

- UAP RF Duration: UNK
- UAP Event Serial Number: -
- UAP Effects on Persons: NO
- UAP Objects/Material Recovered (yes/no; if yes, describe): NO
- UAP Effects on Equipment: NONE
- Full Name: -
- Rank/Grade: -
- Email: -
- Phone Number (VOSIP/STE): -
- Observer Engagement of UAP (yes/no; if yes, describe): NO
- First Coordinate: 35S KD 95[1.4a] 53[1.4a]
- First Seen Radius: 5
- Last Accuracy: Estimated
- Last Coordinate: 35SKD90[1.4a] 5[1.4a]
- Last Seen Radius: 5
- Kinetic Altitude Accuracy: Estimated
- Kinetic Altitude:
- Kinetic Depth Accuracy: Estimated
- Kinetic Depth:
- Kinetic Velocity Accuracy: Estimated
- Kinetic Velocity: 80 MPH
- Kinetic Trajectory Accuracy: Estimated
- Kinetic Trajectory:
- UAP Date of DoD Acquisition: 270035:00ZOCT23
- 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 0035Z, [1.4a] WAS EN ROUTE TO THEIR TARGET WHEN THEY SPOTTED A UAP FLYING JUST ABOVE THE SURFACE OF THE OCEAN WATER. THE UAP TOOK MULTIPLE 90 DEGREE TURNS AT AN ESTIMATED 80 MPH. AT 0038Z, [1.4a] LOST THE UAP FROM THEIR FEED.

[REDACTED]

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