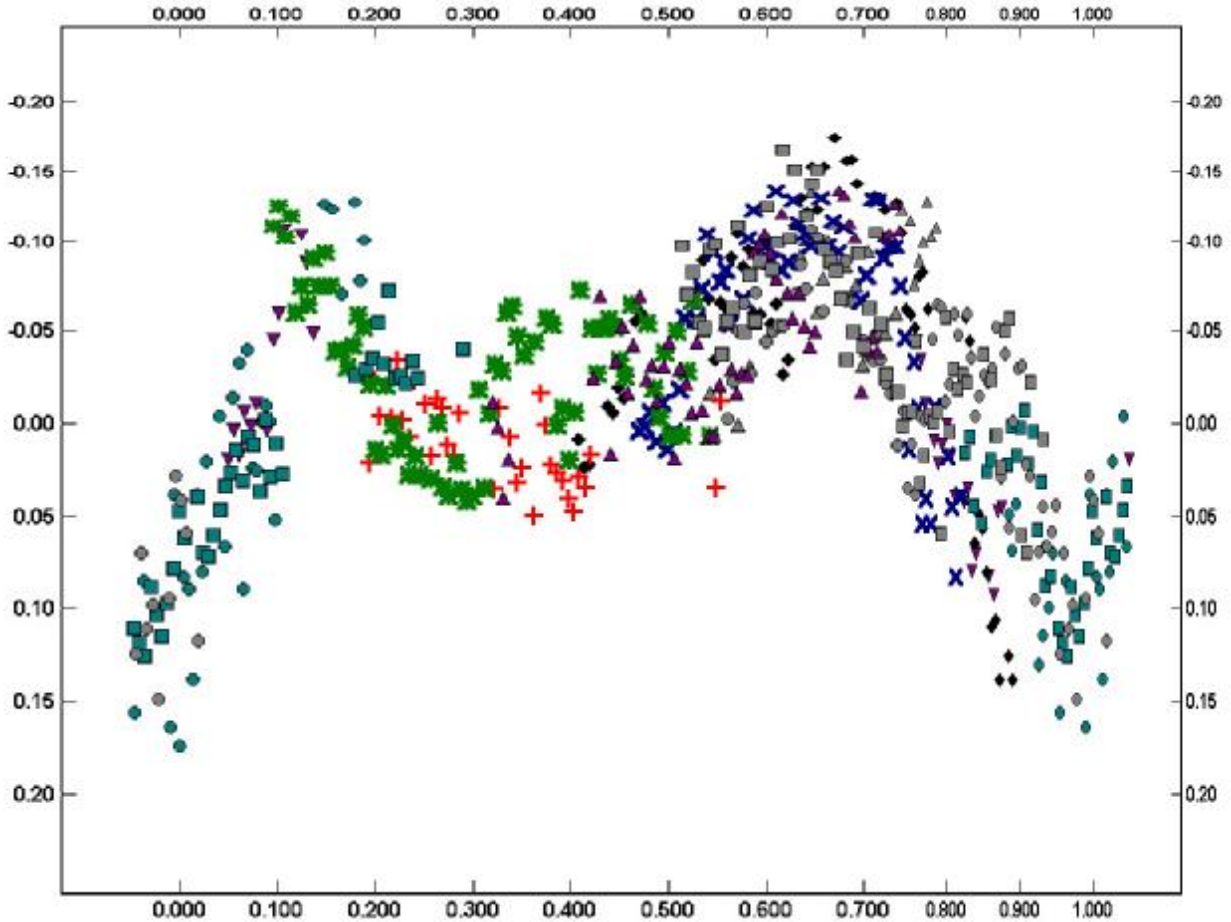


(3893) DeLaeter



Period: $13.83 \pm .01$

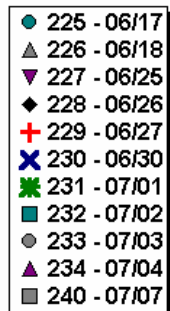
Amplitude: $.33 \pm .06$

Dates Observed: June 17 to July 7, 2003

Number of Sessions: 11

Number of Observations: 563

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



Notes: DeLaeter was discovered March 20, 1980 by M. P. Candy at Bickley. It is named in honor of John DeLaeter, retired professor at Curtin University, Western Australia, in recognition of his pioneering application of mass spectrometry to a range of astrophysical, chemical, geological and nuclear problems over many decades. Based upon its H value, DeLaeter is presumed to be 5 to 12 km in size. It is a member of the Hungarias family.

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