

Misrep undefined-9319618

Narrative

~~(SECRET//NOFORN)~~

~~(SECRET//REL TO USA, FVEY)~~ AT 0015Z, [1.4a] TOOK OFF FROM AL DHAFRA (OMAM).

~~(SECRET//REL TO USA, FVEY)~~ AT 0030Z, [1.4a] HANDED OVER FROM THE LRE.

~~(SECRET//REL TO USA, FVEY)~~ AT 0145Z, [1.4a] RECEIVED A PROFESSIONAL GUARD CALL. SEE GUARD CALL LINE 1.

~~(SECRET//REL TO USA, FVEY)~~ FROM 0150Z TO 2019Z, [1.4a] COLLECTED SIGINT VIA AIRHANDLER.

~~(SECRET//REL TO USA, FVEY)~~ AT 0155Z, [1.4a] WAS ON STATION IN SRO TRACK IRISH SICKLE.

~~(SECRET//REL TO USA, FVEY)~~ FROM 0155Z TO 1837Z, [1.4a] CONDUCTED IMINT ISO OP SPARTAN SHIELD (OP [1.4a] SEE ISR LINE 1.

~~(SECRET//NOFORN)~~ AT 0241Z, [1.4a] OBSERVED 1X UAP. SEE UAP LINE 1.

~~(SECRET//NOFORN)~~ AT 0322Z, [1.4a] OBSERVED 1X UAP. SEE UAP LINE 2.

~~(SECRET//REL TO USA, FVEY)~~ AT 1837Z, [1.4a] WAS CLEARED TO RTB.

~~(SECRET//REL TO USA, FVEY)~~ AT 1912Z, [1.4a] WAS OFF STATION.

~~(SECRET//REL TO USA, FVEY)~~ AT 2019Z, [1.4a] HANDED BACK TO THE LRE.

~~(SECRET//REL TO USA, FVEY)~~ AT 2058Z, [1.4a] LANDED AT OMAM. FMV WAS EXPLOITED BY DGS-2.

~~(SECRET//NOFORN)~~

~~(S//REL TO USA)~~ Mission Narrative

[3.5c, (b)(6)]

~~SECRET//NOFORN~~

Admin

CLASSIFICATION

- **Classification:** ~~SECRET~~
- **Associated Caveats:** ~~NOFORN~~
- **Classification Source (MS or Classification Guide ID):** MULTIPLE SOURCES
- **Declassification Date (YYYYMMDD):** 20481025

OPERATION

- **Operation:** OP SPARTAN SHIELD
- **Domain:** AIR
- **Operations Center:** 609th
- **Major Command (MAJCOM):** ACC
- **Combatant Command (COCOM):** USCENTCOM

MSGID

- **Report Type:** MISREP
- **Originator (Unit or Squadron):** 50ATKS
- **Submit Date:**

MSNID

- **Tasking Order (ATO):** UR
- **Mission Type:** ISR
- **ATO Mission Number:**
- **Country Tasked:** US - UNITED STATES
- **Service Tasked:** A - AIR FORCE

Poc

POC

- **Rank:** A1C
- **Full Name:**
- **Unit:** 50TH ATKS
- **Wing:** 432 AEW
- **Phone Number:**
- **Email:**

~~SECRET//NOFORN~~

- **Service:** Air Force
- **Operations Center:** 609 CAOC

QC

- **Rank:** Ctr
- **Full Name:**
- **Unit:** PAROC
- **Wing:** Other
- **Phone Number:**
- **Email:**
- **Service:** Air Force
- **Operations Center:** Other

APPROVER

- **Rank:** SrA
- **Full Name:**
- **Unit:** ISRD/ACF/UnitSupport
- **Wing:** Other
- **Phone Number:**
- **Email:**
- **Service:** Air Force
- **Operations Center:** 609 CAOC

INGEST

- **Rank:**
- **Full Name:**
- **Unit:**
- **Wing:**
- **Phone Number:**
- **Email:**
- **Service:**
- **Operations Center:**

