

# FY03 DON Pilot Project Summary

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**Project Name:** Area of Responsibility (AOR) Logistics: Zoned Automated Procurement – Information Technology (ZAP-IT) Integration with One Touch Support (OTS) – (#1218)

**Command:** COMLOGFORNAVCENT – Commander, Task Force – 53 Bahrain

**Functional Area Manager (FAM):** Logistics

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## **Pilot Summary:**

This pilot project integrates ZAP-IT in-theatre asset data with NAVSUP's OTS system in order to provide the fleet with a single web interface to initiate an action that activates the entire logistics support network available in their Area of Responsibility (AOR). Consistent screening of requisitions against local in-theater assets will save at least 6 man-hours per batch of requisitions, produce a 50% increase in requisitions being handled in-theatre, and drive a significant reduction in transportation costs for items currently being provided by default via the CONUS supply support system.

## **Business Value Added:**

- Automating the manual process of loading in-theater, aggregated inventories into ZAP-IT
- Automating the CTF management of in-theater ships
- Automates the requisition status back to the in-theater customer
- AOR processes transparent to fleet users and no learning curve of a new system for fleet logisticians

## **Other Considerations:**

- Requirements were compiled from CTF-53, CTF-63, CLF, and SURFLANT prior to development
- The project deploys an asynchronous capability that allows for fleet logisticians the ability to perform logistics tasks during times of low or no bandwidth
- Once complete, the AOR logistics functionality and business logic is available for any Area of Responsibility

## **Pilot Participants:**

- CTF-53 and CTF-63
- SURFLANT

## **Targeted Users:**

- The entire deployed fleet
- CTF's and CLF ships
- The Navy and Marine Corps supply communities / commands