Title of Proposal

PI of Proposal: Name Surname, Institute: University, Email: Email address

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Source Name: Name

RA [deg] = RA, DEC [deg] = DEC

Min Zenith [deg] = MinZd, Max Zenith [deg] = MaxZd

 ${\bf Night~Sky~Background~[Moon/Dark/Both]} = {\rm Dark}$

Wobbles [Standard/Custom] = Standard Wobble

Observation Time [hrs] = 50 hr

Observation Type = Fast ToO - Slow ToO - Periodic - Joint MWL - None

1. SCIENTIFIC RATIONALE

Discuss the scientific background and aims of the proposal and why you want to make these observations. This section should not exceed 500 words. Figures and graphics can be included, or appended in Section 5.

2. PUBLICATION PLANS

Present the plan of how you will use the data you will gather to achieve the science goals set out above. Additional information about the target journal and the timeline is very useful. This section should not exceed 100 words.

3. TECHNICAL JUSTIFICATION

This section should not exceed 100 words. It needs to describe the overall observing strategy and to demonstrate that you understand the overheads involved in the observations and hence a justification of the total time requested.

4. PREVIOUS OBSERVATIONS

This section should not exceed 250 words. List any previous proposals on this source and current results, including multiwavelength information if relevant. Figures related to previous observations should be included here.

6. REFERENCES A list of all relevant references.		_

Any additional figures or graphics not already included in the text boxes can be placed here, provided

ADDITIONAL RELEVANT FIGURES AND GRAPHICS

the 5 page limit is maintained.