ACEQUIP

ACEQUIP

- **Aircraft Callsign:**
- **Radar Name or Destination:** -

~~CONFIDENTIAL~~

- Radar Software Load or Mission Data: -
- Radar Warning Receiver (RWR) Name or Designator: -
- RWR Software Load or Mission Data: -
- MWS Name or Designator: -
- MWS Software Load or Mission Data: -
- IRCM Name or Designator: -
- IRCM Software Load or Mission Data: -
- ECM Name or Designator: -
- ECM Software Load or Mission Data: -
- CMD Name or Designator: -
- Chaff Designator: -
- Num Chaff or Cartridges: -
- Flare Designator: -
- Num Flares: 0
- Towed Decoy Name or Designator: -
- Towed Decoy Software Load or Mission Data: -
- Num Towed Decoys: -
- Type of Radar-Guided AAM: -
- Num Radar-Guided AAM: -
- Type of IR-Guided AAM: -
- Num IR-Guided AAM: -
- Gun Name or Designator: -
- Num Gun Rounds: -
- Air-to-Ground Wpn to Include Num of Each: -
- TGT Pod Name or Designator: ANDAS1
- Additional Avionics: AHGMESH
- Data Link: -
- Gentext:

Timeline

Takeoff

- Callsign:
- Number of Aircraft: 1
- Asset Type (Aircraft):
- Aircraft Tail Number(s):
- Takeoff Location (ICAO Code): OMAM
- Takeoff Time DTG: 240015:00Z OCT 23
- Mode 3 (IFF Codes):
- Gentext/Additional Details:
- Mission Canceled:

~~CONFIDENTIAL~~

Landing

- **Last Land Location (ICAO Code):** OMAM
- **Last Land Time:** 242058:00Z OCT23
- **Last Engine Shutdown Time:** 242108:00Z OCT23
- **Total Mission Time:** 20 hours 43 minutes
- **Gentext/Additional Details:**

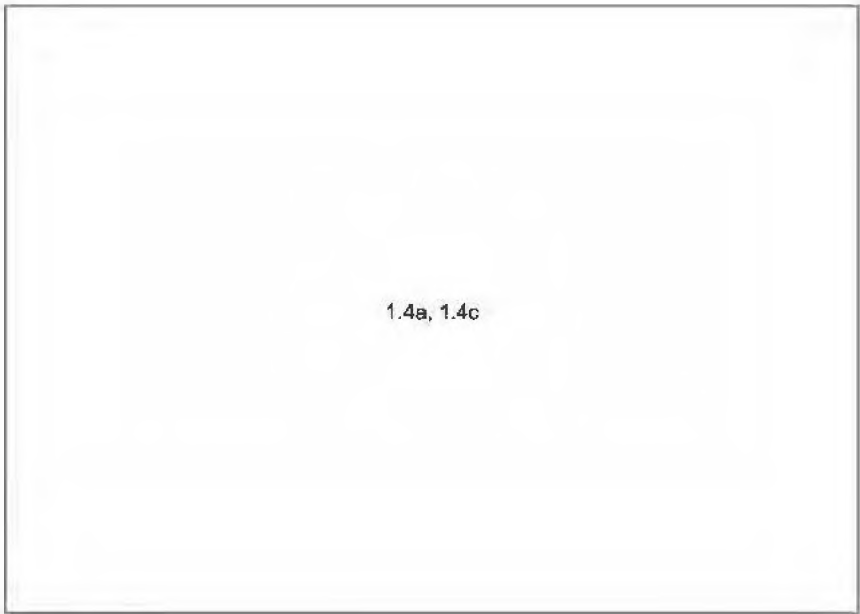
On Station

- **Time On Station DTG:** 240155:00Z OCT23
- **Callsign:**
- **JTAR Number:** -
- **Killbox (Location):** -
- **Mission Type:** ISR
- **JTAC Callsign:** -
- **Gentext/Additional Details:**
- **Did not Arrive On Station:**

