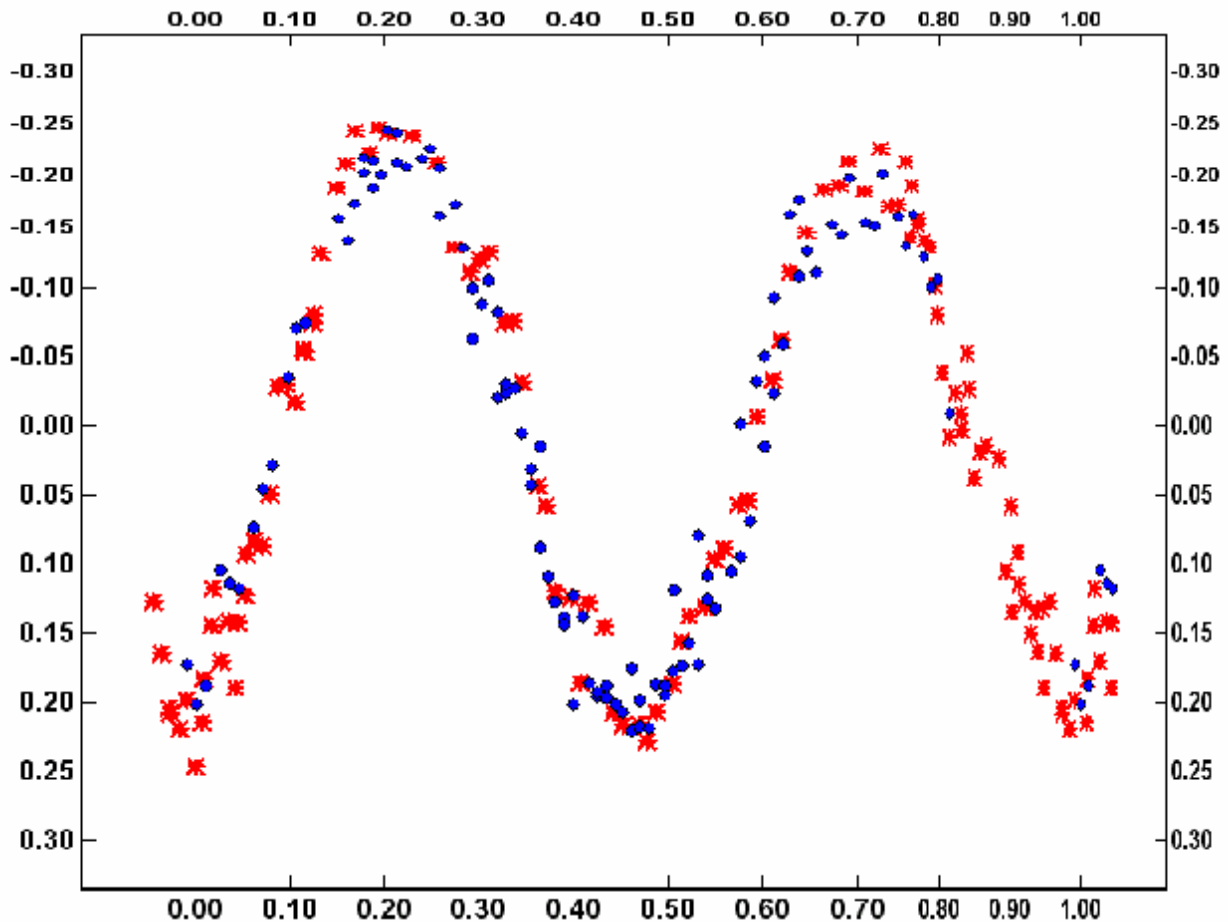


(390) Alma



Period: $3.74 \pm .01$

Amplitude: $.48 \pm .03$

Dates Observed: August 7 and 8, 2004

Number of Sessions: 2

Number of Observations: 209

* 471 - 08/07
● 473 - 08/08

Instruments: .35 meter F11 SCT with a SBIG ST1001e CCD Camera

Notes: Dennispalm is a Marias Family asteroid discovered on March 24, 1894 by G. Bigourdan at Paris. It is probably named for the river in southwest Russia and Crimea which gives its name to a famous victory gained over the Russians by the French and English in the Crimean War. Alma is estimated to be 12 km in diameter.

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