

## WHAT KIND OF INFORMATION WOULD BE NECESSARY AND SUFFICIENT FOR UAP ANALYSES?

## **About the Phenomenon**

- UAP-event description or narrative.
- UAP location with as much precision as feasible.
- Number of UAP objects observed during the phenomenon and indications of intra UAP-object coordination and/or communication.
- Indications of advanced and/or enigmatic capabilities.
- **UAP characteristics**: including physical state (e.g., solid, liquid, gas, plasma), description (e.g., size, shape, color), signatures; propulsion means, payload, sounds, and lights.
- UAP performance parameters: including altitude and/or depth, travel path and trajectory, velocity, and maneuverability.
- UAP behavior: including whether under apparent intelligent control, apparent response to observation and/or observer presence, and apparent indications of indifference or hostility.

## **About the Observer**

- Observer's date, time, location, and travel path for first and last observation of the UAP, with as much precision as practicable.
- Observer's behavior toward the UAP.
- Sensors that detected the phenomenon (e.g., visual, radar).
  - Submit all sensor data (still images, video, sound recordings)
- Any physiological, psychological, or other effects corresponding to the UAP observation.
- Observer's assessment of the UAP. Include the nature of the phenomenon, and whether it was benign, a hazard, or a threat.
- Identification of any other observers.