

- **Initial Contact DTG:** 092153:00ZNOV23
- **UAP Event Type:** UAP Incident
- **UAP Maneuverability Observations:** NONE
- **UAP Response to Observer Actions:** NO
- **MDS Type / Asset Type:** 1.4a, 1.4g
- **Tail Number:** 1.4a
- **Friendly Aircraft Location:** 37S ET 34 1.4a 09 1.4a
- **Friendly Aircraft Altitude/Depth:** 1.4g
- **Friendly Aircraft Trajectory:** SOUTHEAST
- **Observer Assessment of UAP:** Benign
- **Friendly Aircraft Speed:**
- **Observation Interrogation of UAP (yes/no; if yes list sensor(s) and returns)::** NO
- **Third-party Observers and/or Reporters:** NONE
- **Friendly Aircraft State:**
- **Training Range (If applicable):**
- **Operational Range:**
- **UAP Physical State:** Solid
- **Number of UAP Sighted:**
- **UAP Propulsion Means:** UNK
- **UAP Payload:**
- **UAP Under Intelligent Control (yes/no; if yes, describe):** NO
- **UAP Signatures:** 1.4g
- **UAP Advanced Capabilities And/Or Materials (yes/no; if yes, describe):** YES, TRAVELED ~424KN CONSISTANTLY FOR AT LEAST 7MINS IN THE SHAPE OF A BOUNCY BALL.
- **UAP RF Frequency:** NONE
- **UAP RF Duration:** N/A
- **UAP Event Serial Number:** 092153ZNOV2023-CENTCOM
- **UAP Effects on Persons:** NO
- **UAP Objects/Material Recovered (yes/no; if yes, describe):** NO
- **UAP Effects on Equipment:** NONE
- **Full Name:** 3.5c,(b)(3)130b,(b)(6)
- **Rank/Grade:** 3.5c,(b)(6)
- **Email:** 3.5c,(b)(6)
- **Phone Number (VOSIP/STE):** 3.5c,(b)(6)
- **Observer Engagement of UAP (yes/no; if yes, describe):** NO
- **First Coordinate:** 37DST69 1.4a 7 1.4a
- **First Seen Radius:** 5
- **Last Accuracy:** Estimated
- **Last Coordinate:** 37SFT28 1.4a 3 1.4a
- **Last Seen Radius:** 10
- **Kinetic Altitude Accuracy:** Estimated
- **Kinetic Altitude:** 170
- **Kinetic Depth Accuracy:** Estimated

3.5c, (b)(6)