



University of Arizona  
Imaging Technology Laboratory  
325 S. Euclid Blvd., Suite 117  
Tucson, AZ 85721-0330

Telephone: (520) 621-4236  
ITL FAX: (520) 628-2859  
ITL Office: (520) 628-2078  
mlessner@as.arizona.edu

## PEPSI #5 Guider Shipping Report

This report is for PEPSI guider #5, consisting of Magellan/ITL controller 32, guider dewar 34, and dewar cable 6.

1. This system has a lenslet array bonded to the CCD surface.
2. The CCD is an E2V type CCD57-10-0-127, ITL serial number 5313, E2V serial number 02101-06-06.
3. The readout noise is measured by photon transfer curve as 8.6 electrons at a gain of 1.21 e/DN at a full frame readout time of approximately 1 second.
4. Full well occurs at about 47,000 DN, corresponding to just over 77 kiloelectrons.
5. Dark current is about 0.15 electrons/pixel/second at normal operating temperature.