

- **Sensors Available:** AH\GMESH
- **Tasking Type:** PLANNED
- **Tasking or Request Number (JTAR#, AEM#, PRI#, or TIC#):** -
- **BE Number (if NTISR):** -
- **Tasked Start Point:** 39RUP27 (b)(11) (b)(11) 4a
- **Activity Description:** ISR
- **FMV or Image File Name (if NTISR):** -

#### *GENTEXT/ISR*

- **Gentext:** [REDACTED] 1.4a COORDINATED WITH NAVCENT 24 HOURS PRIOR TO TAKE OFF. PRECOORD WAS SATISFACTORY. AT 1015Z, 1.4a ARRIVED ON STATION ISO NAVCENT FOR OPERATION (b)(11) 4a TO CHARACTERIZE IRINIRGCN VESSELS, UAS ACTIVITY, ACTIVITY OUTSIDE OF PORTS, AND TO ESTABLISH PATTERN OF LIFE. AT 1012Z, 1.4a RECEIVED A GUARDCALL. SEE GUARDCALL LINE 1. FROM 1015Z TO 1910Z, 1.4a CONDUCTED SCANS LAW THE TARGET DECK IN THE ARABIAN GULF (AG). AT 2143Z, 1.4a OBSERVED A UAP. SEE OBS LINE 1. AT 2148Z, 1.4a OBSERVED A SECOND UAP. SEE OBS LINE 2. FROM 1910Z TO 2210Z, 1.4a CONDUCTED OPEN WATER SCANS ISO UUV, NO IDENTIFICATION OF UUV WAS FOUND. FROM 2210Z TO 0113Z, 1.4a CONDUCTED SCANS LAW THE TARGET DECK IN THE ARABIAN GULF (AG). AT 0112Z, 1.4a WAS CLEARED OFF TASKING AND RETURNED TO BASE (RTB)

#### *ISR ASSET UTILIZATION*

- **Supported Unit:** NAVCENT
- **Supported Operation:** OPERATION (b)(11) 4a
- **Precoord Time:** 24 HOURS
- **Precoord Effectiveness:** SATISFACTORY

#### *WEATHER*

- **Weather:** (U) HAZE PRECLUDED IMINT COLLECTION

#### *EFFECTIVENESS*

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

#### *Off Station*

- **Time Off Station DTG:** 030113:00ZNOV20
- **Total Time On Station:** 18 hours 55 minutes

3.5c, (b)(6)