

INAF-Osservatorio Astronomico di Padova  
Copernico and Schmidt telescopes of Cima Ekar

**Short Programmes (service mode) for AFOSC and/or Schmidt+CCD camera  
instruments**

The proposal should be sent to [proposal.oapd@inaf.it](mailto:proposal.oapd@inaf.it) at any time.

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**TITLE:**  
**PI name:**  
**Address:**  
**Telephone:**  
**e-mail address:**

**Co-I names:**

**Total time required (in hours; max 30h):**

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1. **Scientific Justification and Immediate Objectives (max 1 page, figure included)**
2. **Results already reached with observations obtained with the Cima Ekar telescopes during the last 2 years (if any, published or in preparation).**
3. **Additional notes (half page)**
4. **Technical description of the observations/comments (especially important if the observations are not standard)**

--- Observing Block Configuration -----

OB # 1  
Object Name:  
RA (2000):  
DEC (2000):  
Magnitude:  
Filter :  
Grism :  
Slit :  
Position Angle:  
Exposure Time (sec) :  
Number of exposure:  
Finding chart:

INSERT FINDING CHART HERE

ONE EVERY OBSERVING BLOCK



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OB # 2

Object Name:

RA (2000):

DEC (2000):

Magnitude:

Filter :

Grism :

Slit :

Position Angle:

Exposure Time (sec) :

Number of exposure:

Finding chart:

INSERT FINDING CHART HERE

ONE EVERY OBSERVING BLOCK



% give as many OBs as you need

--- Observing conditions -----

Seeing constraints:

Weather Conditions:

Calibration required:

SEND FINDING CHART(s) as attachment.

Finding Charts must report: Name of PI, name of target,  
Fov scale and orientation. Mark clearly the target  
and slit position (if requested).

--- END -----

