

Information / Planning

Planning is the key to accomplishing all of your observing objectives.

This is a place to note information about the eclipse that is vital to planning your Eclipse Party.

Latitude: _____

Longitude: _____

Date: _____

Sun's Altitude: _____

Sun's Azimuth: _____

Key Contact Timings:

C1: _____ (start of partial eclipse)

C2: _____ (start of total eclipse)

C3: _____ (center of eclipse)

C4: _____ (end of total eclipse)

C5: _____ (end of partial eclipse)

It is ONLY safe to look at the Sun without filters during totality!

Fold First

The Astronomical League is also providing a Special Observing Award for the Solar Eclipse. For details on the requirements, go to the Website for the Award:

<https://www.astroleague.org/solar-eclipse-observing-challenges/>



Special Solar Eclipse items available through the League Store:

<https://store.astroleague.org/index.php>

ASTRONOMICAL LEAGUE

9201 Ward Parkway Suite #100
Kansas City, MO 64114
(816) 333-7759

www.astroleague.org

Fold Second

ASTRONOMICAL LEAGUE

Solar Eclipse Observer Guide and Checklist



This eclipse record was made by:

*Total Solar Eclipse
April 8, 2024*

www.astroleague.org

Solar Eclipse

MONTHS BEFORE THE ECLIPSE

- [] Review the star charts for the expected location of the Sun during the eclipse.
- [] Identify bright stars that will be close to the Sun during the eclipse.
- [] Identify the locations of the bright planets during the eclipse.
- [] Take an image of the sky at night where the Sun will be during the eclipse.

HOURS BEFORE THE ECLIPSE

- [] Set up all equipment that will be used during the eclipse.
- [] Review the timeline for the activities during the eclipse.
- [] Check all equipment.

Fold Second

Observing Checklist

15 MINUTES BEFORE OR AFTER TOTALITY

- [] Observe and photograph bird and animal behavior changes.
- [] Note changes in temperature, barometric pressure, clouds and cloud color, wind speed, and formation of fog.
- [] Observe and photograph the appearance of crescent suns on the ground.
- [] Observe and photograph shadow bands on a flat white surface.
- [] Observe any increase in contrast or shadows on Earth.
- [] Observe and photograph the partial eclipse. Note sunspots.
- [] Note, observe and photograph the approaching shadow of the Moon.

It is ONLY safe to look at the Sun without filters during totality!

Fold First

Astronomical League

MOMENTS BEFORE OR AFTER TOTALITY

- [] Observe and photograph the Diamond Ring.
Wear Eclipse Glasses!
- [] Observe and photograph Bailey's Beads.
Wear Eclipse Glasses!

DURING TOTALITY

- [] Observe and photograph the Corona.
- [] Observe and photograph prominences and flares.
- [] Note changes in temperature and the brightness and the color of the sky and clouds.
- [] Note appearance of stars and planets.
- [] Observe and photograph the location of stars close to the edge of the Sun.