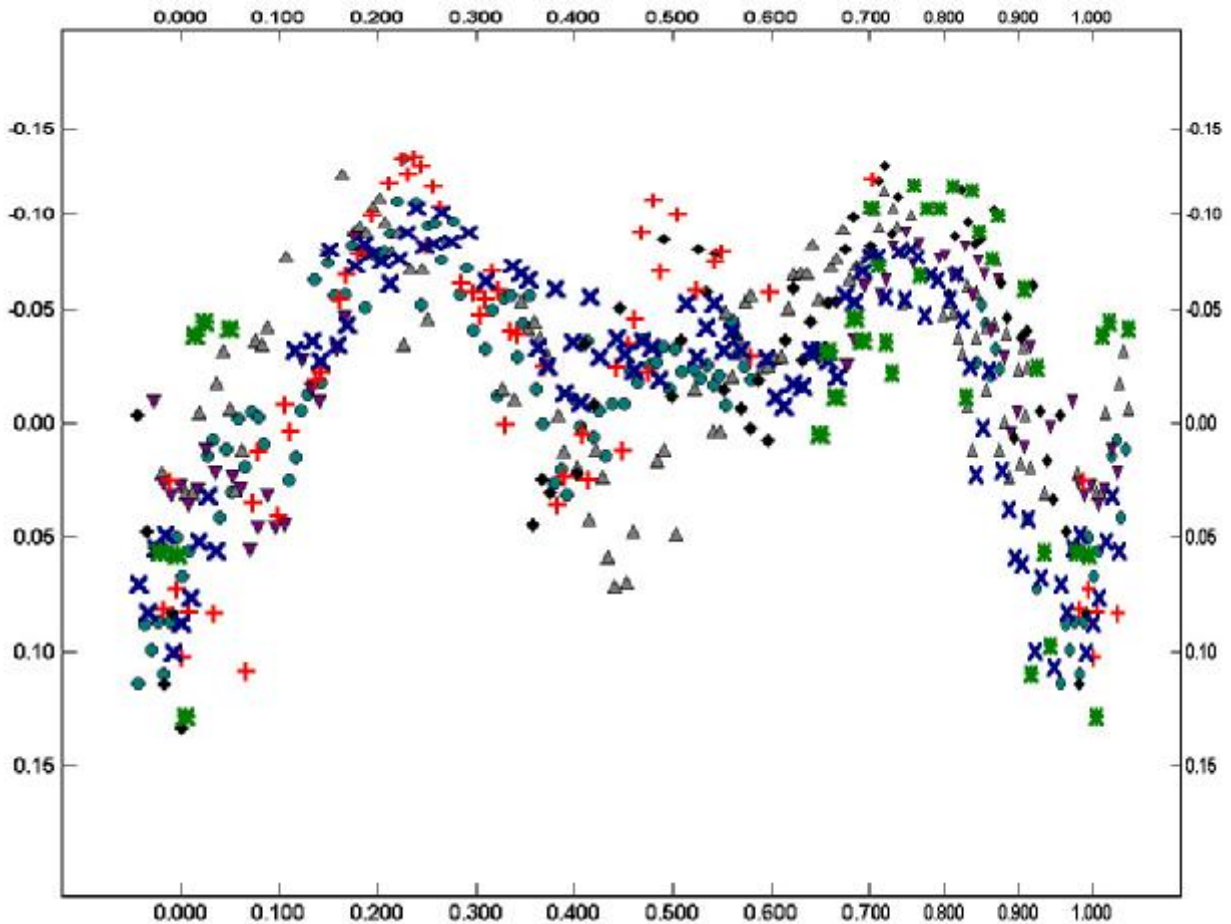


(1263) Varsavia



Period: $7.23 \pm .01$

Amplitude: $.28 \pm .04$

Dates Observed: April 9 to May 16, 2003

Number of Sessions: Warner 3, Stephens 4

Number of Observations: Stephens 225

Instruments: .35 meter F/5.8 SCT with a SBIG ST9e CCD Camera

Notes: Brian Warner in Colorado started this project. When a snow storm prevented him from finishing the project, he sought some help. S. Arend discovered Varsavia on March 23, 1933. It is a Main Belt II asteroid, which is 26km in diameter. Varsavia is the Latin name for Warsaw, Poland.

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