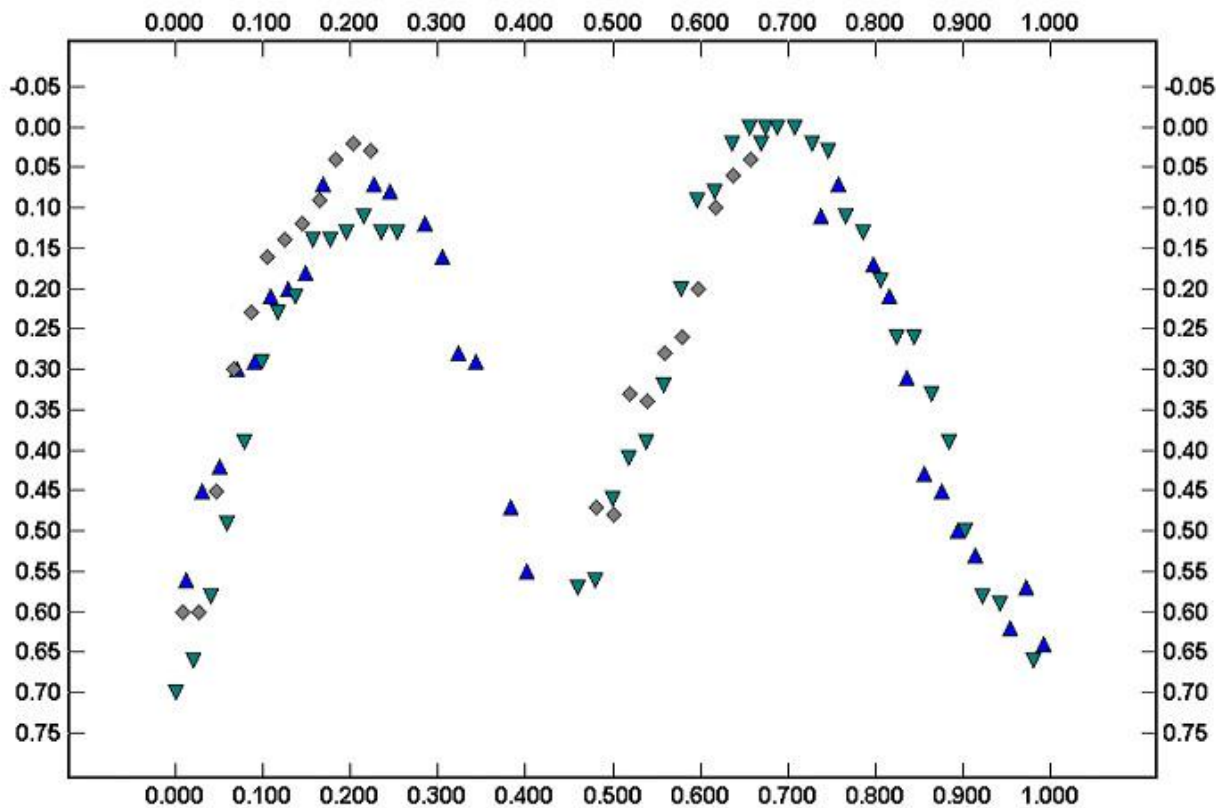


# (3786) Yamada

Plot for: 3786 Yamada  
0% Phase JD: 2452485.768808 (Corrected for light-time)



Period:  $4.034 \pm .01$

Amplitude:  $0.70 \pm .02$

Dates Observed: July 29 to August 2, 2002

Number of Sessions: 3

Number of Observations: 93

▲ 82 - 07/29  
▼ 83 - 07/30  
◆ 84 - 08/02

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

Notes: T. Kojima discovered Yamada on January 10, 1988 by at Chiyoda. It is named in memory of Sakao Yamada (1918-1986), an outstanding Japanese engineer who devoted his life to the research and development of aspherical optics. He has made optical equipment for Japanese amateur astronomers in cooperation with Nobuhisa Kojima, discoverer of two comets and 1973 MA. He also pioneered mass production of Schmidt-type cameras in Japan.

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