Off Station

- **Time Off Station DTG:** 241912:00Z OCT23
- **Total Time On Station:** 17 hours 17 minutes
- **Gentext/Additional Details:**

ISR



GENTEXT/ISR

- **Gentext:** (~~SECRET~~) FROM 0155Z TO 1837Z, [1.4a] CONDUCTED IMINT SUPPORTING NAVCENT ISO OP SPARTAN SHIELD IVO 40RBP52 [1.4a] [1.4a]

PLEASE REFERENCE THE FOLLOWING LINK FOR POST MISSION ISR PRODUCTS [3.5c, (b)(6)]

[3.5c, (b)(6)]

ISR ASSET UTILIZATION

- **Supported Unit:** NAVCENT
- **Supported Operation:** OP SPARTAN SHIELD (OP [1.4a])
- **Precoord Time:** 154 MINUTES
- **Precoord Effectiveness:** SATISFACTORY

WEATHER

- **Weather:** (~~SECRET~~) WEATHER WAS NOT A FACTOR

EFFECTIVENESS

- **Tasker:**
- **Intel Gap Filled?:** No
- **Gentext:**

GUARDCALL

- **GUARDCALL DTG:** 240145:00ZOCT23
- **Aircraft Callsign:** [1.4a]
- **Ground Station Callsign:** IRANIAN_AIR_DEFENSE
- **Aircraft Location:** 40RBP00 [1.4a] [1.4a]
- **Aircraft Heading:** 031M
- **Aircraft Altitude:** FL230
- **Aircraft Airspeed:** 158KIAS
- **Number of Calls Noted from the Same Agency:** 1
- **Guardcall Tone:** Professional

GENTEXT/GUARDCALL

- **Gentext:** (~~SECRET~~) AT 0145Z, [1.4a] RECEIVED IX GUARD CALL FROM IRANIAN AIR DEFENSE STATING "MAINTAIN SAFE DISTANCE FROM BORDER". CALL WAS PROFESSIONAL. [1.4a] RESPONDED "THIS IS A COALITION AIRCRAFT CONDUCTING ROUTINE OPERATIONS IN INTERNATIONAL AIRSPACE". AT 0145Z, THE CALLS FROM

[3.5c, (b)(6)]

~~CONFIDENTIAL~~

IRANIAN AIR DEFENSE CEASED.

UAP

- **Initial Contact DTG:** 240241:00ZOCT23
- **UAP Event Type:** UAP Incident
- **UAP Maneuverability Observations:** NONE
- **UAP Response to Observer Actions:** UNK
- **MDS Type / Asset Type:** UNK
- **Tail Number:** [1.4a, 1.4g]
- **Friendly Aircraft Location:** 39RYJ90[1.4a]49[1.4a]
- **Friendly Aircraft Altitude/Depth:** FL243
- **Friendly Aircraft Trajectory:** 280 DEGREES
- **Observer Assessment of UAP:** Benign
- **Friendly Aircraft Speed:** 162 KTAS
- **Observation Interrogation of UAP (yes/no; if yes list sensor(s) and returns)::** UNK
- **Third-party Observers and/or Reporters:** UNK
- **Friendly Aircraft State:**
- **Training Range (If applicable):** UNK
- **Operational Range:** UNK
- **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:** THERMAL SHOWED COLD
- **UAP Advanced Capabilities And/Or Materials (yes/no; if yes, describe):** UNK
- **UAP RF Frequency:** UNK
- **UAP RF Duration:** UNK
- **UAP Event Serial Number:** UNK
- **UAP Effects on Persons:** NO
- **UAP Objects/Material Recovered (yes/no; if yes, describe):** UNK
- **UAP Effects on Equipment:** UNK
- **Full Name:**
- **Rank/Grade:**
- **Email:**
- **Phone Number (VOSIP/STE):**
- **Observer Engagement of UAP (yes/no; if yes, describe):** NO
- **First Coordinate:** 39RYJ74[1.4a]72[1.4a]
- **First Seen Radius:** 5
- **Last Accuracy:** Estimated
- **Last Coordinate:** 39RYJ74[1.4a]72[1.4a]
- **Last Seen Radius:** 5

