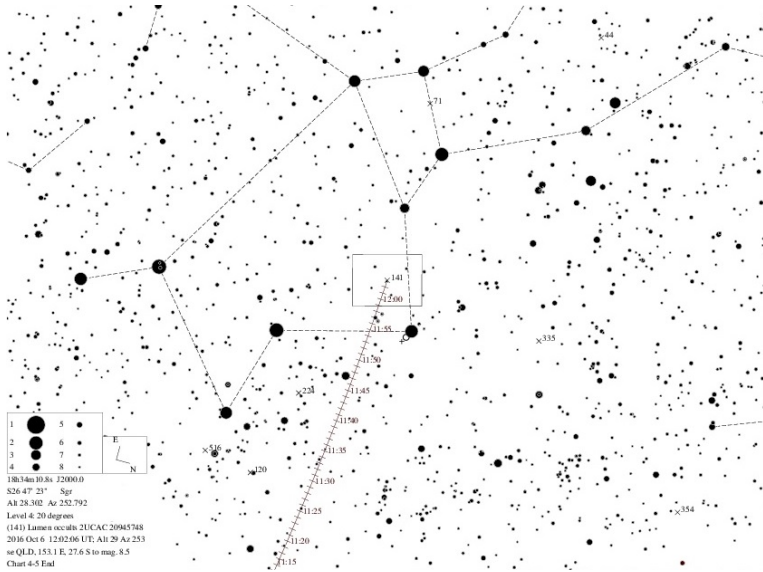


Multiple Station Deployments by Single (or Pairs of) Observers

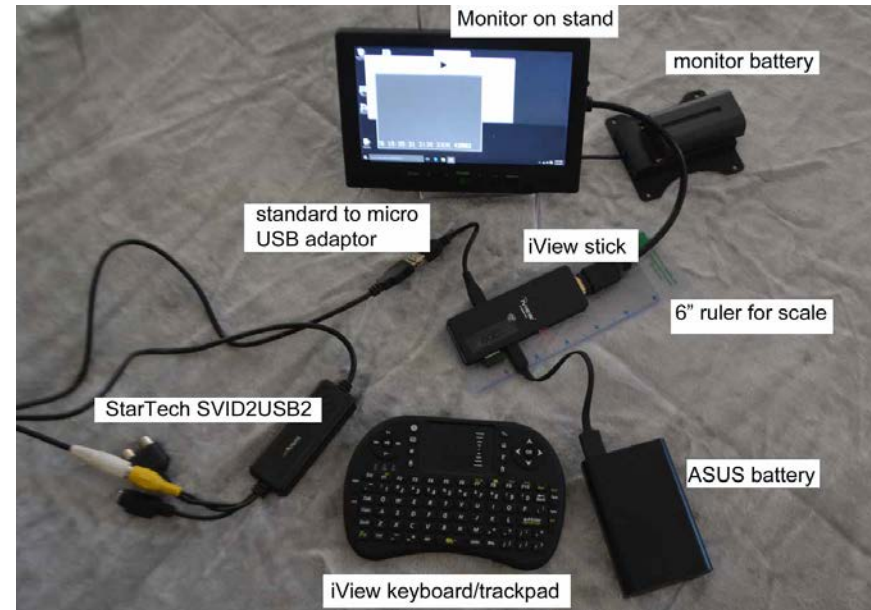


One observer can pre-point multiple telescopes with video cameras across the predicted path, with recorders and timers to record the observations with equipment powered with small batteries, mainly 12-volt DC packs of common 8 AA batteries. The telescopes are stationary, pointed to the altitude and azimuth of the occultation using star charts.

Example of a pre-point chart



Setting up a “mighty mini” remote video station



MiniPC for remote timed video recording