

Keys to Telescope Codes in the Lunar Occultation Archive

Status: July 6, 2000

- A.** Archenhold (Berlin), 50cm + V photometer.
- B.** Bejing, 1.3m + IR photometer.
- C.** Calar Alto, 3.5m + speckle IR.
- D.** SAAO (2.3m + IR photometer)
- E.** Calern, 1.5m + V-IR photometer
- F.** Calar Alto, 1.2m + FIRPO.
- G.** Gurushikar, 0.35m + IR Photometer.
- H.** Calar Alto, 3.5m + MAGIC + grism.
- I.** Arcetri, C14 + visual photometer
- J.** Calar Alto, 3.5m + OmegaCass
- K.** Kavalur, 1m + IR Photometer.
- L.** Calar Alto, 1.2m + MAGIC.
- M.** Calar Alto, 3.5m + MAGIC.
- N.** Calar Alto, 2.2m + MAGIC.
- O.** Gurushikar, 1.2m + IR Photometer.
- P.** La Palma, 4.2m + IR photometer.
- Q.** Calar Alto, 2.2m + FIRPO.
- R.** Moscow, SAI 70cm + Opt. Photom.
- S.** La Silla, 3.6m + speckle IR.
- T.** TIRGO, 1.5m + IR photometer.
- U.** Fabra Observatory C14+scanning CCD
- V.** TNG + ARNICA
- W.** WIRO, 2.3m + IR photometer.
- X.** San Pedro Martir, 2.1m + IR photometer.
- Y.** ESO, 3.6m + TIMMI.
- Z.** TIRGO, 1.5m + ARNICA.
- AA.** Calar Alto, Spanish 1.5m + scanning CCD.
- BB.** Calar Alto, Spanish 1.5m + MAGIC.