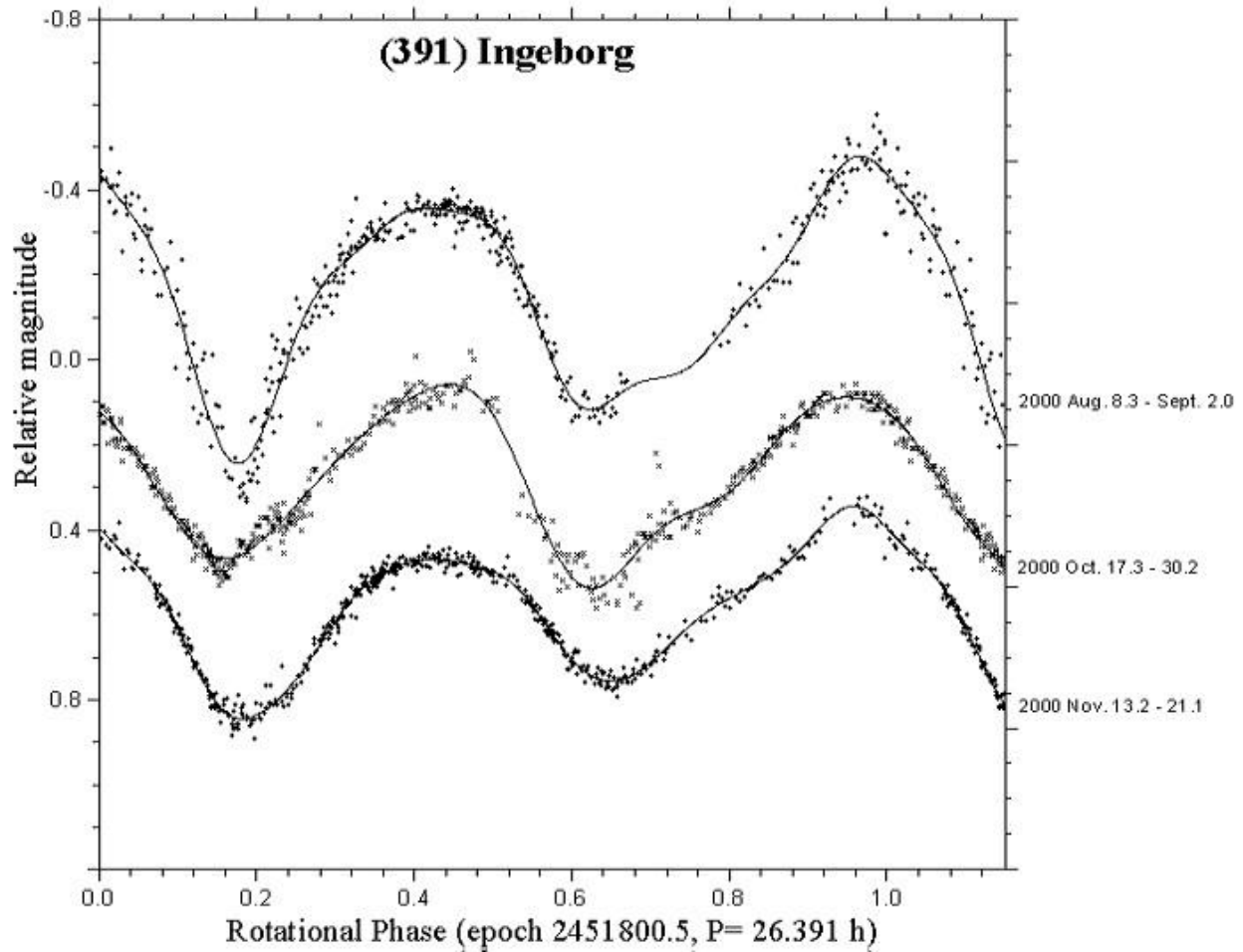


(391) Ingeborg



Period: $26.391 \pm .006$

Amplitude: 0.50 to 0.79 depending on phase angel

Number of Sessions: 5

Number of Observations: 256

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

Notes: The measurements were contributed to an international collaborative campaign led by Robert Koff of Thornton Observatory. Since the asteroid was well placed for an extended observing campaign, three observers monitored it from August 8 to November 18, 2001. The campaign detected changes in the asteroid's amplitude dependent upon its phase angle and a fluctuation in the synodic period.

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