

**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, BEFORE 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](http://aa.usno.navy.mil) or in an amateur astronomy magazine.**