weather Observations



Sounding Equipment



Sunspots

Sunspots are comparatively cool areas at up to 7,700° F and show the location of strong magnetic fields protruding through what we would see as the Sun's surface. Large, complex sunspot groups are generally the source of significant space weather.

Coronal Mass Ejections (CMEs)

Large portions of the corona, or outer atmosphere of the Sun, can be explosively blown into space, sending billions of tons of plasma, or superheated gas, Earth's direction. These CMEs have their own magnetic field and can slam into and interact with Earth's magnetic field, resulting in geomagnetic storms. The fastest of these CMEs can reach Earth in under a day, with the slowest taking 4 or 5 days to reach Earth.

Solar Wind

The solar wind is a constant outflow of electrons and protons from the Sun, always present and buffeting Earth's magnetic field. The background solar wind flows at approximately one million miles per hour!

Space Weather

Space weather refers to the variable conditions on the Sun and in the space environment that can influence the performance and reliability of space-based and ground-based technological systems, as well as endanger life or health. Just like weather on Earth, space weather has its seasons, with solar activity rising and falling over an approximate 11 year cycle.

Sun's Magnetic Field

Strong and ever-changing magnetic fields drive the life of the Sun and underlie sunspots. These strong magnetic fields are the energy source for space weather and their twisting, shearing, and reconnection lead to solar flares.

Solar Radiation Storms

Charged particles, including electrons and protons, can be accelerated by coronal mass ejections and solar flares. These particles bounce and gyrate their way through space, roughly following the magnetic field lines and ultimately bombarding Earth from every direction. The fastest of these particles can affect Earth tens of minutes after a solar flare.



Geomagnetic Storms

A geomagnetic storm is a temporary disturbance of Earth's magnetic field typically associated with enhancements in the solar wind. These storms are created when the solar wind and its magnetic field interacts with Earth's magnetic field. The primary source of geomagnetic storms is CMEs which stretch the magnetosphere on the nightside causing it to release energy through magnetic reconnection. Disturbances in the ionosphere (a region of Earth's upper atomosphere) are usually associated with geomagnetic storms.



Source images: NASA, NOAA.

Solar Flares

Reconnection of the magnetic fields on the surface of the Sun drive the biggest explosions in our solar system. These solar flares release immense amounts of energy and result in electromagnetic emissions spanning the spectrum from gamma rays to radio waves. Traveling at the speed of light, these emissions make the 93 million mile trip to Earth in just 8 minutes.

Earth's Magnetic Field

🙆) Earth

Earth's magnetic field, largely like that of a bar magnet, gives the Earth some protection from the effects of the Sun. Earth's magnetic field is constantly compressed on the day side and stretched on the night side by the ever-present solar wind. During geomagnetic storms, the disturbances to Earth's magnetic field can become extreme. In addition to some buffering by the atmosphere, this field also offers some shielding from the charged particles of a radiation storm.

NOAA Space Weather Prediction Center – www.spaceweather.gov



Coronal/Chromospheric Observations



Ground-based observatories see up to about 1.3 times the radius of the Sun.

March 2006



Space-based telescopes see from about 2.2. to 30 times the solar radius.

Standardized Eclipse Observations

Citizen Continental-America Telescopic Eclipse Experiment (CATE): https://sites.google.com/site/citizencateexperiment/home/





Prominences

Solar Dynamics Observatory (SDO) Extreme Ultraviolet Image