

Scientific Justification

Be sure to include overall significance to astronomy. Limit text to three pages with figures, captions and references on no more than two additional pages.

— Enter your scientific justification

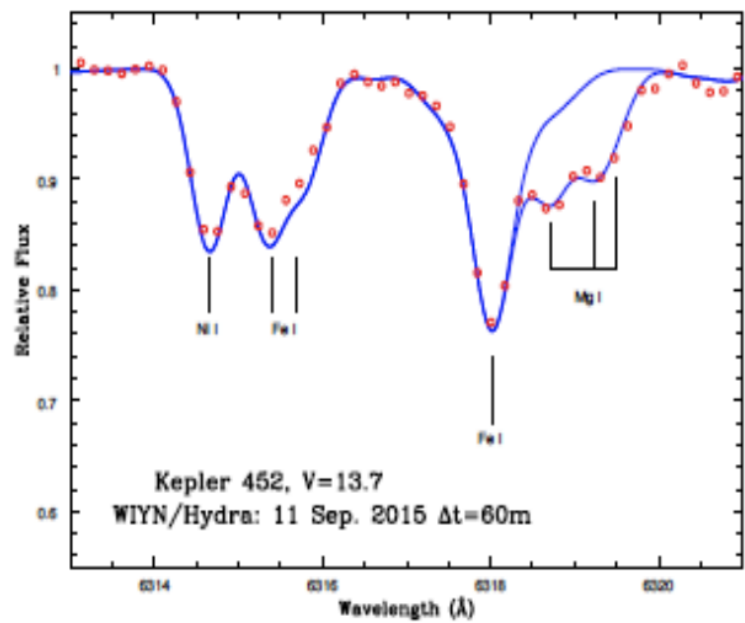


Figure 1: This is an example of embedded PDF figure

Experimental Design *Describe your overall observational program. How will these observations contribute toward the accomplishment of the goals outlined in the science justification? Limit text to one page.*

— Enter your experimental design information

Management Plan

The Management plan should describe the overall plan for conducting the proposed survey. Be sure to include: 1) Approach: Discuss the organizational plan to execute the tasks required to complete the research goals and delivery of the data products. Include plans to support the observing runs, the pipeline processing plan, data reduction and analysis, archiving plan, data dissemination plan, and coordination of the survey with non-NOIRLab facilities or data sources. 2) Personnel requirements: Discuss the roles of the survey team members in an anonymized way. Anticipated levels of participation for individuals should be discussed in the Team Information and Relevant Background attachment. 3) You may include an anonymized description of institutional/other support. Additional information can be presented in the Team Information and Relevant Background attachment. Limit text to one page.

— Enter your management plan information

Release of Data *Describe the data products (reduced observations, single or stacked images, spectra, object catalogs, and so on) to be released, as well as the timeline and mechanism of their release to the community. Please differentiate between intermediate products developed during the execution of the survey versus the final products likely to be produced after the full observations have been obtained. Limit text to one page*

— Enter your release of data information