Abstract

LINK TO PAPER

Eliminate Duplication of Effort in Data Collection and System Development
Track: Defense and Intelligence
Author(s): Forrest Lamb, Barbara Hough

The purpose of this paper is to discuss concepts to eliminate duplication of effort, unnecessary redundancy in data collections and systems, and how to provide for integration of geographically-related data bases which would facilitate data exchange among government GIS users. In addition, the paper will provide specific examples of efforts between the Navy and Air Force in the New Orleans area to eliminate redundancy. The paper will discuss how GIS efforts underway in Louisiana state government could facilitate the elimination of duplication of effort, unnecessary redundancy in data collections and systems within the Department of Defense agencies responsible for GIS in New Orleans.

Forrest Lamb
Air Force Reserve
Civil Engineering
3352 Jason Lane
Gretna, LA 70056
USA
Phone: (504) 678-3735
Fax: (504) 678-3561
E-mail: forrest.lamb@neworleans.af.mil

Barbara Hough
URS Corporation
GIS
9960 Federal Drive, Suite 300
Colorado Springs 80921
USA
Phone: (719) 268-7421
Fax: (719) 531-0007
E-mail: barbara_hough@urscorp.com