

Monday May 27, 2013

At LTO using the 6" f/9 at 34x. Sky OK. Transparency OK.

Planet Trio 8:50 PM Mercury was above Venus and Jupiter was to the left.

.

• •

HD93521	9:03 PM	A dimmer, blue-white star.
Lalande 21185	9:04 PM	A dimmer, reddish colored star. It is more of a hint of red than a deep red.
La Superba	9:14 PM	A dimmer, yet easy to see red colored star. This is more red than Lalande 21185 was.
Arcturus	9:15 PM	A bright, yellow-orange colored star.
Spica	9:19 PM	A bright white star. Maybe a tint of blue seen.
Theta Boo	9:20 PM	A nice yellow colored star. Definitely not white or even pale white.
HD 139341	9:23 PM	Top star a bit brighter than bottom. Bottom star shows its color better. Both definitely off white with hint of red color. Both stars dimmer.
Gliese 581	9:27 PM	A dim, red hue colored star. It's companion is below and a bit away and just a tiny point of white light.
Beta Com	9:31 PM	A brighter, pale white with hint of yellow colored star.
14 Her	9:35 PM	A dimmer orange to reddish colored star. The more I look at it, the less red it was.
Alpha Her	9:38 PM	A brighter, reddish colored star.
Alpha Oph	9:39 PM	A bright white colored star.

Zeta Oph	9:42 PM	A bright, blue-white colored star.
Bernard's Star	9:45 PM	A very dim, reddish colored stars. Seeing is fair in this part of the sky.
RR Lyr	9:50 PM	A dimmer pale white colored star.