

Exoplanets
Complementary
Observations
Working
Group



Exoplanets Complementary Observations Working




□□❄️□◆☾□♁◆ ☾ ◆◆□☾◆♃♄♅
♁□□ ☞□●●□◆☞◆□
♃♄◆♃□❖☾◆♁□■◆

for the exoplanet program ... and
the additional program(s) ?





Follow-up are required to :

- * Assess the planetary nature of a detected transit
 - * Characterize the planet
 - * Give the Eclipsing Binaries team the opportunity to do some science - very important !
- 

Questions to be addressed

- * What kind of observations ?
- * Prior or after the launch ?
- * What scheduling ?
- * Which instruments ?

Agenda

- Relation between the USNO-A2 magnitudes and the standard J-C magnitudes - J. Fabregat
- An overview of the oversampling mode - P. Barge
- False alarms versus planets: observational solutions - H. Deeg
- Eclipsing Binaries : statistical aspects - T. Guillot & D. Queloz
- Doppler follow-up of the corot transit candidates - F. Bouchy
- The CoRoT follow-up strategy - M. Deleuil & all