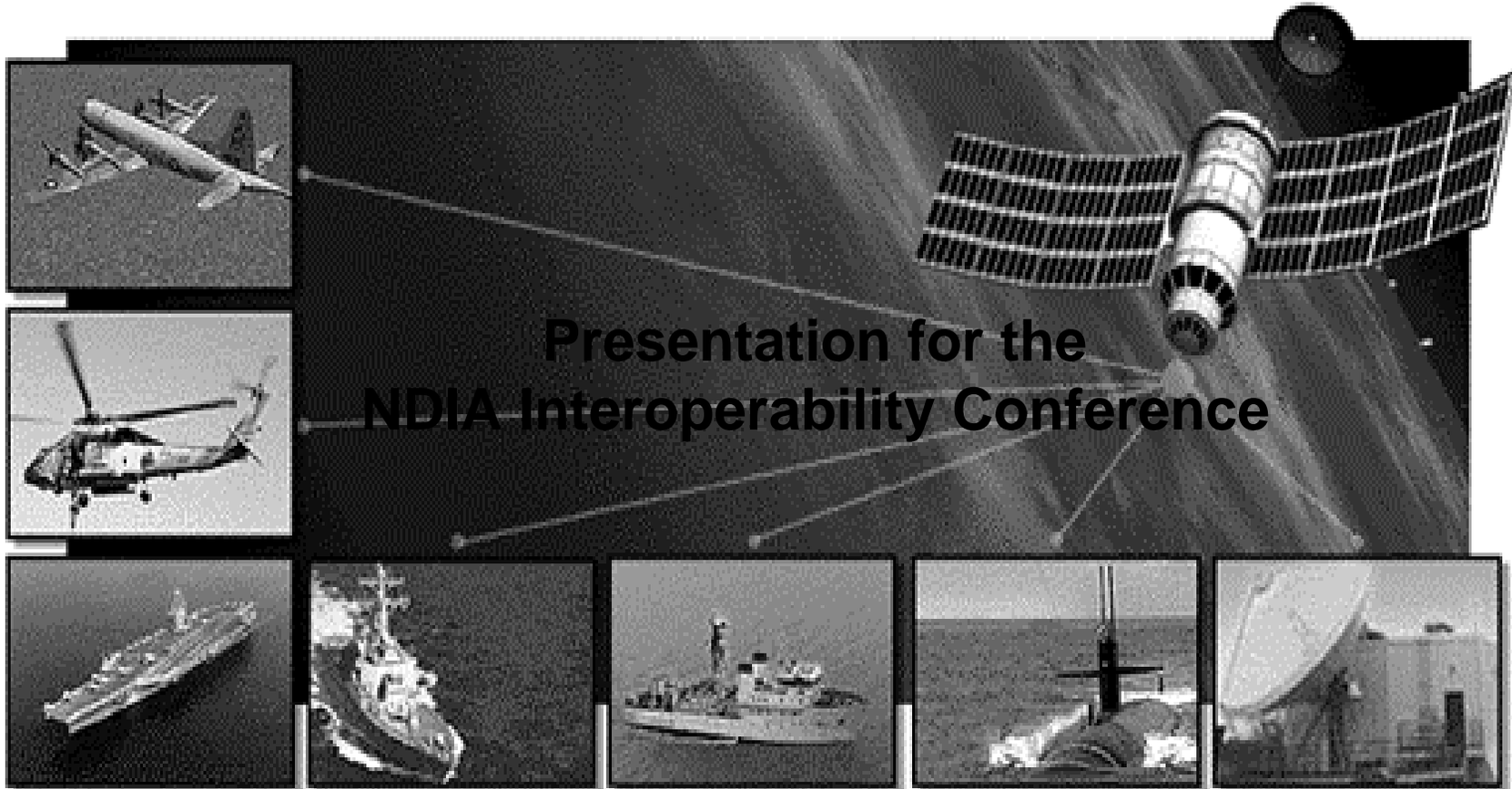

COMMON USW PICTURE



30 May 2001

Mr. Jim Thompson
NAVSEA 93, ASTO
(202)-781-3877

Report Documentation Page

Report Date 30052001	Report Type N/A	Dates Covered (from... to) -
Title and Subtitle Common USW Picture	Contract Number	
	Grant Number	
	Program Element Number	
Author(s) Thompson, Jim	Project Number	
	Task Number	
	Work Unit Number	
Performing Organization Name(s) and Address(es) NAVSEA 93, ASTO	Performing Organization Report Number	
Sponsoring/Monitoring Agency Name(s) and Address(es) NDIA (National Defense Industrial Association 2111 Wilson Blvd., Ste. 400 Arlington, VA 22201-3061	Sponsor/Monitor's Acronym(s)	
	Sponsor/Monitor's Report Number(s)	
Distribution/Availability Statement Approved for public release, distribution unlimited		
Supplementary Notes Proceedings from Armaments for the Navy Interoperability Workshop, 30-31 May 2001 sponsored by NDIA.		
Abstract		
Subject Terms		
Report Classification unclassified	Classification of this page unclassified	
Classification of Abstract unclassified	Limitation of Abstract UU	
Number of Pages 14		

What is the CUP Vision?

