

A powerful geomagnetic storm illuminated auroras that lit the skies over Earth on Thursday (Oct. 9) after X 2 solar flare that erupted from the sunspot AR 3848 on Tuesday (Oct. 8) evening.

Our guide automatically shows planets, stars, nebulae, and spacecraft flyovers you can see right now. Explore the night sky with up-to-date data specific to where you are! Sky Tonight. ST. VA, US 36.7°/-78.4°; GMT -5 Waxing 18:06 ...

3 days ago; North Carolina, Georgia and Pennsylvania became the first key battleground states to get a projected winner, while four others still hang in the balance. Here's the story of the night so far.

Please set your location so we can show precisely what's visible in your night sky. Without your location, we will use Greenwich as a default, but visibility information and star map automatic orientation might be off. Autodetect Location Set Location Manually Don't Set Location (I understand data might be off) ...

Night skies were lit up by the northern lights Friday in locations the auroras don't normally shine as a severe solar storm supercharged the phenomenon. Photos taken from all ...

"Most impressive comet of the year" set to burn across the night sky The A3 comet comes from the Oort Cloud, a huge "thick-walled bubble made of icy pieces of space debris". It was last seen from ...

"Tonight's Sky" is a monthly video of constellations you can observe in the night sky. The series is produced by the Space Telescope Science Institute, home of science operations for the Hubble Space Telescope, in partnership with NASA's Universe of Learning.

Tonight's Sky" provides monthly videos of constellations you can observe in the night sky. The series is produced by the Space Telescope Science Institute, home of science operations for the Hubble Space Telescope, in partnership with NASA's Universe of Learning.

The Star Atlas shows a 360 degree view of the night sky for any given location and time up to an elevation of 60 degrees. The application shows stars down to a magnitude of 5 along with all the planets. ... in a 360 degree circle of the sky. Clicking on a star or planet will reveal further information about it. Click the clock (or press T) to ...

6 days ago; Nov. 4, 2024 night sky snapshot Super bright Venus and the crescent Moon are close together in the early evening western sky. (Pasadena, California. (Pasadena, California. Latitude: about 34 degrees north.)

Last nights sky

The waxing gibbous moon will be 97%-illuminated, which will make the night sky less than dark. Find Venus and Arcturus; the comet will be just above halfway along an imaginary line drawn between them.

Discover celestial objects visible tonight from your current location. Our guide automatically shows planets, stars, nebulae, and spacecraft flyovers you can see right now. Explore the night sky ...

What's Up: November 2024 Skywatching Tips from NASA. This month, catch planetary views of Saturn, Jupiter, and Mars, witness a close pass of the Parker Solar Probe by Venus, and get ready for an occultation of the bright star Spica ...

1 day ago#0183; Last Night's Moon, 11-08-24 - posted in Lunar Observing and Imaging: Last Nights Moon 10-11-24 Ten 2 and 1/2 minute videos, with 8/ EdgeHD, ASI533MC Pro, Celestron .7 reducer, UV/IR filter, AutoStakkert, WaveSharp and Microsoft ICE. One of the videos was off and hurt the mosaic. I left it in as removing it left a gap. I included several individual images.

Click for detailed info, and an Interactive Meteor Shower Sky Map. Meteor Shower Calendar 2024 Use our guide to find the best time to see shooting stars from your location, and explore our Interactive Meteor Shower Sky Maps.

The ZHR value refers to the Zenithal Hourly Rate, i.e. the average number of meteors an individual observer could see in an hour, assuming perfectly dark sky conditions. This number is an estimate, the number an observer could see in real conditions depends on the actual intensity of the shower (which can be highly variable) and on the sky conditions.

In this image taken with a long exposure, cars pass by as people look at the night sky towards the northern lights, or Aurora Borealis, on Friday, May 10, 2024, in Estacada, Ore. Brilliant purple, green, yellow and pink hues of the Northern Lights were reported worldwide, with sightings in Germany, Switzerland, London, and the United States and Canada.

2 days ago#0183; While the best phases for viewing the Moon are the First Quarter and Last Quarter, the best lunar phase for night sky observations is the New Moon. During the New Moon, our natural satellite appears as a darkened disc in the sky, invisible to the naked eye; it also rises and sets with the Sun. So the sky is dark and free of moonlight all night.

What was the bright object I saw in the sky last night? Is it a star, is it a planet or is it a plane? A handy guide to identifying that bright object you saw last night. The chances are it's Jupiter or Venus (or just occasionally Mars). Planets will appear to move across the sky as the Earth ...

Fireball soars over North Carolina at 32,000 mph 00:31. A glittering fireball ignited evening skies over vast sections of the eastern United States and parts of Canada on Wednesday night, as it ...



Last nights sky

All-sky charts of the night sky from In-The-Sky , showing what stars and planets you'll be able to see in the night sky on any given day of the year. In-The-Sky . Guides to the night sky. ... Last updated: 07 Nov 2024, 19:45 UTC ...

M33 Last Night - posted in Experienced Deep Sky Imaging: I was testing a Seestar S50 last night, so I decided to drag out the Mak-Newt to do a comparison. I chose M33 as the object and shot this with the Mak-Newt. 90 minutes total exposure with an ASI533MC Pro and 190mm F/5.3 Maksutov Newtonian. No filters used. Cold night, but no dew.

Web: <https://jfd-adventures.fr>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://jfd-adventures.fr>