

Helmos Observatory, Aristarchos Telescope
Institute of Astronomy and Astrophysics, National Observatory of Athens
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APPLICATION FOR TELESCOPE TIME

Version 12/2007

Reference:

Date Stamp:

1 SEMESTER		2 SCIENTIFIC CATEGORY	
3 PRINCIPAL APPLICANT			
Surname:		Title:	
Post held:			
Address:			
Telephone:		Fax:	
E-mail:		Is the applicant a possible observer?	
4 COLLABORATORS			
Name:	Institute:	Observer?	
5 SHORT TITLE OF PROPOSAL (<i>maximum 20 words</i>)			
6 SUMMARY OF PROPOSED OBSERVATIONS			
7 INSTRUMENT, DETECTORS, GRADINGS AND FILTERS			
Instrument:	Detector:	Gratings:	Filters:
8 OBSERVING TIME REQUESTED THIS SEMESTER			
Time requested this semester	Dark:		Grey:
Minimum useful allocation this semester	Dark:		Grey:
			Bright:
			Bright:
			specify nights
			or weeks:
9 COMPLETE THIS SECTION ONLY IF THIS IS A LONG TERM PROPOSAL			
Total time requested	Dark:		Grey:
			Bright:
			Bright:
			specify nights
			or weeks:
<i>Justification for long term status must be given in section 14a</i>			

<p>10 SCHEDULING INFORMATION</p> <p style="text-align: right;">Preferred dates:</p> <p style="text-align: right;">Impossible dates:</p> <p style="text-align: center;"><i>Give justification for impossible dates</i></p> <p>If observations are to be simultaneous with other telescopes or satellites, give details:</p> <p style="text-align: center;">Any other scheduling constraints:</p> <p style="text-align: center;"><i>Include likely clashes with other time applications, constraints on lunar position or quarter, instrument preparation requirements, etc</i></p>	

<p>11 SERVICE OBSERVING</p>	yes: <input style="width: 30px; height: 20px;" type="checkbox"/>	no: <input style="width: 30px; height: 20px;" type="checkbox"/>	maybe: <input style="width: 30px; height: 20px;" type="checkbox"/>
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12 LIST OF PRINCIPAL TARGETS					
Object(s):	RA(h,m):	Dec(degs):	Mag(type):	Colour:	Exp. Time:

<p>13 LIST ALL SIMILAR/SUPPORTING APPLICATIONS TO ANY OTHER TELESCOPE</p> <p><i>You must include a brief description of any other applications whose targets or science goals are similar to those requested here</i></p>	
Telescope/satellite:	Title/Description of programme:

14 SCIENTIFIC JUSTIFICATION

Case not to exceed this A4 page. Figures and/or references can be included on page 4a

14a SCIENTIFIC JUSTIFICATION

Continuation page for ARISTARCHOS telescope proposals for 8 or more nights, and for all long-term and coordinated proposals

15 TECHNICAL INFORMATION (I)

Give details of the technical feasibility of the proposal (S/N,etc) AND any non-standard technical requirements

17 RELATED APPLICATIONS OVER THE LAST FOUR SEMESTERS *(including unsuccessful applications)*

Reference:

Award:

Clear nights:

Comments:

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18 PUBLICATIONS BASED ON TIME PUBLISHED DURING THE LAST FOUR SEMESTERS *(maximum 10)*

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19 EXPERIENCE OF INTENDED OBSERVERS WHO HAVE NOT PREVIOUSLY USED THIS TELESCOPE

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20 COMPLETE IF THE OBSERVATIONS ARE PRIMARILY FOR A STUDENT RESEARCH TRAINING PROGRAMME

Name of student:

Project title:

21 OPTICON TIME

yes:

no:

21 INSTRUMENT CONFIGURATION

