

- **Sensors Available:** [1.4g]
- **Tasking Type:** Planned
- **Tasking or Request Number (JTAR#, AEM#, PRI#, or TIC#):** NAVCENT / OPERATION

[1.4a]

- **BE Number (if NTISR):**
- **Tasked Start Point:** 38P MT 51 [1.4a] 11 [1.4a]
- **Activity Description:** ISR
- **FMV or Image File Name (if NTISR):**
- **EEIs Observed:**
- **Number of EEIs:**
- **Global Campaign Plan:**

*GENTEXT/ISR*

• **Gentext:** (S//REL TO USA, FVEY) [1.4a] COORDINATED WITH NAVCENT 124 MINUTES PRIOR TO TAKE OFF. PRECOORDINATION WAS EXCELLENT DUE TO RECEIVING MISSION PRODUCTS 124 MINUTES BEFORE TAKE OFF. [1.4a] ARRIVED ON TARGET AT 140334ZJUL24 FOR OPERATION [1.4a] IVO 38P MT 51 [1.4a] 11 [1.4a] [1.4a] OBSERVED 1X UAP AT 140517ZJUL24 IVO 38P MT 53 [1.4a] 17 [1.4a] (SEE UAP 1). AT 140925ZJUL24 [1.4a] WAS CLEARED OFF TARGET AND PROCEEDED TO NEXT TASKING.

*ISR ASSET UTILIZATION*

- **Supported Unit:** NAVCENT
- **Supported Operation:** OPERATION [1.4a]
- **Precoord Time:** 124 MINUTES
- **Precoord Effectiveness:** EXCELLENT

*WEATHER*

- **Weather:** (~~S//REL TO USA, FVEY~~) WEATHER WAS NOT A FACTOR

*EFFECTIVENESS*

- **Tasker:**
- **Intel Gap Filled?:**
- **Gentext:** (~~S//REL TO USA, FVEY~~) [1.4a]

*On Station*

- **Time On Station DTG:** 140300:00ZJUL24
- **Callsign:** [1.4a]
- **JTAR Number:**

[3.5c, (b)(6)]