

AN INTERIM PROPOSED STANDARD FOR DIGITAL CARTOGRAPHIC DATA:  
BACKGROUND AND REVIEW

Prof. Harold Moellering, Chairman  
National Committee for Digital  
Cartographic Data Standards  
Numerical Cartography Laboratory  
158 Derby Hall  
Ohio State University  
Columbus, Ohio 43210

The Steering Committee of the National Committee for  
Digital Cartographic Data Standards is composed of:

Harold Moellering, Chairman	Ohio State University
Lawrence Fritz, Vice Chairman	National Ocean Service
Dennis Franklin	Defense Mapping Agency
Robert Edwards	Oak Ridge National Laboratory
Tim Nyerges	Northwest Cartography
Jack Dangermond	Environmental Systems Research Institute
John Davis	Kansas Geological Survey
Paula Hagan	Wang Laboratories
A.R. Boyle	University of Saskatchewan
Waldo Tobler	University of California
Dean Merchant	Ohio State University
Hugh Calkins	State University of New York at Buffalo

ABSTRACT

The National Committee for Digital Cartographic Data Standards has been in operation for the past 3 years. The first two years included defining the issues and examining the alternatives available. Several reports have been issued on these topics. The third year of work has involved the definition of an Interim Proposed Standard. Working Group I on Data Organization has developed a data exchange superstructure with the widest applicability in digital cartography. Working Group II on Data Set Quality has proposed a "truth in labeling" approach to data set quality and the categories of quality information that should be made available to a prospective user of a data set. Working Group III on Cartographic Features has proposed an integrated set of feature definitions and a set of examples of the definitions and associated attributes. Working Group IV on Terms and Definitions has proposed a standard set of primitive and simple cartographic objects which can be used with digital cartographic data bases. They have also produced a set of terms and definitions associated with the standards developed by the other three Working Groups. The Committee is now seeking public comments on these proposed standards. The presentation will focus on the background of this overall effort and provide an overview of the current work.