## 2013 Second Annual KASSP NEAF Solar Star Party

October 4 – 6, 2013

## Barlow Bob's Solar Star Chart

## The Sun

R.A. 12h 46m 16s DEC. - 04° 53′ 44″ Magnitude: - 26.8 Spectrum: G 2 V © 2005 Barlow Bob

You don't have to be a rocket scientist to find the Sun in the sky. If you are a rocket scientist, you can use the R.A. and DEC. coordinates to locate the Sun, with your telescope's computer. If you are a rocket scientist, you should be smart enough to place a safe solar filter on the front of your telescope, <u>BEFORE</u> you enter these coordinates into your computer.

Please create a custom Barlow Bob Solar Star Chart and share this with fellow amateur solar astronomers, at your own solar star party. You can find the solar coordinates at aa.usno.navy.mil or in an amateur astronomy magazine.