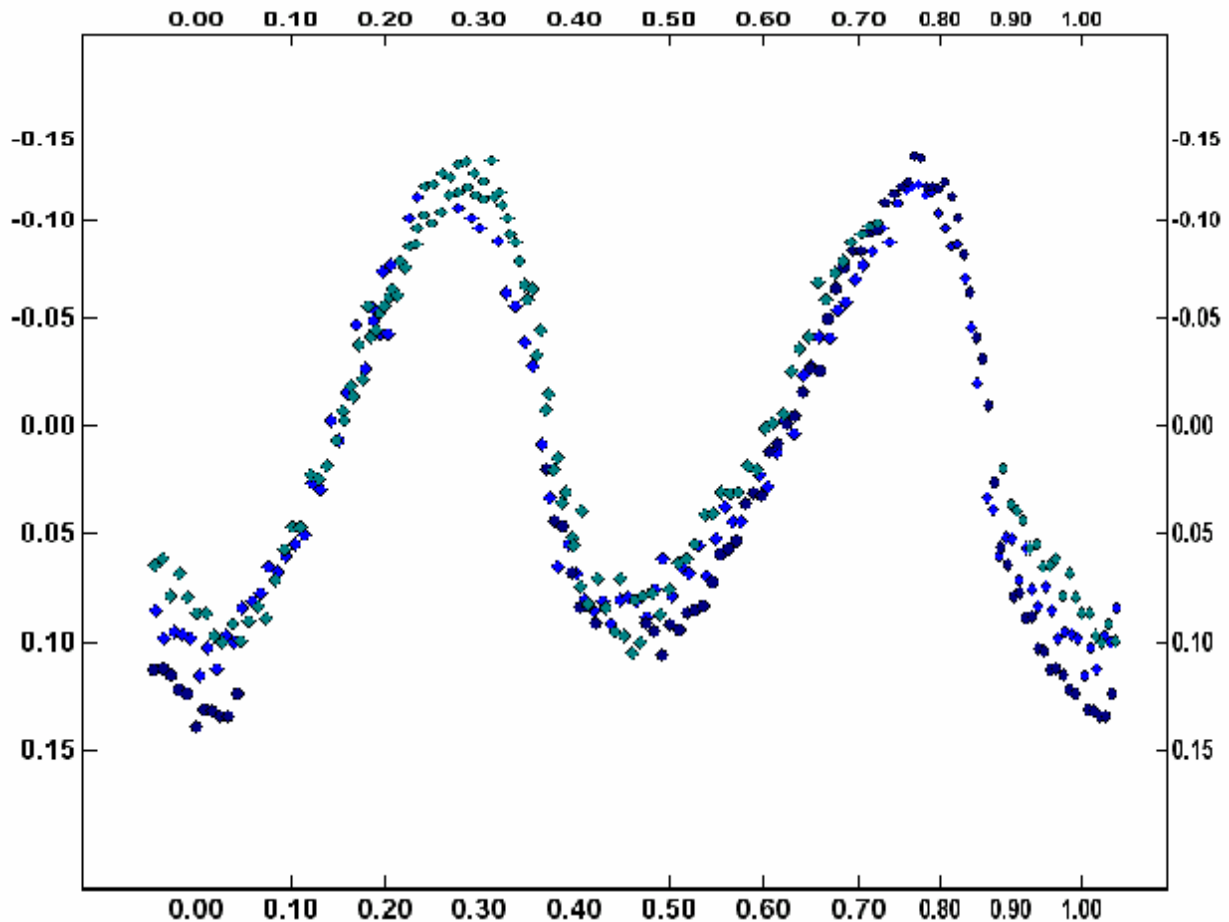


(899) Jokaste



Period: $6.245 \pm .005$

Amplitude: $.28 \pm .02$

Dates Observed: November 27 to December 10, 2003

Number of Sessions: 3

Number of Observations: 301

Instruments: .35 meter F/6 SCT with a SBIG ST9e CCD Camera

Notes: Jokaste is probably named for a figure in the opera Die Fledermaus by Johann Strauss (1825-1899). It is a member of the Main Belt IIIa family. Jokaste was discovered on August 3, 1918 by M. Wolf at Heidelberg. Hispania is estimated to be 14 km in size. During the period observed, the phase angle was between 1.8 and 4.9, its Phase Angle Bisector Longitude was around 67.4 degrees and Latitude decreased from 1.9 to 0.9 degrees.

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