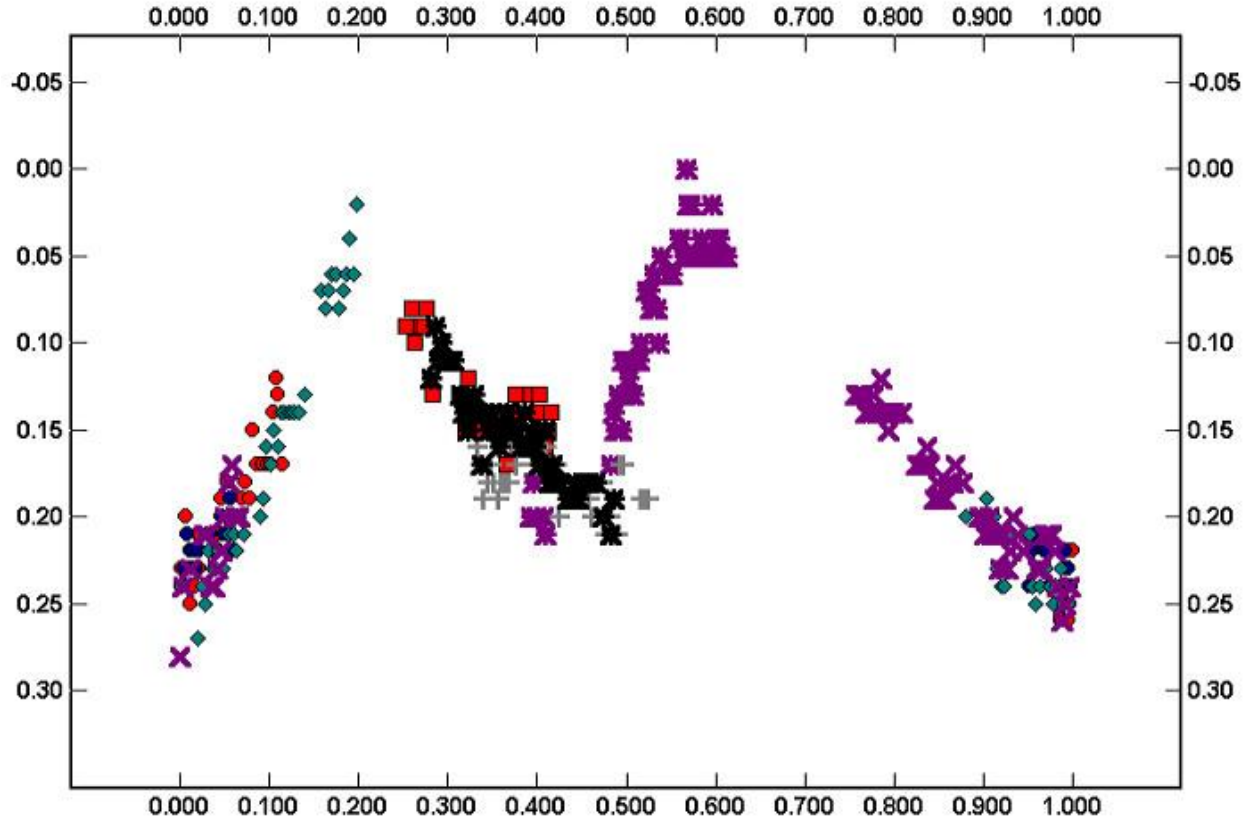


(729) Watsonia

Plot for: 729 Watsonia
0% Phase JD: 2451704.634520 (Corrected for light-time)



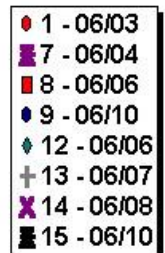
Period: $16.71 \pm .01$

Amplitude: $0.22 \pm .04$

Dates Observed: June 3 to 10, 2000

Number of Sessions: 7

Number of Observations: 319



Instruments: .28 meter F/9 SCT with a SBIG ST9e CCD Camera and .3 meter F9 SCT with a SBIG ST8 CCD camera.

Notes: This was a collaborative project between Santana Observatory and Roach Motel Observatory operated by Glenn Malcolm. Stephens contributed 106 observations over 3 sessions while Malcolm contributed 213 observations over 4 sessions. J. H. Metcalf discovered Watsonia on February 9, 1912. It is named for the American astronomer James Craig Watson (1838-1880).

Robert D. Stephens
Santana Observatory
11355 Mount Johnson Court
Rancho Cucamonga, CA 91737
rstephens@foxandstephens.com