- **Provide Fleet with capability to plan and conduct USW operations with full knowledge to:**
 - **Align sensors to exploit environment**
 - **Allocate resources and optimize operations**
 - **Assess risks and vulnerability**
 - **Manage waterspace**
- **Provide this as a software application to Navy C4I systems**

Forging a Community Consensus



ASW Modeling Summit (Aug 00)

N77 as Lead Resource Sponsor

Common, Cross-Platform Requirements & Integrated Resources

N77 Precision Environmental Data Study

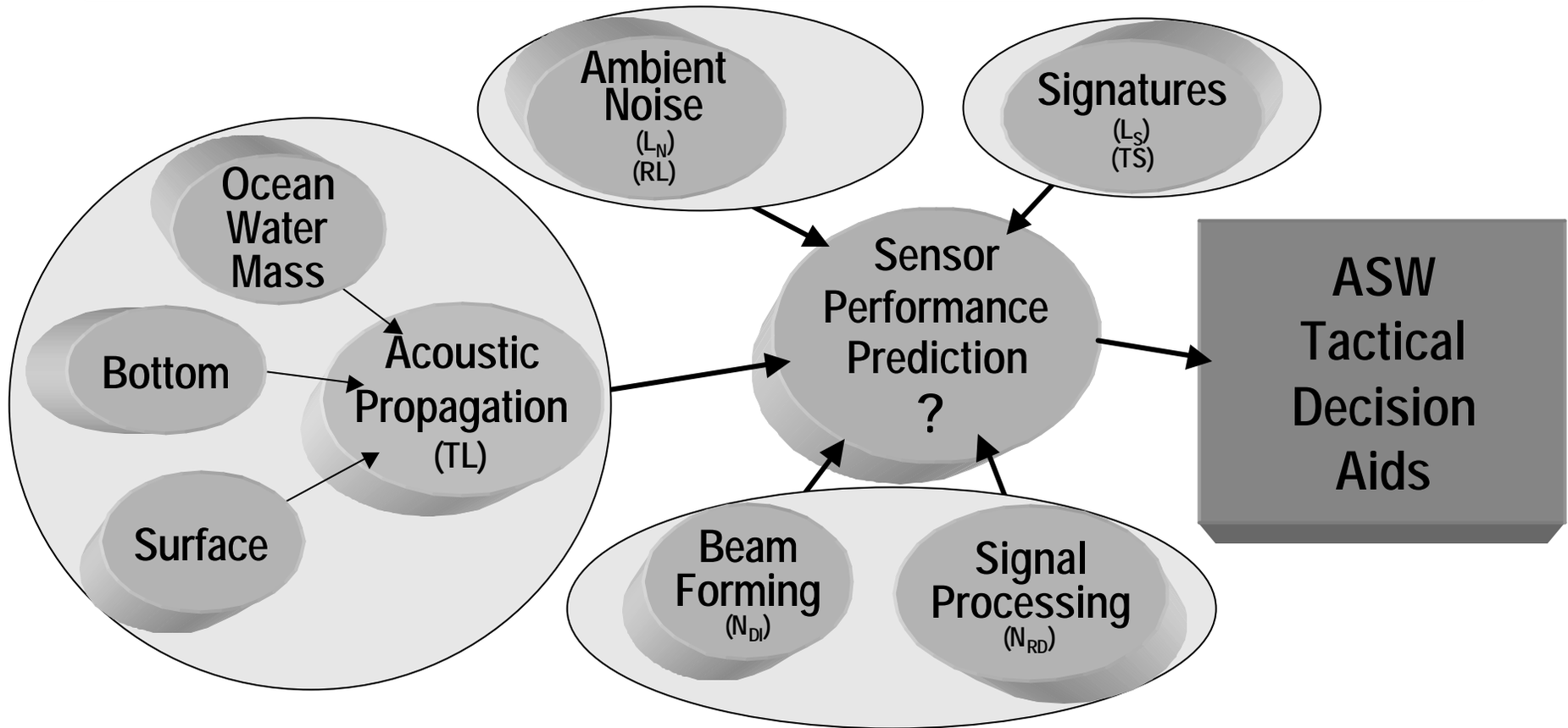
Key Data, Data Specs and Models for Best Predictions by Region

