

GOP Workshop 2026 (24-25/02, Geneva, Switzerland)

Preparation for Telescope Time Proposal Submission

— Tuesday 24/02

A. Planet yields and telescope needs [9h30 - 12h30]

- ❖ Introduction [Nami Mowlavi, 5 min]
- ❖ **GOP status and consortium strategy** [Stéphane Udry, 20+10 min]
- ❖ **PIC and prime sample** [Giampaolo Piotto, 15+10 min]
- ❖ **Expected planet yields** [Juan Cabrera, 20+10 min]

— Coffee break: 11h00 – 11h30

- ❖ **Telescope time needs for vetting** [David Armstrong, 15+5 min]
- ❖ **Telescope time needs for precise mass determinations** [Nathan Hara, 15+5 min]
- ❖ **Scheduling the observation strategy** [Nathan Hara + Pau Ballber, 10+5 min]
- ❖ **General discussion** [All, 20 min]

— Lunch: 12h45 – 14h00

B. Global strategy [14h00 - 15h45]

- ❖ **Political aspects** [Stéphane Udry, 20+10 min]
 - Commitments of the GOP
 - ESO – non-ESO
 - Membership
- ❖ **Needs from WGs** [François Bouchy, 20+10 min]
- ❖ **Archival data and homogeneization - DACE example + discussion** [Damien Segransan et al., 15+15 min]
- ❖ **Intro to splinter session** [Nami Mowlavi, 10+5 min]

— Coffee break: 15h45 – 16h15

C. Splinter sessions [16h15 - 17h30]

- ❖ **WP142-145 splinters**
 - List of facilities
 - GOP contact persons
 - Required/secured times
 - Observation-type specific actions (organization, ...)
 - Needs for common tools

— Wednesday 25/02

C. Splinter sessions - continued [09h30 - 12h30]

- ❖ **WP142-145 splinters continued**

— Coffee break: 10h30 – 11h00

- ❖ **WP142-145 splinters continued**

— Lunch: 12h30 – 14h00

D. Splinters summary [14h00 - 15h30]

- ❖ **WP142** (François Bouchy, 15+10 min)
- ❖ **WP143** (Roi Alonso, 15+10 min)
- ❖ **WP144** (Silvano Desidera, 15+10 min)
- ❖ **WP145** (Ansgar Reiners, 15+10 min)

— Coffee break: 15h30 – 16h00

E. Final discussions and next steps (actions) [16h00 – 17h30]

— End of workshop: 17h30