#### Information / Planning

Fold First

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:	
CI:	_ (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!

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: Fold Second

https://www.astroleague.org/content/solar -eclipse-2017-special-observing-award



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

#### ASTRONOMICAL LEAGUE

Solar Eclipse Observer Guide and Checklist



This eclipse record was made by:

*Total Solar Eclipse August 21, 2017* 

## www.astroleague.org

## Solar Eclipse Astronomical League

Fold Second

# 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 where the Sun will be during the eclipse.

# HOURS BEFORE THE ECLIPSE

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

Designed by Aaron Clevenson, Observatory Director, Insperity Observatory in Humble ISD www.humbleisd.net/observatory Fold First

# 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.

#### Use proper solar filters.

[ ] Note, observe and photograph the approach shadow of the Moon.

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

# 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.

### www.astroleague.org