3.5c. (b)(6)

~~CONFIDENTIAL~~

~~CONFIDENTIAL~~

- **Kinetic Altitude Accuracy:** Estimated
- **Kinetic Altitude:** UNK
- **Kinetic Depth Accuracy:** Estimated
- **Kinetic Depth:** UNK
- **Kinetic Velocity Accuracy:** Estimated
- **Kinetic Velocity:** 320 MPH
- **Kinetic Trajectory Accuracy:** Estimated
- **Kinetic Trajectory:** UNK
- **UAP Date of DoD Acquisition:** 240241:00Z OCT23
- **UAP Reaction to Observation, Interrogation, Engagement (yes/no; if yes, describe):** UNK
- **UAP Anomalous Characteristics/ Behaviors:** UNK
- **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):** UNK
- **Gentext (UAP Event Description):** ~~(S/NP)~~ AT 0241Z, 1.4a OBSERVED 1X UAP IVO 39RXX681.4a651.4a

UAP

- **Initial Contact DTG:** 240322:00Z OCT23
- **UAP Event Type:** UAP Incident
- **UAP Maneuverability Observations:** NONE
- **UAP Response to Observer Actions:** UNK
- **MDS Type / Asset Type:** UNK
- **Tail Number:** 1.4a, 1.4g
- **Friendly Aircraft Location:** 39RXX681.4a651.4a
- **Friendly Aircraft Altitude/Depth:** FL243
- **Friendly Aircraft Trajectory:** 280 DEGREES
- **Observer Assessment of UAP:** Benign
- **Friendly Aircraft Speed:** 162 KTAS
- **Observation Interrogation of UAP (yes/no; if yes list sensor(s) and returns)::** UNK
- **Third-party Observers and/or Reporters:** UNK
- **Friendly Aircraft State:**
- **Training Range (If applicable):** UNK
- **Operational Range:** UNK
- **UAP Physical State:** Solid
- **Number of UAP Sighted:**

3.5c.(b)(6)

~~CONFIDENTIAL~~

~~SECRET//NOFORN~~

- UAP Propulsion Means: UNK
- UAP Payload:
- UAP Under Intelligent Control (yes/no; if yes, describe): NO
- UAP Signatures: UNK
- UAP Advanced Capabilities And/Or Materials (yes/no; if yes, describe): UNK
- UAP RF Frequency: UNK
- UAP RF Duration: UNK
- UAP Event Serial Number: UNK
- UAP Effects on Persons: NO
- UAP Objects/Material Recovered (yes/no; if yes, describe): UNK
- UAP Effects on Equipment: UNK
- Full Name:
- Rank/Grade:
- Email:
- Phone Number (VOSIP/STE):
- Observer Engagement of UAP (yes/no; if yes, describe): NO
- First Coordinate: 39RXL60[1.4a]22[1.4a]
- First Seen Radius: 5
- Last Accuracy: Estimated
- Last Coordinate: 39RXL60[1.4a]22[1.4a]
- Last Seen Radius: 5
- Kinetic Altitude Accuracy: Estimated
- Kinetic Altitude: UNK
- Kinetic Depth Accuracy: Estimated
- Kinetic Depth: UNK
- Kinetic Velocity Accuracy: Estimated
- Kinetic Velocity: 440 MPH
- Kinetic Trajectory Accuracy: Estimated
- Kinetic Trajectory: UNK
- UAP Date of DoD Acquisition: 240322:00Z OCT23
- UAP Reaction to Observation, Interrogation, Engagement (yes/no; if yes, describe): UNK
- UAP Anomalous Characteristics/ Behaviors: UNK
- 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): UNK
- Gentext (UAP Event Description): ~~(S//NF)~~ AT 0322Z, [1.4a] OBSERVED 1X UAP IVO
39RXX68[1.4a]65[1.4a]

[1.4a]

~~SECRET//NOFORN~~