



National Optical Astronomy Observatory

Kitt Peak National Observatory • Cerro Tololo Inter-American Observatory • NOAO Gemini Science Center

TSIP Feedback Form for 2005A-0447 (PI: Hillwig)

Name: [Required]
Email: [Required]
Observing Date(s): 2005A
Telescope/Instrument: HET/MRS
Title: *Spectroscopic Monitoring of the Relativistic Jets, Accretion Disk, and Mass Donor Star in the Microquasar SS 433*

How would you rate your observing run in the following areas?

1. Pre-Observing Preparation and Assistance

Information/assistance with travel planning, lodgings, and logistics? [Required]

Not Applicable Unsatisfactory Adequate Good Excellent

Information on instrumentation and telescope documentation necessary for proper execution of your program? [Required]

Not Applicable Unsatisfactory Adequate Good Excellent

2. Telescope and Instrument Operations

Overall telescope/instrument performance during your observing run [Required]

Not Applicable Unsatisfactory Adequate Good Excellent

3. Software

Observing and Instrument Software? [Required]

Not Applicable Unsatisfactory Adequate Good Excellent

Software Support for Data Reduction? [Required]

Not Applicable Unsatisfactory Adequate Good Excellent

4. Assistance from Scientific and Technical Personnel

Scientific Support [Required]

Not Applicable Unsatisfactory Adequate Good Excellent

Observing Assistant Support [Required]

Not Applicable Unsatisfactory Adequate Good Excellent

Other Assistance (e.g., engineering, electronics, computing) [Required]

Not Applicable Unsatisfactory Adequate Good Excellent

5. Overall Observing Experience

Compared to other observing facilities you have used, how would you rate your overall observing run at this particular observatory? [Required]

Not Applicable Unsatisfactory Adequate Good Excellent

6. OPTIONAL COMMENTS

Note: Your comments will not be forwarded to the observatory; they are for TSIP use only.

What, in your opinion, did this observatory do best to make your observing run a success?

What, in your opinion, could this observatory have done differently to make your observing run more productive?

Other comments, assessments, suggestions for improvement (please be as specific as possible)