

# Publishing the Results of the Conference:

- Describing the goals and possible data to be achieved
- Asking for interested observer and their telescopes to create a list of it all, Creating a database?
- Using as much as possible different amateur journals including this content
- Giving talks to amateur conferences

### Publishing the Results of the Conference:

- Describing the goals and possible data to be achieved
- Asking for interested observer and their telescopes to create a list of it all, Creating a database?
- Using as much as possible different amateur journals including this content
- Giving talks to amateur conferences

# Integration of Observers using a comparable kind of measurement-devices for:

- Determination of minor planet positions
- Period-determinations of short period variable stars
- Exo-Planet community

## Publishing the Results of the Conference:

- Describing the goals and possible data to be achieved
- Asking for interested observer and their telescopes to create a list of it all, Creating a database?
- Using as much as possible different amateur journals including this content
- Giving talks to amateur conferences

# Integration of Observers using a comparable kind of measurement-devices for:

- Determination of minor planet positions
- Period-determinations of short period variable stars
- Exo-Planet community

#### Devices that can be lent:

- GPS-Timer (position-determination must be included)
- CCD-Cameras
- Telescopes

### Publishing the Results of the Conference:

- Describing the goals and possible data to be achieved
- Asking for interested observer and their telescopes to create a list of it all, Creating a database?
- Using as much as possible different amateur journals including this content
- Giving talks to amateur conferences

### Integration of Observers using a comparable kind of measurement-devices for:

- Determination of minor planet positions
- Period-determinations of short period variable stars
- Exo-Planet community

#### Devices that can be lent:

- GPS-Timer (position-determination must be included)
- CCD-Cameras
- Telescopes

## Training for not occultation-experienced amateurs

- Creating handouts
- Training on the job
  - How to find a faint star
  - How to use the devices
  - Check-list

# What else ...

To receive as soon as possible next year's prediction, for amateurs still have to work for their income! They have to plan their holidays and would like to know the date and a rough description of the possible occultation-area.