

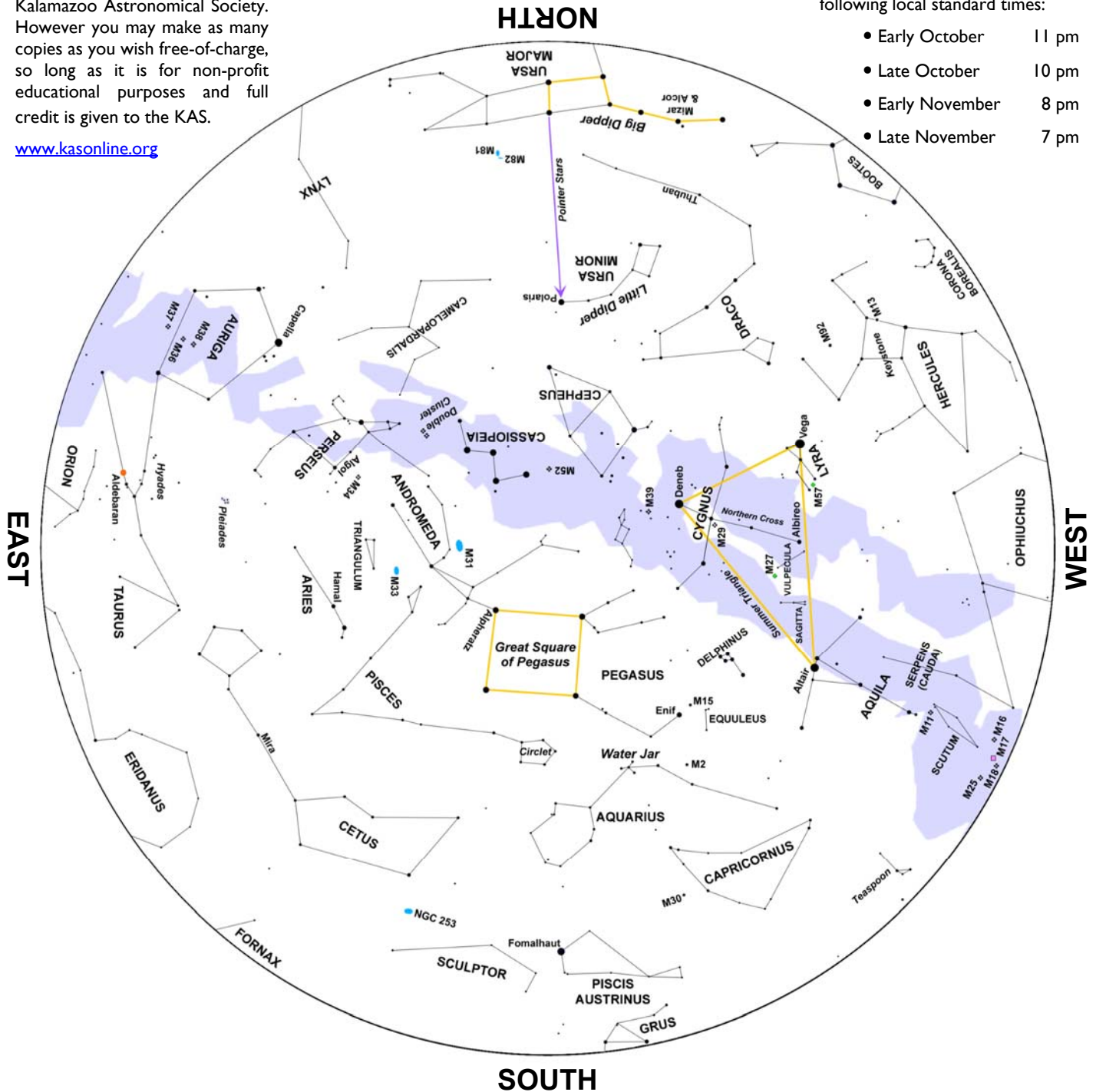
November Night Sky.....

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This map represents the sky at the following local standard times:

- Early October 11 pm
- Late October 10 pm
- Early November 8 pm
- Late November 7 pm



Aldebaran, the orange-red eye of Taurus the Bull, will be occulted by the Moon on November 5th. The cosmic cover-up begins at about 8:03 pm EST. The star will dramatically reappear at 8:56 pm. The Moon will be in a waxing gibbous phase, so you'll need binoculars or a telescope to observe the occultation.

Jupiter will be 2° below brilliant Venus on the morning of November 11th. You'll need an unobstructed view of the east-southeast horizon about 45 minutes before sunrise. Binoculars will help

A very slim waning crescent Moon, one day from new, forms a loose trio with Jupiter and Venus just before dawn on

November 16th. You'll again need to point your binoculars low on the east-southeastern horizon.

Find a waxing crescent Moon 2° to the upper right of Saturn on the evening of November 20th. Use binoculars to hunt for Mercury about 7.5° below the Moon about 30 minutes after sunset.