Common Undersea Picture Summit (16-17 Nov 00)

ASW Requirements Capture (15-16 Feb 01)

AUSWC- Near Term Demo of an initial USW NCW Architecture

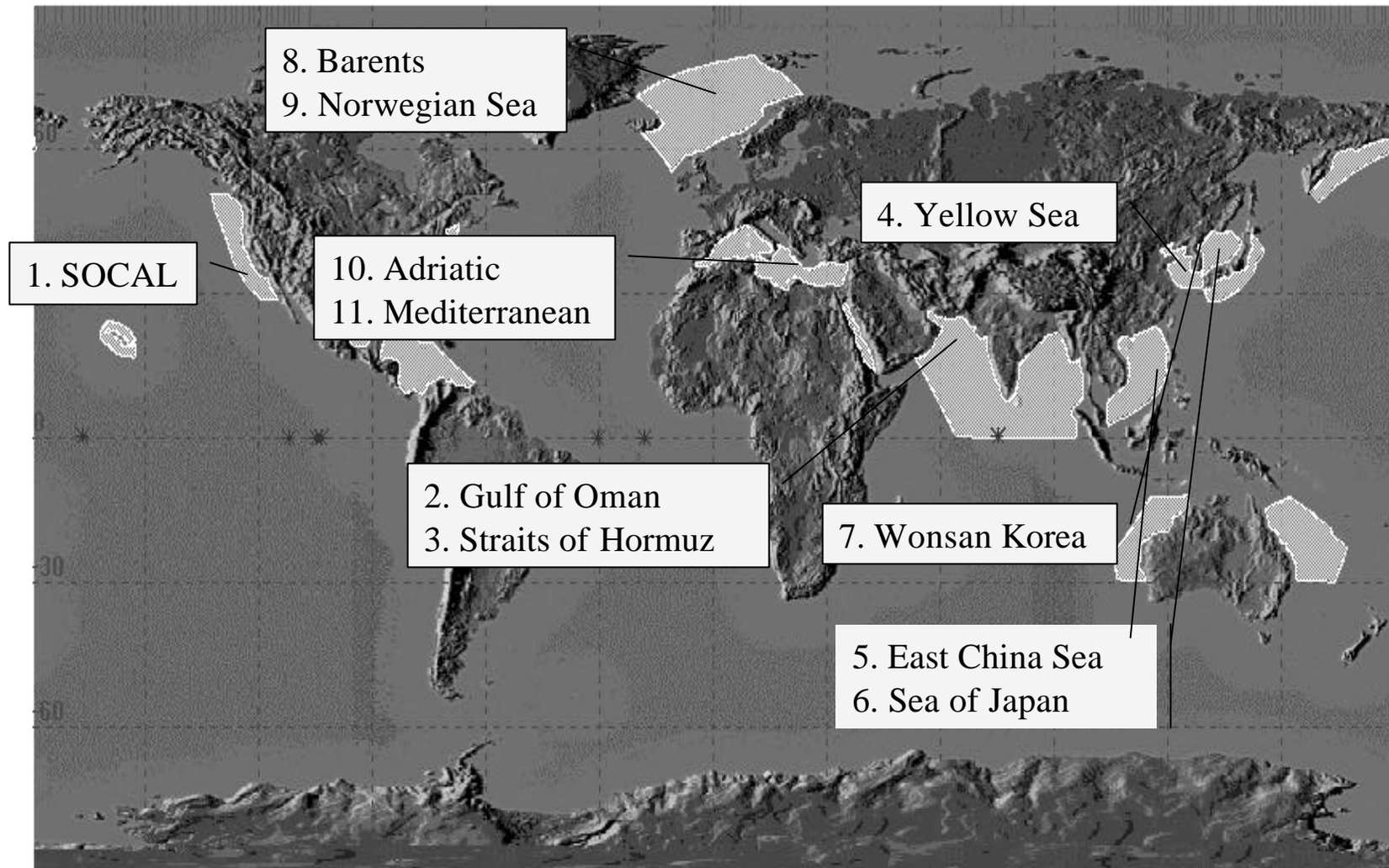
ASW Modeling Summit



*No Established Data Specs/ Data Management "Owner" and
No One Owns the "Final Product" to the User*

VALIDATION of TDAs essential!

N77 Precision Environmental Data Study



Goal: Define key data, data specs, and models for best predictions by region

Common Undersea Picture Summit

- **Hosted by N74, PEO MUW, NAVSEA 93, and SPAWAR PD-18**
- **Over 110 participants represented all levels of USW (MIW + ASW) Community, including key Fleet Reps**
- **Flag consensus to:**
 - **Build upon past efforts**
 - **Focus on USW at Sea Combat Cdr/MIW Cdr level**
 - **Develop POAM, using “open & inclusive” process**
 - **Link to Navy C4I infrastructure**

Advanced USW Concept (AUSWC)

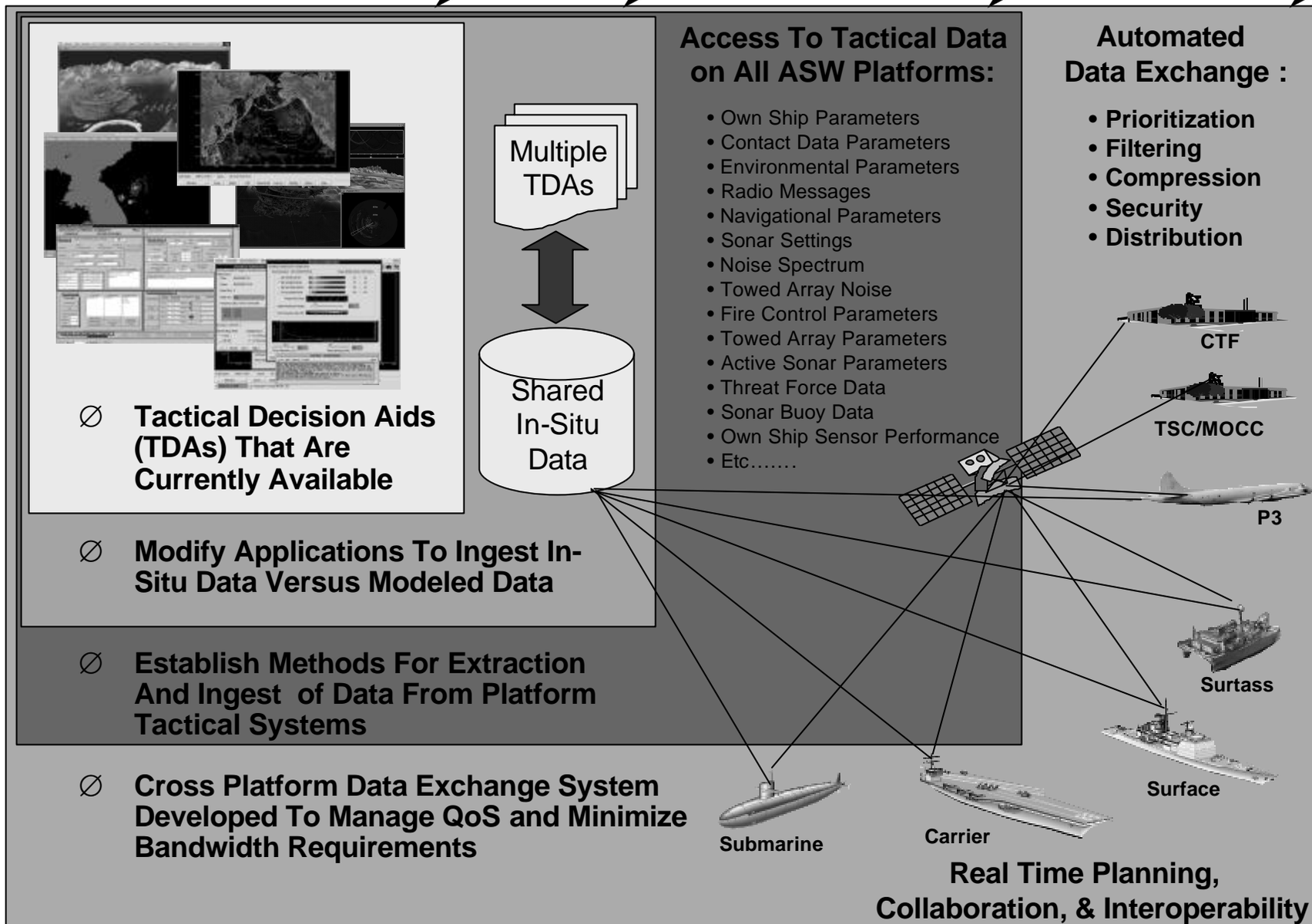
Goals:

