

WEEKLY SKY REPORT

May 24 – May 30, 2026

SPACE STATIONS

There are a couple of good passes of the International Space Station (ISS) this week before it spends all of June visiting the early morning sky.

May 25 10:14pm North West, Altitude 20°; 10:17pm South West, Alt. 33°; Magnitude -2.7

May 26 9:26pm North West, Altitude 20°; 9:29pm South West, Alt. 63°; Magnitude -3.6

The Chinese space station is also visiting our night sky.

May 25 10:30pm North West, Altitude 20°; 10:32pm North, Altitude 57°; Magnitude -1.6

May 27 10:08pm North West, Altitude 20°; 10:10pm North East, Alt. 85°; Magnitude -2.2

May 28 9:08pm North West, Altitude 20°; 9:11pm North East, Alt. 59°; Magnitude -1.7

May 29 9:45pm North West; Altitude 20°; 9:48pm South West, Alt. 58°; Magnitude -1.9

CONSTELLATIONS

Leo the lion is a bit south of the middle of the sky around 9pm. On the other side of the sky from Leo, Ursa Major is pointing the way with the two stars on the right of the pitcher to her North Star, her cub Ursa Minor. Mama bear's tail is also pointing to the red giant star Arcturus, known as the Guardian of the Bear. It is the fourth-brightest star in the sky and is an aging star, about 7 billion years old. While it has close to the same mass as our sun, Arcturus is 25 times our star's size and 170 times as luminous. This star rests at the bottom of the constellation Boötes, also known as the asterism The Giant Ice Cream Cone; next to it is Corona Borealis, or the asterism The Scoop of Ice Cream that Fell off the Giant Ice Cream Cone.

PLANETS

Our sister planet Venus is now easily visible as the Evening Star, which it will remain until fall. The mighty Jupiter is almost drifting toward San Francisco as it gets dark. Saturn is now sharing the morning sky with Mercury and Mars. Come August, Saturn will return to the east in the late night sky.

Telescopes @ Berkeley Public Library!

We have a Orion StarBlast Astro Reflector Telescope that you can borrow for 1 week. Place a hold on it and then pick it up from your branch when it is ready. It is fairly easy to carry at 13 lbs., and stands about 2 feet tall.

Here's what you get:

"A great compact grab-and-go telescope designed for entry-level and intermediate astronomy enthusiasts. Substantial 4.5" aperture and fast f/4 focal ratio provides bright, detailed views of solar system targets like the Moon and planets, as well as wide-field celestial objects like nebulas and star clusters."

We also have pairs of binoculars to check out!



Much of the information for this report comes from the wonderful web site, Heavens Above. You can enter your home city location and bookmark it for easy access: <http://www.heavens-above.com>. Other stellar sources include: <http://www.space.com> and <http://www.nasa.gov>. And check spacex.com for launches.

Binoculars @ Berkeley Public Library!

Thanks to a generous donation from the Cal Falcons program, we have 9 Vortex-Raptor binocular kits that you can put on hold and pick up at the location of your choice.

Here's what you get:

Porro prism performance in a mid-size, wide-angle design, the Raptors deliver a bright, crisp image with excellent color fidelity - even in low light conditions. With a wide range of interpupillary distance, they can easily be adjusted to fit anyone in the family, making them ideal for serious, hard-core youth hunters. The kit comes with a copy of The Sibley Field Guide to Birds of Western America and a pocket guide to local birds of the SF Bay Area. But it is also great for looking at planets, the moon and the stars!

