Sight Planning

Fill navigator name and Local Mean Time (LMT) date

Step 1: Determine "DR Position" by

- 1. Lookup (CT) (for Step 2) first and determine hours from the last fix.
- 2. Plot course and speed on UPS
- 3. Read (A) and (B) .

Step 2: Determine "GMT Civil Twilight" by

- 1. Using DR Long (B), lookup Arc to Time Hours (C) and Mins (D) in almanac section XXX.
- 2. Add Hrs and Mins to get Arc To Time (E)
- 3. On the daily page, look up Civil Twilight LMT, using dawn or sunset, note in (CT)
- 4. Determine GMT Time (F) and GMT Date (G)
 - a. If DR Long is West, add (CT) to (E) to get (F)
 - b. IF DR Long is East, subtract (E) from (CT) to get (F)
 - c. Determine **(G)** depending on **(F)** passing into the previous/following day.
- 5. "Keep Twilight to sunrise- sunset timespan in mind" the time between twilight to actual sunset/rise varies. Keep this in mind when planning. You will have a long or short time to get ready + sight.

Step 3.1: Determine "LHA Y" (Gray Method).

- 1. On the daily page, lookup GHA Y using the time from (CT) (local mean time) for hours (H) and lookup minutes (I) from corrections.
- 2. Add (H) and (I) to get LHA Y (LHA)

Step 3.2: Determine "LHA Y" (Normal Method) (optional: if you want to plan moon too)

- 1. On the daily page, lookup GHA Y using the time from (F) (GMT) for hours (J) and lookup minutes (K) from corrections.
- 2. Add (J) and (K) to get GHA Y (GHA)
- 3. Copy DR Long from (A)
- 4. Determine LHA Y (LHA)
 - a. If DR Long is West, subtract (A) from (GHA) to get (LHA)
 - b. IF DR Long is East, add (A) to (GHA) to get (LHA)
 - c. If (LHA) > 360° subtract 360° .

Step 4: Determine Moon GHA (optional: *if you want to plan moon too*)

- 1. On the daily page, lookup GHA Moon *using the time from (F) (GMT)* for hours (L) and lookup minutes (M) from corrections.
- 2. Add (L) and (M) to get GHA Moon (N)

Step 5 & 6:

- 1. On the daily page, for each planet and moon, lookup Decl
 - a. Minutes are irrelevant since we can't draw with that precision on the star finder.
 - b. Note the N/S
- 2. For each planet
 - a. From lower right corner on daily, copy SHA into (S)
 - b. Subtract (S) from 360° to get (RA)
- 3. For moon
 - a. Copy (GHA) and (N)
 - b. Subtract (N) from (GHA) to get the moon's RA

Step 7: Determine selected stars and their Hc/Zn

- 1. In H.O. 249 Vol 1, find page for DR Lat (A) match N/S
- 2. Lookup by LHA Y (LHA)
- 3. Note stars in (1-7)

Optional; Planets and Moon

Step 8-10: Mark planets on XXX disc

- 1. Use red plate on XXX, take note of the disc's N/S Lat side
- 2. For each planet/moon, dial in the (RA)
- 3. In the slot, mark the planet/moon (VMSJ €) using the decl (P)
- 4. Take note of the decl N/S and the N/S side of the red disc
- 5. When marking the body in the slot on the red disk, match the latitude. Towards the center for the same latitude; away for the opposite.
 - a. Eg. in North latitude use the N side of the disc
 - a N decl goes toward center, a S decl goes out.
 - b. In South latitude, use the S side of the disc
 - i. N decl goes out, S decl goes toward center.

Step 11-13: Determine the Hc and Zn of Planets/Moons/extra stars

- 1. Swap red disc for blue disc matching the Latitude from (A) take note of the disc's N/S
- 2. Dial in the LHA Y from (LHA)
- 3. For each planet/moon/extra star (Sirius, Vega) read the Hc and Zn and note in (8-16)

Step 14: Determine sight order

- 1. For each star/planet note the magnitude in (1-16)
- 2. For each star/planet note in the compass dial
- 3. Pick in order of magnitude and light
- 4. Dawn, visible horizon starts in east 90°
- 5. Dusk, horizon disappears in first in east 90°

Terminology

- (X) Cell labelled X
- Y Aries
- **CT** Civil Twilight
- "Daily page" Almanac page for GMT Date (G)
- DR Dead Reckoning
- GHA Global Hour Angle

- GMT Greenwich Mean Time
- **Hc** Altitude = angle over horizon
- LHA Local Hour Angle
- **UPS** Universal Plotting Sheet
- SHA Sidereal Hour Angle
- RA Right Ascension
- **Zn** Azimuth = direction on horizon