

DELIVERY OF N1 DATA

GOALS

ALLOW EXO-COIS TO TEST THEIR S/W:

- Functional tests of exoplanets detection s/w

GET FEEDBACK ON THE N1/N2 DATA:

- Detection of new instrumental effects
- New ideas for correction algorithms

CONTENT & DISTRIBUTION

CONTENT:

- Set of 1000 LCs (random choice) // 15 days duration
- Monochromatic LCs
- N1 format, N2 format asap (good test!)

DISTRIBUTION:

- 27-SEP-2007 for N1 data // 05-OCT-2007 for N2 data
- Exo Col's (other Col's?) upon request ?
- IAS ftp server (passwd protected) // tar-gz file

FEEDBACK:

- by email to me (CEST meeting)