THE NATIONAL SHIPBUILDING RESEARCH PROGRAM

Proceedings of the REAPS Technical Symposium

Paper No. 31: Common Shipyard Information System and Data Processing Problems: Special Interest Group Report

U.S. DEPARTMENT OF THE NAVY CARDEROCK DIVISION, NAVAL SURFACE WARFARE CENTER
**Title:** The National Shipbuilding Research Program Proceedings of the REAPS Technical Symposium Paper No. 31: Common Shipyard Information System and Data Processing Problems: Special Interest Group Report

**Performing Organization:** Naval Surface Warfare Center CD Code 2230 - Design Integration Tools
Building 192 Room 128 9500 MacArthur Blvd Bethesda, MD 20817-5700

**DISTRIBUTION/AVAILABILITY STATEMENT:**
Approved for public release, distribution unlimited

**Security Classification:**
- a. REPORT unclassified
- b. ABSTRACT unclassified
- c. THIS PAGE unclassified
- 17. LIMITATION OF ABSTRACT SAR
- 18. NUMBER OF PAGES 7
- 19a. NAME OF RESPONSIBLE PERSON unclassified
DISCLAIMER

These reports were prepared as an account of government-sponsored work. Neither the United States, nor the United States Navy, nor any person acting on behalf of the United States Navy (A) makes any warranty or representation, expressed or implied, with respect to the accuracy, completeness or usefulness of the information contained in this report/manual, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or (B) assumes any liabilities with respect to the use of or for damages resulting from the use of any information, apparatus, method, or process disclosed in the report. As used in the above, “Persons acting on behalf of the United States Navy” includes any employee, contractor, or subcontractor to the contractor of the United States Navy to the extent that such employee, contractor, or subcontractor to the contractor prepares, handles, or distributes, or provides access to any information pursuant to his employment or contract or subcontract to the contractor with the United States Navy. ANY POSSIBLE IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR PURPOSE ARE SPECIFICALLY DISCLAIMED.
Proceedings of the
REAPS Technical Symposium
September 11-13, 1979
San Diego, California
COMMON SHIPYARD INFORMATION SYSTEM AND DATA PROCESSING PROBLEMS

Special Interest Group Meeting Report

Donald A. Spanninga
General Manager
Information Systems Department
National Steel and Shipbuilding Company
San Diego, California

Mr. Spanninga is currently responsible for directing the design, development, implementation and support of information systems at NASSCO.

He has a degree in industrial management and an MBA from Michigan State University. The majority of his 13 years background in information systems and data processing was spent in dealing with manufacturing systems. He has had primary responsibility for design development and implementation of a variety of systems, including bill of material, inventory control, product costing, service parts, payroll, labor distribution and manufacturing planning systems.
SPECIAL INTEREST GROUP MEETING REPORT:

Common Shipyard Information System and Data Processing Problems

D. Spanninga

Over 40 people attended the discussion group titled "Information Systems and Data Processing Problems." There were seven shipyards represented as well as several areas within the Navy and a few other organizations. The yards represented ranged from small organizations with only about 30 people in data processing to very large organizations with over 200 people in data processing and a budget greater than $20 million per year for data processing services.

Six out of the seven yards represented stated that they had two or more IBM systems in their data processing organizations. Other systems mentioned were a Univac, a Honeywell and some mini-systems for unique applications.

The major topics discussed were justification of projects, setting of project priorities, and user involvement in the design, development, justification, and setting of priorities for projects. All of the shipyard representatives commenting on these topics were in agreement that the user organizations must be involved in all phases of system development. Most seem to agree that the user must be the one to justify and prioritize the projects and that the analysts must work closely with the users through each step of the design and development of a project, even to the point of getting the user to approve each step through a formal sign-off procedure.
The General Dynamics Electric Boat representative discussed their management mechanism for budgeting the data processing dollars. He explained that within the EB user community they had developed what is called system's management. That is, they have assigned high level management people in the user areas as system managers to allocate the data processing manhours and processing costs for his assigned area of responsibility.

A question asked the representatives was "what was the major thrust or direction of the Information Systems resources in the next year or two?" Computer Aided Design and Computer Aided Manufacturing (CAD/CAM) was a consistent response, though varying degrees of both sophistication and direction existed. There were some responses also in the area of manufacturing control and planning systems.

No major conclusions were drawn other than that more communications between the Information Systems and Data Processing function of the various organizations represented was considered desirable. It was suggested that the REAPS organization be used as a vehicle to support additional communications, and that further meetings be held in conjunction with the annual symposium, and separate meetings under REAPS auspices.
Additional copies of this report can be obtained from the National Shipbuilding Research and Documentation Center:

http://www.nsnet.com/docctr/

Documentation Center
The University of Michigan
Transportation Research Institute
Marine Systems Division
2901 Baxter Road
Ann Arbor, MI  48109-2150

Phone: 734-763-2465
Fax: 734-763-4862
E-mail: Doc.Center@umich.edu