

Road Atlas

for the

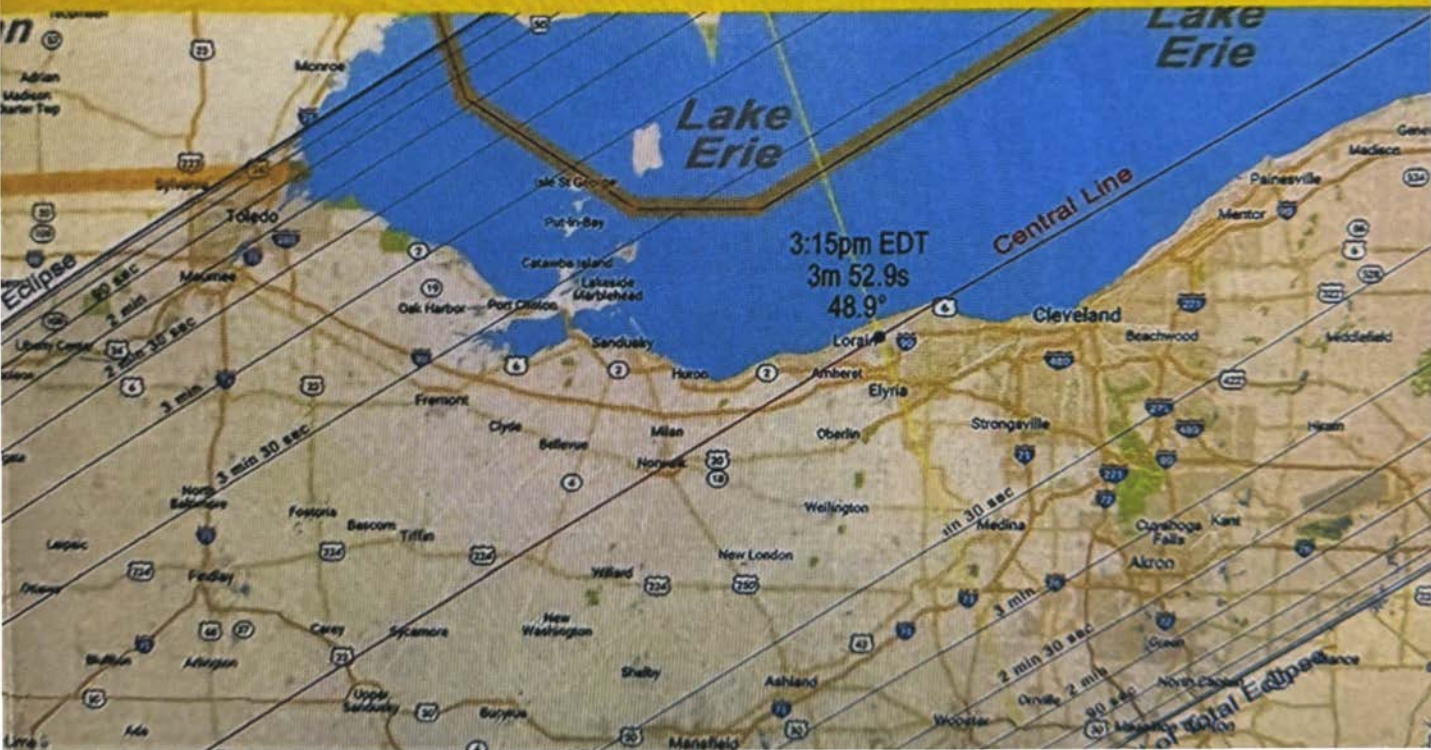
Total Solar Eclipse

of

2024

Fred Espenak

**COLOR
EDITION**



HOW TO PHOTOGRAPH THE SOLAR ECLIPSE

A GUIDE TO CAPTURING THE 2017 TOTAL ECLIPSE OF THE SUN



BY ALAN DYER
AMAZING SKY PHOTOGRAPHY AND PUBLISHING

Hi Marvin. Great to hear from you.
My book's page is at [https://
www.amazingsky.com/
EclipseBook](https://www.amazingsky.com/EclipseBook) where there are links
to buy, both Apple Books or a PDF.

Travel Plans



TheWeatherC...



Compass



SkyView



GoSkyWatch



TPE



MoonCalendar



GPSCompass...



Sky Live



Astrospheric

WHERE TO GET FILTERS

Most telescope stores will sell solar filters to fit a variety of lenses and telescopes. Order yours soon to ensure you have one in time for testing.

A few manufacturers (Thousand Oaks and Seymour) offer screw-in filters to go on camera lenses. However, most filters (glass, polymer and Mylar) are housed in cells that fit over the front of lenses, binoculars, and telescope apertures. They MUST go on the front of any lenses. These are the easiest and fastest to remove at the critical moment of second contact.

Here's where you can get filters for your optical equipment. Tap on the name to go to their website.

- [Baader Astro Solar](#) (for Europe)
- [Kendrick Astro Systems](#) (Baader Solar Film)
- [Orion Telescopes](#)
- [Seymour Solar Filters](#)
- [Thousand Oaks Optical](#)
- [Rainbow Symphony](#) (eyeglass type only)
- [EclipseGlasses2017](#) (eyeglass type only)



Tap on images to zoom up.

