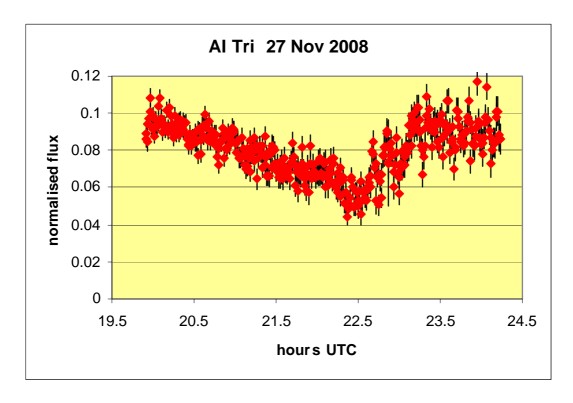
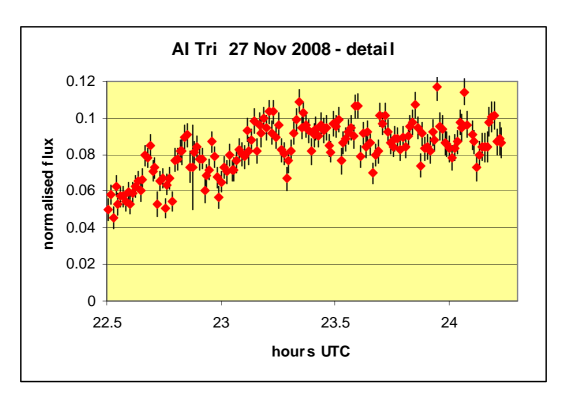
## Al Trianguli 30 cm Schmidt Cassegrain and unfiltered MX916 CCD

Unfortunately the correctly plate partly (slightly) iced up in the course of this run. A few points with large error bars near 22.9 UTC are due to passing cloud.



Closer examination shows that some of the scatter in the later part of the run is due to oscillations:



Flux is plotted on a linear scale, relative to an ensemble of comparison stars; a comparison at magnitude 15.6 is 0.093 on this scale. Error bars are  $1\sigma$ .

Here are the check star data:

