

- **Primary Sensor:** ANDAS4
- **Sensors Available:** AH\GMESH
- **Tasking Type:** PLANNED
- **Tasking or Request Number (JTAR#, AEM#, PRI#, or TIC#):** -
- **BE Number (if NTISR):** -
- **Tasked Start Point:** 40RCQ3 [1.4a] 05 [1.4a]
- **Activity Description:** ISR
- **FMV or Image File Name (if NTISR):** -

GENTEXT/ISR

• **Gentext:** (S//REL) [1.4a] COORDINATED WITH NAVCENT 24 HOURS PRIOR TO TAKE OFF. PRECOORD WAS SATISFACTORY. AT 0318Z, [1.4a] ARRIVED ON STATION ISO NAVCENT FOR OPERATION [1.4a] TO CHARACTERIZE IRINIRGCN VESSELS, UAS ACTIVITY, ACTIVITY OUTSIDE OF PORTS, AND TO ESTABLISH PATTERN OF LIFE. FROM 0318Z TO 1829Z, [1.4a] CONDUCTED SCANS IAW THE TARGET DECK IN THE ARABIAN GULF (AG). AT 0930Z, [1.4a] OBSERVED AN IR-SA-5 LAUNCHER IVO 40RCP03 [1.4a] 5 [1.4a] ON ABU MUSA ISLAND. AT 1321Z, [1.4a] OBSERVED 2X POSSIBLE HOUDONG WPTG IVO (39RXL60 [1.4a] 2 [1.4a]) DOCKED PIERSIDE. AT 0408Z, [1.4a] RECEIVED A GUARD CALL. SEE GUARD CALL LINE 1. AT 0421Z, [1.4a] RECEIVED A GUARD CALL. SEE GUARD CALL LINE 2. AT 1141Z, [1.4a] RECEIVED A GUARD CALL. SEE GUARD CALL LINE 3. AT 1732Z, [1.4a] OBSERVED NOTEWORTHY ACTIVITY. SEE OBS LINE 1. AT 1829Z, [1.4a] WAS CLEARED OFF TASKING AND RETURNED TO BASE (RTB)

ISR ASSET UTILIZATION

- **Supported Unit:** NAVCENT
- **Supported Operation:** OPERATION [1.4a]
- **Precoord Time:** 24 HOURS
- **Precoord Effectiveness:** SATISFACTORY

WEATHER

- **Weather:** (U) WEATHER WAS NOT A FACTOR

EFFECTIVENESS

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

Off Station

[1.4a]
3.5c, (b)(6)