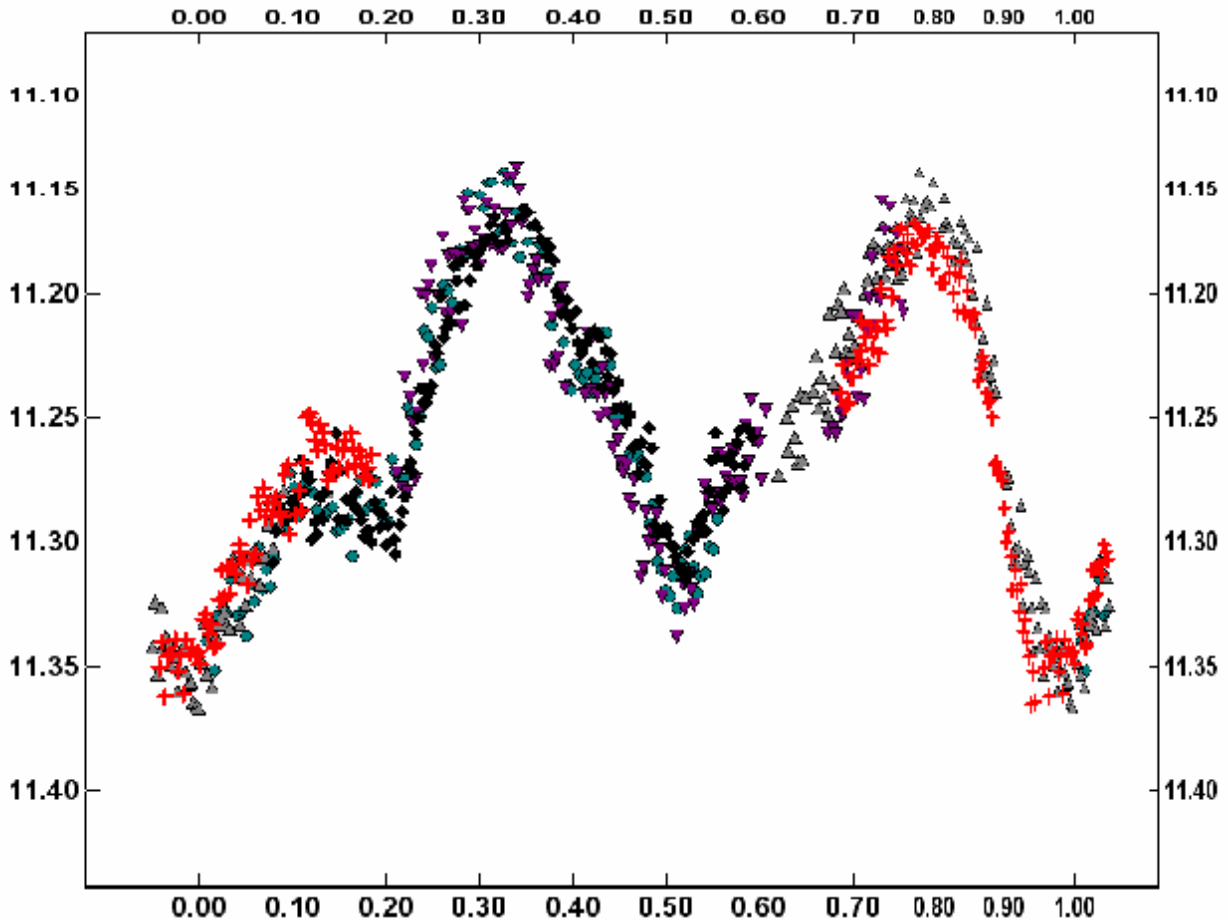


# (804) Hispania



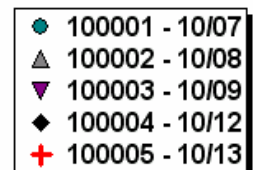
Period:  $14.845 \pm .01$

Amplitude:  $.21 \pm .02$

Dates Observed: October 7 to 13, 2003

Number of Sessions: 5

Number of Observations: 769



Instruments: .35 meter F/6 SCT with a SBIG ST9e CCD Camera

Notes: Hispania is the Latin name of Spain, and was the first minor planet discovered there. It is a C Class asteroid of the Main Belt IIIa family. Hispania was discovered on March 20, 1915 by J. Comas Solá at Barcelona. Based upon its H value, Hispania is estimated to be 79 km in size. During the period observed, the average Johnsons V magnitude was 11.25 and the phase angle was between 4.8 and 5.0.

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