**Predator MTS Overlay**

**Aircraft Position:**
- `Lat/Long: Deg (°), Min (′), Sec (″)`
- `Altitude: Can be displayed as MSL, AGL or HAT`

**Next FOV Prediction:**
- The four corners (only 2 are highlighted) predict the FOV of the next zoom level.

**Target (Crosshair) Information:**
- `Lat/Long: Deg (°), Min (′), Sec (″)`
- `BRG- relative bearing of target from aircraft`
- `RNG- ground distance from aircraft to target in meters`
- `RNG- ground distance to target in NM`
- `TWD- width of current FOV in meters, "Yard Stick"`
- `ELV- elevation of ground at target (crosshair) location. Can be displayed in meters or feet.`

**Compass Rose:**
- `Direction of North. True or Mag N can be depicted based on if Mag (M) or True (T) is set as the reference. (T or M is displayed at the top next to aircraft heading)`