

READ CAREFULY

Outside the dome:

- 1) The observational round in the field should take a maximum of 30 minutes;
- 2) Please pay attention to the instructions by assistants.
- 3) You will be directed to a designated telescope. Here you will find attached to the clipboard the answersheet.
- For the observational test outdoor, we are using a Newtonian telescope on equatorial mount EQ5 (D=200 mm, F=1000 mm).

<u>Note</u>: the telescope is already aligned, but not necessarily calibrated – do not change the position of the tripod!

- 5) Fill your student ID in the box.
- 6) Please write the time at the start of the observation test on the top of next page!
- PLEASE WRITE ONLY ON THE PRINTED SIDE OF THE ANSWER SHEET. DON'T USE THE REVERSE SIDE. The evaluator will not take into account what is written on the reverse of the answersheet.

GOOD LUCK!



Time of start

Questions	Answers	Space
		designated
		for the
		evaluator
1. Name any five constellations which will be at the meridian		
2 hours from the start of your observation test?		
2. Point the telescope to M39. When you finish, ask your	Number which corresponds	
assistant to verify. Write in the box the number which	to the object type	
corresponds to the object type (1 - globular cluster, 2 -		
double cluster, 3 - open cluster, 4 - galaxy, 5 - nebula).		
3. The right ascension and the declination for β Aql (Alshain)	Right ascension (a)	
are α =19h55m and δ =6°26'. By using the telescope find		
out the right ascension and the declination for δ Cep. Write	Declination (δ)	
down the values in the appropriate boxes.		
4. Point the telescope to the coordinate $\propto = 2h22m$ and	Number which corresponds	
δ =57°10'. When you finish, ask your assistant to verify.	to the object type	
Write in the box the number which corresponds to the		
object type (1 - globular cluster, 2 - double cluster, 3 -		
open cluster, 4 - galaxy, 5 - nebula).		
5. Estimate UT when the meridian, the ecliptic and the	Value of time	
equator are intersecting at the same point in this night. You		
may use the telescope or any other method.		
6. Estimate the galactic latitude of ξ Dra (Grumium).		
7. Estimate the ecliptic latitude of ε Cyg (Gienah).		