

SOUTHERN ARIZONA FIX BY LUNAR DISTANCES

17.12.2025.
UT1 13:30:00

Created by:
Modris Fersters
27.12.2025.

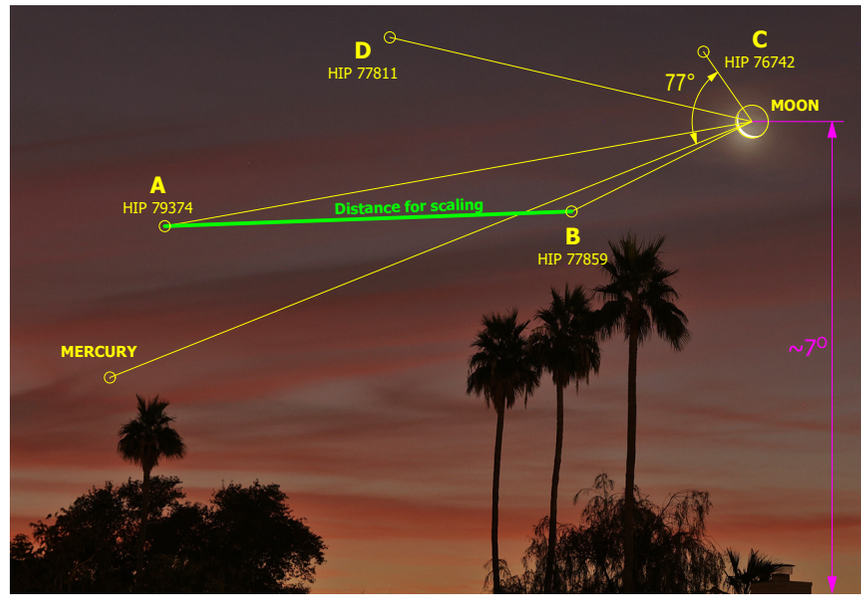


Fig. 1. Celestial objects that were used to get position fix

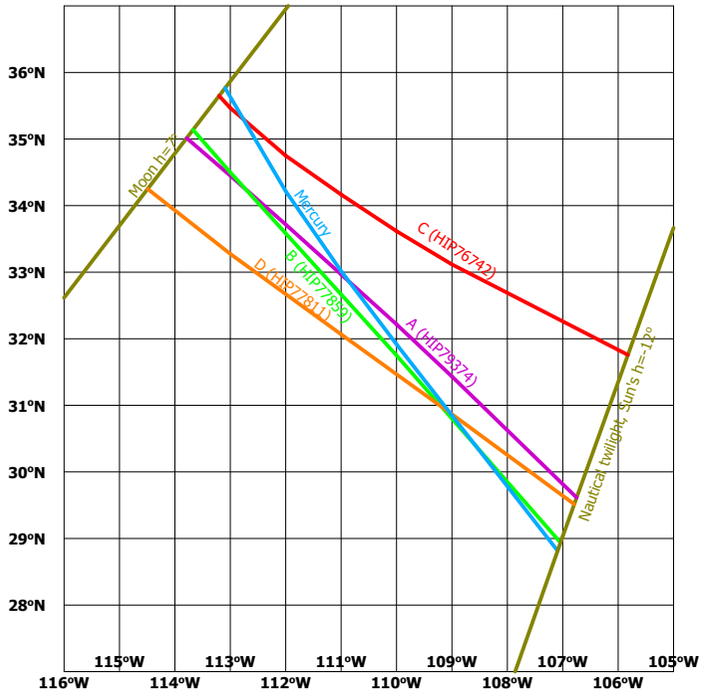


Fig. 2. Position lines calculated from lunar distances

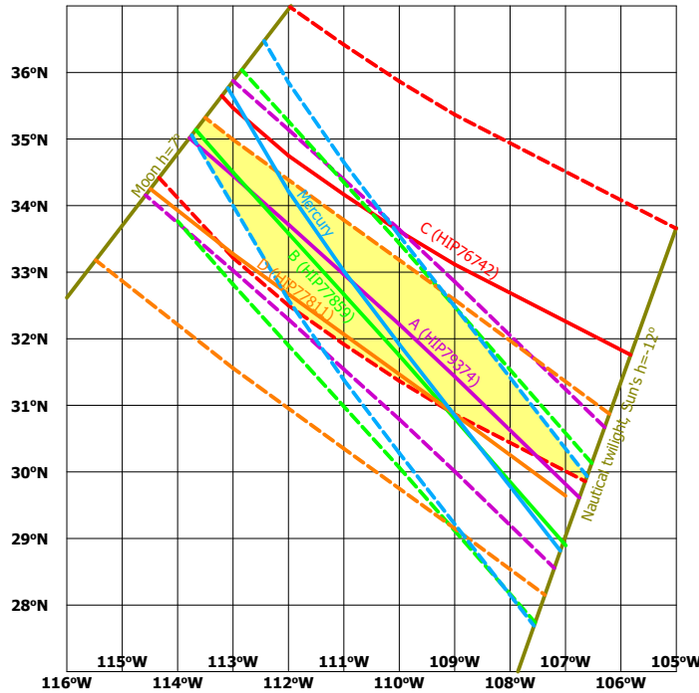


Fig. 3. Position lines and their error bands, assuming uncertainty in lunar distance equal to 1'

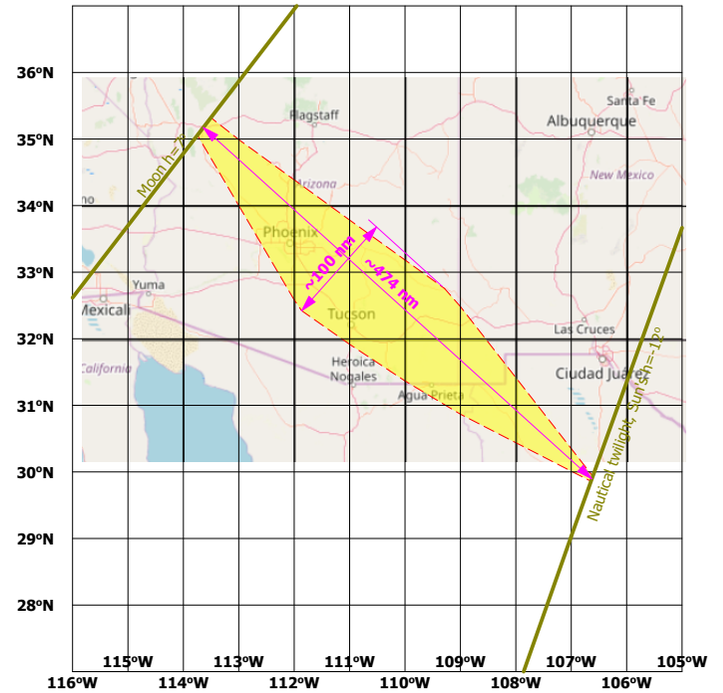


Fig. 4. Possible position area, assuming 1' uncertainty in lunar distances