Can You Find The Asteroid?

From the article by Denise Rothrock and Ginger Anderson, "Worlds Near Collision – An International Asteroid Hunt, Summer 2010 Issue of *The Classroom Astronomer Magazine*, All Rights Reserved.

Article and Exercise Copyright The Classroom Astronomer Magazine, 2010. Photographs courtesy of the International Asteroid Search Consortium

The next two pages of this file contain photographs of a star field. The first page has two photographs, which contain images of an asteroid on each photo only it shifts its location between the exposures. Can you find the moving point of light? If not, you can find the asteroid using the answer key photographs on the second page, where the asteroid is circled.





