



Name(s)	Project Number
Justine M. Chaney	J1507
Project Title Using Photometry to Measure Vesta's I	Rotation
Objectives/Goals Abstract	
The objective of this project was to see if the rotational periodometry. Methods/Materials The method used was photometry, and the materials were - 14" telescope at Mt. Wilson - CCD Soft (computer application) - TheSky Astronomy software - Microsoft Excel Results The project was successful; magnitudes were obtained an rotational period was determined. Conclusions/Discussion The project was successful, but there were problems alon, to take this project further, I would try to obtain a full rota of one because of limited access to the Mt. Wilson telesco	the way, such as software problems. If I were ational period; my results only equal about half
Summary Statement Testing whether or not Vesta's rotational period can be de	etermined using photometry.
Help Received	

My science advisor Joe Wise showed me how to use the software, how to do photometry, and drove me to Mt. Wilson. He allowed me to access the computers at New Roads School. Barrett Duff, the science advisor to Telescopes In Education (T.I.E.), operated the