Automated Telescopes at

Powered by HPWREN
Automated Telescope # 1

- 48-inch Samuel Oschin Telescope performs the Palomar QUEST, NEAT & Kuiper Belt surveys
Can you spot the planet?
Automated Telescope # 2

- 60-inch telescope makes rapid follow-up observations of supernovae and gamma-ray bursts
Automated Telescope # 3

*Sleuth* – a small robotic telescope searching for transiting extrasolar planets
Automated Telescope # 4

- Multi-Aperture Scintillations Sensor - Differential Image Motion Monitor
Future Home of Automated Telescope # 5

- A 24-inch telescope that will monitor the weather on Saturn’s moon Titan
HPWREN link upgraded to an FCC-Licensed Band

- Funding in place for a second link (to Pine Cove)
- Currently ~40Gb of data transferred per night
Scott Kardel
Palomar Observatory
(760) 742-2111
wsk@astro.caltech.edu

• http://www.astro.caltech.edu/palomar