



Comet Tsinchenshan-ATLAS has been a morning object, and has recently moved into the evening sky. Unlike the trajectory at lower latitudes, the comet will remain fairly low in the southwestern sky as evening twilight fades. It is/was brightest just before passing the sun. Now that it is east of the sun, it is fading. On the 14th it'll be 0 magnitude, like one of the brightest stars, embedded in the too(?) light twilight, and setting shortly after 7:30.