How to use this star chart

The star chart shows the night sky above Honolulu on the 15th of the month at 10PM local time (HST). The constellations are labeled and their outlines will help you find them. Hold the chart overhead and rotate the page so the direction you are facing is at the bottom of the horizon circle. The center of the chart corresponds to the point directly overhead called the "zenith". The circle represents the horizon, with stars inside the circle above the horizon. Stars that are east of the horizon circle (blue background) are visible earlier in the month/evening. Those to the west are visible later.

Visible this month

Jupiter shines at mag. -2 in the southwest after sunset, not far from Antares. Saturn follows east of Jupiter at mag 0.4 in Sagittarius. Uranus, at mag 5.7 is positioned well for viewing this month in the constellation Aries. September is also a good time to view Neptune in the constellation Aquarius where it shines at mag. 7.8 at opposition on September 9th.