- **Field/ Demonstrate a Network-Centric USW Theater Combat System**
 - **Common Picture**
 - * **Common Environmental Picture**
 - * **Common Decision Aids / Models**
 - * **Common Communications / Database services**
 - **Collaborative Planning Capability**
 - **Vulnerability Assessment**
- **Common Framework for Future S&T Initiatives**
- **Cross-Platform USW Community Participation**

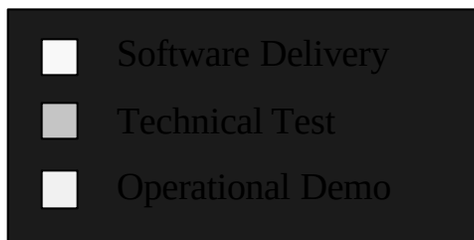
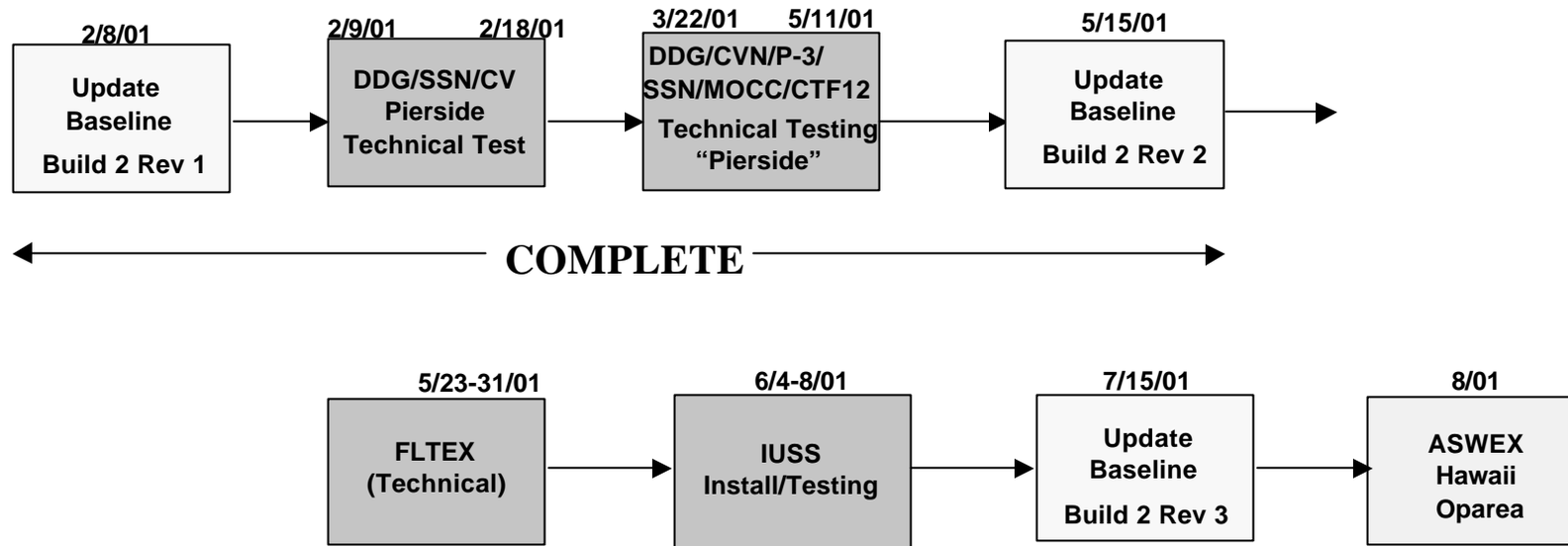
Incremental Steps to Achieve Network Centric Capability

Start

Network Centric



AUSWC Integration/Test Schedule



Integration Lessons Learned

- **Adopt an Open Source Policy**
 - **Interface Source Code Should be Considered Absolute Minimum**
- **Integration of Closed Architecture-Based Applications is Difficult and Costly**
- **DII-COE compliancy (even to level 6) does not guarantee interoperability**

Communications

- **Existing Communications (Network and Bandwidth Management) Methods are a Challenge**
 - Allocation vice Management of Bandwidth
- **Management of Network Bandwidth by Allocation Creates Conflicts and Further Reduces Available Pipes**
- **Advertised Platform “Pipes” of 32K Actually Provide Less Than 9K Within the GENSER Enclave**
 - No Consistent Bandwidth at any Workstation
 - An Image Download on any GENSER Workstation Effectively Reduces Your Bandwidth to 0

Data Management Services Required

Summary

- **Challenge is to provide near term tools for today's warfighters, while working long term solution**
- **Consolidating USW requirements to support program initiation**
- **USW Community committed to cross-platform cross-mission area development & implementation**

Questions?

