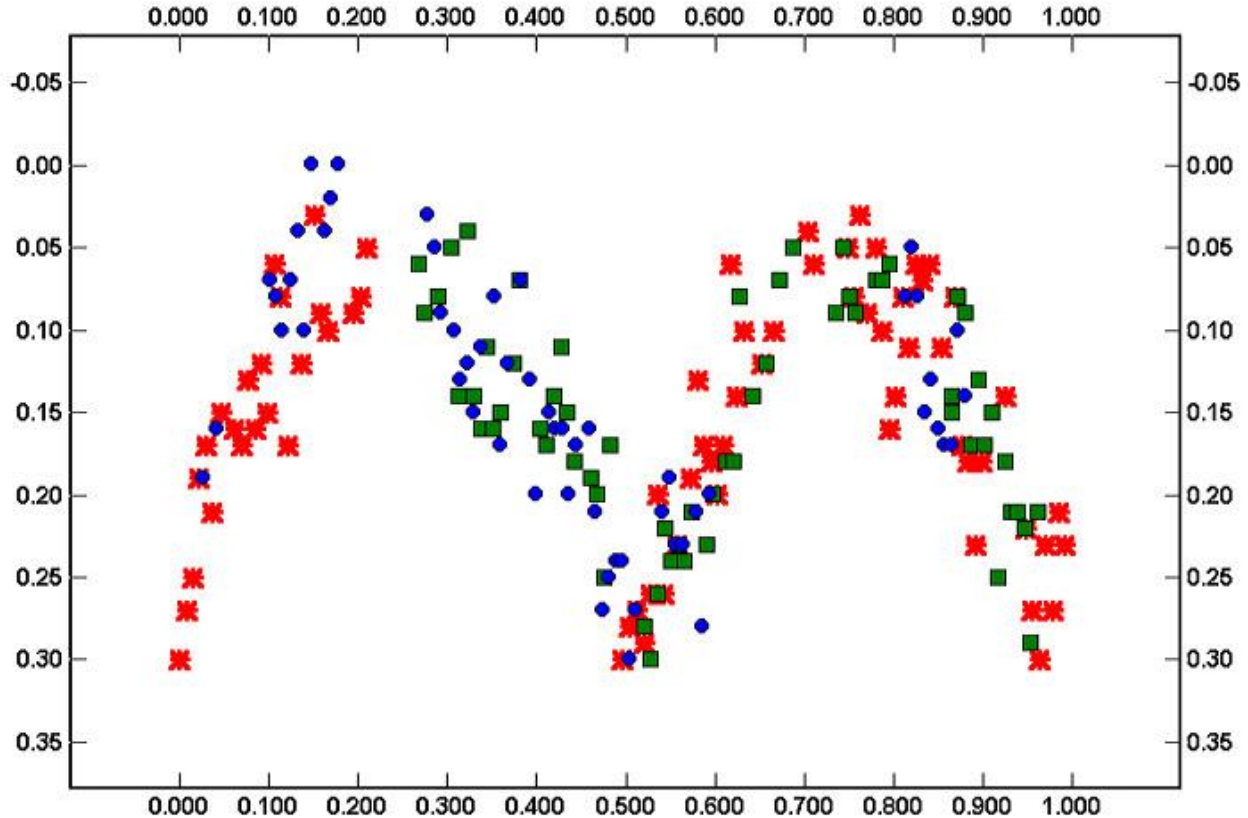


(1998) Titius

Plot for: 1998 Titius
0% Phase JD: 2452335.810947 (Corrected for light-time)



Period: 6.1300h \pm 0.0010h

Period: $6.13 \pm .01$

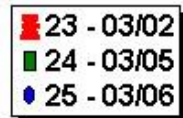
Amplitude: $0.19 \pm .03$

Dates Observed: March 2 to 6, 2002

Number of Sessions: 3

Number of Observations: 189

Instruments: .28 meter F/9 SCT with a SBIG ST9e CCD Camera



Notes: 1998 Titius is a main-belt asteroid discovered by A. Bohrmann at Heidelberg on February 24, 1938. It is named for Johann Daniel Titius (1729-1796), who made the initial formulation of the Titius-Bode Law of planetary distances. This observational span covers 16 rotations.

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