

14. Observing Method and Technical Details

Proposal ID S02B-

Describe your proposed observations. Please explicitly state the instrumental configuration (filters, grisms, slit width, readout mode), intended exposure time, and required sensitivity to achieve your scientific goals. If you propose AO observations, please describe the nature of the targets (extended or point source) as well as the guide star properties (separation, brightness, acceptable minimum Strehl ratio). Please read the Call for Proposals carefully.

15. Proposal Status

The proposed observations are a continuation of previous observations or previously unsuccessful observations with Proposal ID _____ and Title _____.

16. Previous Use of the Subaru

Please describe your previous use (in recent 3 years) of the Subaru telescope and the status of data reduction/analysis and publication.

Year	Month	P-ID	PI	Status: data reduction/analysis	Status:publication
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17. Thesis Work

This proposal is linked to the thesis preparation of _____
Name

_____ *Thesis Title*

18. Open Use Intensive Programs

This is a proposal for Intensive Programs.

10. List of Targets

I do **not** want support astronomers to see the target names for the technical review.

Target Name	RA	DEC	Equinox	Magnitude (Band)
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