

- **Rank/Grade:** -
- **Email:** -
- **Phone Number (VOSIP/STE):** -
- **Observer Engagement of UAP (yes/no; if yes, describe):** NO
- **First Coordinate:** 35SMV33[1.4a]06[1.4a]
- **First Seen Radius:** 5
- **Last Accuracy:** Estimated
- **Last Coordinate:** 35SMV33[1.4a]04[1.4a]
- **Last Seen Radius:** 5
- **Kinetic Altitude Accuracy:** Estimated
- **Kinetic Altitude:** -
- **Kinetic Depth Accuracy:** Estimated
- **Kinetic Depth:** -
- **Kinetic Velocity Accuracy:** Estimated
- **Kinetic Velocity:** 30 MPH
- **Kinetic Trajectory Accuracy:** Estimated
- **Kinetic Trajectory:** -
- **UAP Date of DoD Acquisition:** 290811:00Z OCT 23
- **UAP Reaction to Observation, Interrogation, Engagement (yes/no; if yes, describe):** UNK
- **UAP Anomalous Characteristics/ Behaviors:** -
- **First Accuracy:** Estimated
- **Call Sign:** [1.4a]
- **UAP First Seen Location:**
- **UAP Last Seen Location:**
- **UAP Altitude, Depth, Velocity, and Trajectory (indicate estimated or measured):**

GENTEXT/UAP

- **UAP Description (e.g., size, shape, color, markings, recognizable features):** SEEMINGLY CIRCULAR, TOO SMALL TO MAKE OUT DETAILS
- **Gentext (UAP Event Description):** [REDACTED]
AT 0811Z, [1.4a] WAS RTB WHEN THEY SPOTTED A UAP FLYING JUST ABOVE THE SURFACE OF THE OCEAN WATER. THE UAP FLEW STRAIGHT ABOVE THE OCEAN TOWARDS LANDS. AT 0811Z, [1.4a] LOST THE UAP FROM THEIR FEED.
[REDACTED]

[REDACTED]
3.5c, (b)(6)