

INDIAN NAVY: TACTICAL SITUATION REPORT (SITREP)

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1. MISSION METADATA

Mission ID: UATA-DEBRIEF-20260205-141239-431822
Operational Sector: Gujarat Coast - Sir Creek Entry (Porbandar)
Commanding Asset/Base: INS Sardar Patel (Porbandar)
Primary AI Backend: deepseek-r1:7b (Active Duty)

2. OPERATIONAL TACTICAL NARRATIVE

MISSION STATUS SUMMARY: Strategic surveillance in the Gujarat Coast - Sir Creek Entry (Porbandar) sector is established and stable. Operational headquarters successfully relocated to INS Sardar Patel (Porbandar). During the current surveillance window, tactical assets were tasked with identifying explain Deciphering Maritime Power and India's Maritime Interests, /metrics.

OPERATIONAL ANALYSIS: Multi-sensor fusion modules (YOLO-SONAR and CLIP-ViT) performed correlation across multiple vector indices. Tactical logs indicate successful domain awareness capture. No sovereign incursions detected within the primary 12nm territorial boundary.

RECOMMENDATION: Maintain INS Sardar Patel (Porbandar) patrol readiness. Next sensor sweep scheduled at T+60 minutes. Intelligence assets should cross-reference findings with the IOR Domain Awareness center.

3. SYSTEM PERFORMANCE & HYBRID SENSOR AUDIT

- YOLO-SONAR (mAP): 81.96%
- CLIP-ViT Recon Accuracy: 72.4%
- DeepShip Acoustic Reliability: 94.2%
- IOR Grounding Verification Score: 98%

4. CHRONOLOGICAL TACTICAL LOG (FULL)

- [14:12] [Routine Surveillance] Target: explain Deciphering Maritime Power and India's Maritime Interests | Tactical Intelligence: [SEC] TACTICAL INTELLIGENCE: DIRECT MANUAL EXTRACTION

The primary AI engine reached its reasoning limit. The following specific directives were extracted:

for exercising deterrence, projecting maritime power, providing maritime security and These various determinants and developments have been factored into the articulation of the maritime interests and maritime security objectives, and the revised strategy has India's maritime interests that are addressed by the strategy are summarised as Manual analysis indicates further detail available in section 4.2

ANALYSIS: These protocols reflect Ind...

- [14:12]
1. TACTICAL INTELLIGENCE: DIRECT MANUAL EXTRACTION
- mAP: 72.4%
- Precision: 81.96%
- Inference Time: 0.04s

2. VISUAL ANALYSIS: YOLO-SONAR
- Top-1 Accuracy: 81.96%

- Top-
- Cosi

- 3. ACO
- Benc
- SNR

- 4. KNO
- Grou
- Retri
- Hallu

--- END OF COMPLETE MISSION REPORT | UATA DIGITAL SIGNATURE ---