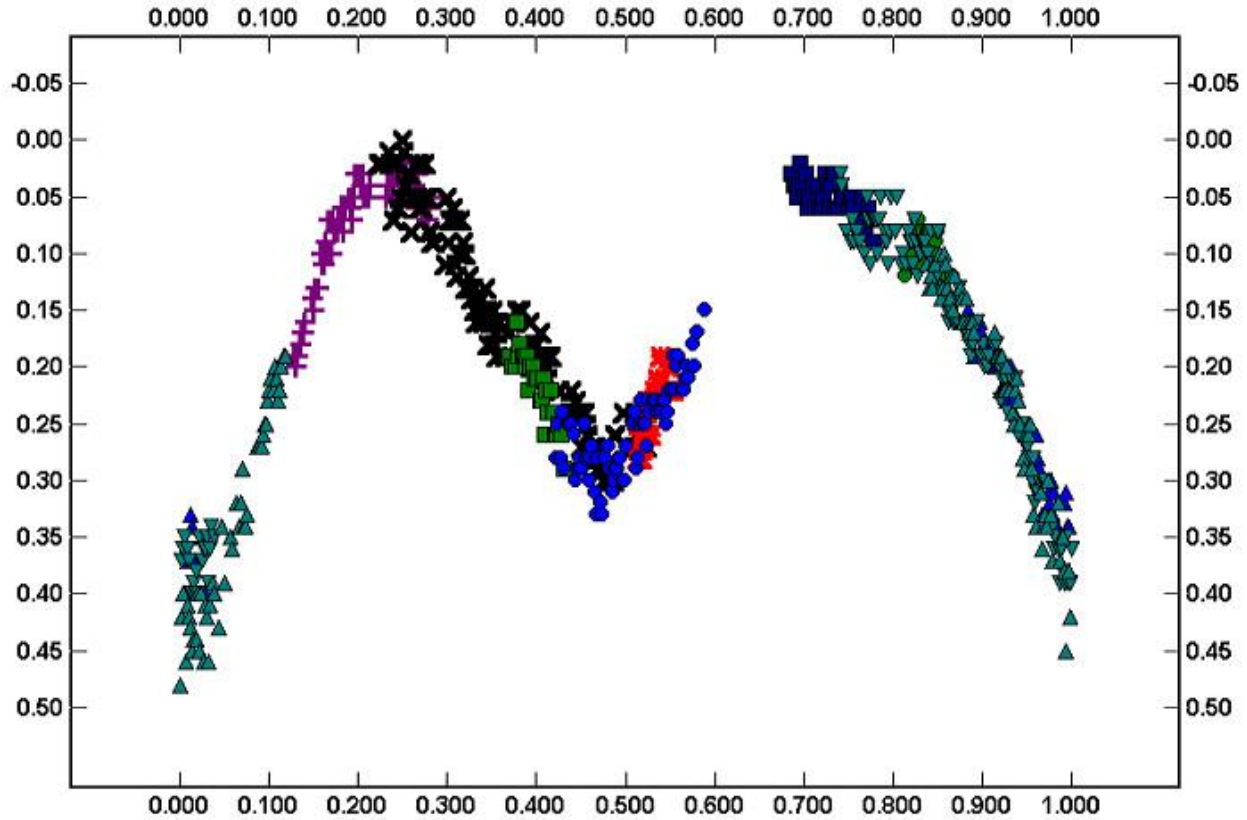


(1189) Terentia

Plot for: 1189 Terentia
0% Phase JD: 2452282.703837 (Corrected for light-time)



Period: 19.3030h ± 0.0010 h

Period: 19.303 $\pm .003$

Amplitude: .46 $\pm .02$

Dates Observed: December 13, 2001 to January 8, 2002

Number of Sessions: 8

Number of Observations: 672

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

■	80 - 12/13
●	81 - 12/14
▲	82 - 12/14
▼	83 - 12/18
+	85 - 12/19
×	86 - 12/20
■	87 - 12/21
■	88 - 01/06
●	89 - 01/06
▲	90 - 01/08

Notes: 1189 Terentia is a main-belt asteroid discovered September 17, 1930 by G. N. Neujmin at Simeis. It is about 28km in size. Terentia is named in remembrance of the collaborator at the Simeis Observatory, Mrs. Lidiya Ivanovna Terent'eva (1879-1933), an orbital computer. Terentia also has a unique lightcurve with one minimum being much deeper than the other. One maximum is also much higher than the other. This span covers 32 rotations.

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