

Yale Observing Proposal

Standard proposal

Semester: 2013A

Date: July 11, 2012

My Yale Proposal

PI: Ima A. S. Tronomer

Status: P

Affil.: Yale University

Astronomy, P.O. Box 208101, New Haven, CT 06520-8101 U.S.A.

Email: astronomer@yale.edu

Phone: _____ FAX: 203-432-5048

CoI: _____ **Status:** __ **Affil.:** _____

Abstract of Scientific Justification (*will be made publicly available for accepted proposals*):

Yale astronomy rocks.

Scheduling constraints and non-usable dates (*up to four lines*).

Scientific Justification *Be sure to include overall significance to astronomy. Limit text to one page with figures, captions and references on no more than two additional pages.*

A compelling, but compact scientific justification here.

Impact to Yale Astronomy

Describe how this program fits into the Yale astronomy program. Will the data analysis and resulting papers be based at Yale? If the project is led by a faculty member, does the project involve students? What is the role of the PI viz-a-viz other non-Yale co-Is. Are the resources in place to analyze the data and come to a timely publication? (limit text to one page)

Explain why work is relevant to Yale here.

Previous Use of Yale Facilities and Publications

Please list previous use of Yale observing facilities and any publications resulting from these data in the past 2 years. If this is a long term project, please state this here and describe the overall strategy of the project.

Observing Run Details for Run :

Technical Description

Describe the observations to be made during the requested observing run. Justify the specific telescopes, the number of nights, the instrument, and the lunar phase. List objects, coordinates, and magnitudes (or surface brightness, if appropriate) in the Target Tables section.

Technical description here.

R.A. range of principal targets (hours): 00 to 00

Dec. range of principal targets (degrees): 00 to 00

Instrument Configuration

Filters:

Grating/grism:

Order: 1

Cross disperser:

Slit:

Multislit:

λ_{start} :

λ_{end} :

Fiber cable:

Corrector:

Collimator:

Atmos. disp. corr.: