Planets at dusk: Saturn (mag. +0.9) with +1.0-mag. Spica ~ 10° to left are already very low in WSW at dusk on September 1 and set near end of twilight, about 1.6 hours after sunset (lat. 40° N). Saturn departs after midnight, but observers at low latitudes can try to keep it in view until its pairing 1.3° N (UR) of Venus on September 30. 

Saturn-Spica 9° apart, but very low in evening twilight. Rings 10° from edge-on.

**Night Sky Notes**
on World Wide Web:
http://www.pa.msu.edu/abrams/nightskynotes/
The planet Jupiter is plotted for mid-September 2011. At chart time 8 objects of first magnitude or brighter are visible. In order of brightness they are: Jupiter, Arcturus, Vega, Capella, Altair, Antares, Fomalhaut, and Deneb.

Our usual monthly maps are designed for stargazers just beginning to find their way around the sky. This month’s map is useful for serious stargazing from dark locations. It contains many more stars, inclusive to magnitude 4.5, and some fainter stars as needed to complete patterns or assist in locating special objects.

A selection of double stars (labeled with Greek letters) and “deep sky objects” is also plotted. All are visible with modest equipment; most are within the range of the unaided eye or binoculars.

The double stars, in order of decreasing angular separation, are ζ UMa, δ Lyr, α Cap, α Cyg, ε Lyr, ν Dra, γ Lyr, β Cyg.

Two open or galactic clusters are noted: M7 between the Teapot and tail of Scorpius, and the Double Cluster in Perseus.

Two globular clusters, more compact concentrations of hundreds of thousands of stars, can be found: M13 in Hercules and M22 in Sagittarius.

M8 in Sagittarius is the Lagoon Nebula, a gas and dust cloud from which stars are forming.

M31 is the famous Andromeda Galaxy, a collection of 300 billion stars located 2 million light years from Earth. It is barely visible to the unaided eye.